

AWARD/CONTRACT		1. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 350)	RATING DO-C9	PAGE OF PAGES 1 432
2. CONTRACT NO. (Proc. Inst. Ident.) NO. NAS9-99100		3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQUEST/PROJECT NO. 99053902 Complete	
5. ISSUED BY: CODE RE NASA JSC / White Sands Test Facility Administration Office / Attn: Michael Lalla P.O. Box 20 Las Cruces, NM 88004		6. ADMINISTERED BY		CODE
7. NAME AND ADDRESS OF CONTRACTOR (No., street, city, county, State and ZIP code) CODE AlliedSignal Technical Services Corporation 7000 Columbia Gateway Drive Columbia, MD 21046		APPROVED <i>[Signature]</i> JSC PROCUREMENT OFFICER MAR 15 1999 DATE		FACILITY CODE

8. DELIVERY <input type="checkbox"/> FOB ORIGIN <input checked="" type="checkbox"/> OTHER	9. DISCOUNT FOR PROMPT PAYMENT
10. SUBMIT INVOICES (4 copies unless otherwise specified) TO THE ADDRESS SHOWN IN: <input type="checkbox"/> ITEM G3	
11. SHIP TO/MARK FOR CODE	12. PAYMENT WILL BE MADE BY: CODE NASA Lyndon B. Johnson Space Center Financial Services Branch/LF2 Houston, TX 77058

13. AUTHORITY FOR USING OTHER THAN FULL AND OPEN <input type="checkbox"/> 10 U.S.C. 2304(c) <input type="checkbox"/> 41 U.S.C. 253(c)	14. ACCOUNTING AND APPROPRIATION DATA
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15A. ITEM NO.	15B. SUPPLIES/SERVICES	15C. QTY	15D. UNIT	15E. UNIT PRICE	15F. AMOUNT
	Test, Evaluation, and Maintenance (TEAM) Service for White Sands Test Facility Estimated Cost and Award Fee				\$45,059,907

15G. TOTAL AMOUNT OF CONTRACT ⇒ \$ \$45,059,907

(X)	SEC.	DESCRIPTION	PAGE(S)	(X)	SEC.	DESCRIPTION	PAGE(S)
PART I - THE SCHEDULE				PART II - CONTRACT CLAUSES			
X	A	SOLICITATION/CONTRACT FORM		X	I	CONTRACT CLAUSES	
X	B	SUPPLIES OR SERVICES AND PRICES/COSTS		PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER			
X	C	DESCRIPTIONS/SPECS./WORK STATEMENTS		X	J	LIST OF ATTACHMENTS	
X	D	PACKAGING AND MARKING		PART IV - REPRESENTATIONS AND INSTRUCTIONS			
X	E	INSPECTION AND ACCEPTANCE		K	REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS OF OFFERORS		
X	F	DELIVERIES OR PERFORMANCE		L	INSTRS., CONDS., AND NOTICES TO OFFERORS		
X	G	CONTRACT ADMINISTRATION DATA		M	EVALUATION FACTORS FOR AWARD		
X	H	SPECIAL CONTRACT REQUIREMENTS					

CONTRACTING OFFICER WILL COMPLETE ITEM 17 OR 18 AS APPLICABLE

17 CONTRACTOR'S NEGOTIATED AGREEMENT (Contractor is required to sign this document and return 3 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 (s) 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. 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.

19A. NAME AND TITLE OF SIGNER (Type or print) for Peter J. Bulgarino, Director, Contracts & Procurement		20A. NAME OF CONTRACTING OFFICER Vernon J. Brown	
19B. NAME OF CONTRACTOR AlliedSignal (ATSC) BY <i>Robert M. Baker</i> (Signature of person authorized to sign)	19C. DATE SIGNED February 15, 1999	20B. UNITED STATES OF AMERICA BY <i>Vernon J. Brown</i> (Signature of Contracting Officer)	20C. DATE SIGNED MAR 15 1999

NAS9-99100
SECTION B
SUPPLIES OR SERVICES AND PRICES/COSTS

B.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

<u>CLAUSE NUMBER</u>	<u>DATE</u>	<u>TITLE</u>
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No FAR By reference clauses in Section B.

II. NASA FEDERAL ACQUISITION REGULATION SUPPLEMENT (48 CFR CHAPTER 18)

<u>CLAUSE NUMBER</u>	<u>DATE</u>	<u>TITLE</u>
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No FAR By reference clauses in Section B.

B.2 SCOPE OF WORK

The Contractor shall provide Test, Evaluation, and Maintenance (TEAM) services for the White Sands Test Facility, Las Cruces, NM, and at other locations as required, in accordance with the Statement of Work, (Section C).

This contract provides two basic methods for the acquisition of these services. The first method is completion form. Under this method, the contractor is required to furnish all the services identified in Sections 2, 4, and 6 of the Statement of Work. The second method is Indefinite Delivery Indefinite Quantity (ID/IQ) which provides for the acquisition of necessary labor, supplies, and other services of a recurring nature that cannot be sufficiently identified, predetermined, or quantified in advance. Under this method, the contractor is required to furnish all the services identified in Sections 3, and 5 of the Statement of Work. These services shall be ordered in accordance with Federal Acquisition Regulation (FAR) clauses entitled "Ordering," "Order Limitations," and "Indefinite Quantity" found in Section I and "Task Ordering Procedures" and "ID/IQ Rate Provision" found in Section H. The Government's obligation for the indefinite quantity is limited to that specified in Clause B.5.

(End of clause)

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SECTION B
SUPPLIES OR SERVICES AND PRICES/COSTS

B.3 CONTRACT FUNDING (18-52.232-81)(JUN 1999)

(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 \$500,000. This allotment is for the Test, Evaluation, and Maintenance and covers the following estimated period of performance: March 15, 1999, through May 4, 1999.

(b) An additional amount of \$0 is obligated under this contract for payment of fee.

(c) Recapitulation of funding:

See Attachment J-10 (Recapitulation of Funds).

(End of clause)

B.4 ESTIMATED COST AND AWARD FEE

(a) Completion Form Effort

The estimated cost of the **completion form effort** of this contract is \$40,840,475. The maximum available award fee, for the **completion form effort** is \$2,109,432. The base fee is \$0. Total estimated cost and maximum award fee for the **completion form effort** is \$42,949,907.

(b) Indefinite Delivery Indefinite Quantity (ID/IQ)

The estimated cost and award fee for ID/IQ services are based on the minimum and maximum contract quantities as follows:

The total estimated amount for performance of all work for the applicable period is as follows, and shall not exceed the maximum amount without prior written approval of the Contracting Officer.

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SECTION B
SUPPLIES OR SERVICES AND PRICES/COSTS

PERIOD COVERED	MINIMUM ID/IQ COSTS	MAXIMUM ID/IQ COSTS
5/1/99 - 4/30/01	\$2,000,000	\$56,000,000

The Government agrees to purchase a minimum of \$2,000,000 ID/IQ effort at the rates set out in the contract. The maximum available award fee for this minimum ID/IQ effort is \$110,000. Total estimated cost and maximum award fee for the stated minimum of ID/IQ effort is \$2,110,000. The base fee is \$0. Pursuant to the terms of the contract the Government may elect to purchase at the same predetermined rates, additional ID/IQ effort up to a maximum of \$56,000,000. The total estimated cost for ID/IQ effort, and available award fee stated herein will be increased pursuant to the terms of the contract and the total dollar amount of task orders issued.

(c) TOTAL ESTIMATED COST AND AWARD FEE FOR BOTH COMPLETION FORM AND ID/IQ

The estimated cost of the **Completion Form and ID/IQ effort** of this contract is \$42,840,475. The maximum available award fee for the **Completion Form and ID/IQ effort** is \$2,219,432. The base fee is \$0. Total estimated cost and maximum award fee for the **Completion Form and ID/IQ effort** is \$45,059,907.

(d) Phase-In

The not to exceed cost of Phase-In is \$0.

(End of clause)

B.5 ID/IQ GUARANTEED MINIMUM QUANTITY OF WORK

(a) The guaranteed minimum quantity of work which will be ordered under the ID/IQ portion of this contract shall be \$1,000,000 per contract year. The maximum amount of ID/IQ work the Government may order is identified in Clause B.4 **ESTIMATED COST AND AWARD FEE** paragraph (b).

(b) The Government is not obligated to place any orders under this contract for ID/IQ work except for the guaranteed minimum stated above

(End of clause)

[END OF SECTION]

STATEMENT OF WORK

for

Test, Evaluation and Maintenance (TEAM) CONTRACT

for

WHITE SANDS TEST FACILITY (WSTF)

**National Aeronautics and Space Administration
Lyndon B. Johnson Space Center
White Sands Test Facility
P. O. Box 20
Las Cruces, NM 88004**

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Acronyms

AC/DC	Alternating Current/Direct Current
ACMV	AC Motor Valve
ACGIH	American Conference of Governmental Industrial Hygienists
AFCSF	Air Force Communications Support Facility
ARCS	Aft Reaction Control Subsystem
ARPCS	Atmospheric Revitalization Control System
ASME	American Society of Mechanical Engineers
ARSNT	American Society of Non-Destructive Testing
ASTM	American Society for Testing and Materials
AWS	American Welding Standard
C/PAR	Corrective/Preventive Action Report
CAD	Computer Aided Drafting
CBX	Central Branch Exchange
CD-ROM	Compact Disk - Read Only Memory
CFR	Code of Federal Regulations
CGA	Compressed Gas Association
CHP	Chemical Hygiene Plan
CJ	Chapman-Jouquet
CMMS	Computerized Maintenance Management System
CNC	Computer Numeric Controlled
CTVS	Configurational Thermal Vacuum Stability
CWI	Certified Welding Inspector
DACS	Data Acquisition and Control System
DCN	Document Change Notices
DOD	Department of Defense
DOT	Department of Transportation
DR	Discrepancy Record
DRD	Data Requirements Document
DRL	Data Requirements List
DSC	Differential Scanning Calorimeter
DX-XA	Delta Clipper Experimental
EO	Engineering Office
EPA	Environmental Protection Agency
EPIA	El Paso International Airport
EPM	Environmental Program Manager
FAB	Fabrication
FAR	Federal Acquisition Regulation
FCC	Federal Communications Commission
FM	Frequency Modulation
FMEA	Failure Modes and Effects Analysis
FPMS	Facility Project Management System

FRCS	Forward Reaction Control Subsystem
FTIR	Fourier Transform Infrared Spectrometers
GC	Gas Chromatographs
GFE	Government Furnished Equipment
GSA	General Services Administration
GSE	Ground Support Equipment
GTAW	Gas Tungsten Arc Welding
HAFB	Holloman Air Force Base
HAZMAT	Hazardous Materials
HEBF	High Energy Blast Facility
HOVI	Hydrogen-Oxygen Vertical Impact
HPLC	High-Performance Liquid Chromatographs
HPST	High Performance System Technician
HSE	Health, Safety & Environmental
HVAC	Heating, Ventilation and Air Conditioning
HVI	Hypervelocity Impact
HWMU	Hazardous Waste Management Units
ICP	Inductively Coupled Plasma
IDMRD	Intermediate Depot Maintenance Requirements Document
ILC	International Latex Corporation
IMTE	Instrumentation, Measurement and Test Equipment
IPA	Isopropyl Alcohol
IS	Information Systems
ISS	International Space Station
ISO	International Organization of Standards
JHB	JSC Handbook
JOCS	Job Order Cost Summary
JPG	JSC Policy and Guidelines
JSC	Johnson Space Center
JSCM	Johnson Space Center Manual
KSC	Kennedy Space Center
LEL	Lower Explosive Limit
LH2	Liquid Hydrogen
LOX/GOX	Liquid Oxygen/Gaseous Oxygen
LSHOE	Large Scale Hydrogen Oxygen Explosion
MAPCON	Maintenance Planning and Control
MAPTIS	Materials and Processes Technical Information System
MCT	Materials and Components Test
MIL SPEC	Military Specification
MMH	Monomethylhydrazine
MS	Mass Spectrometers
NASA	National Aeronautics and Space Administration
NDE	Nondestructive Evaluation
NEC	National Electrical Code

NEIS	NASA Environmental Information System
NEMS	NASA Equipment Management System
NEPA	National Environmental Policy Act
NFPA	National Fire Prevention Association
NFS	NASA FAR Supplement
NHB	NASA Handbook
NIOSH	National Institute of Occupational Safety & Health
NIST	National Institute of Standards and Technology
NMED	New Mexico Environment Department
NMI	NASA Management Instruction
NOET	NASA Operational Environment Team
NOI	Notices of Intent to Discharge
NPDMS	NASA Property Disposal Management System
NPG	NASA Procedures and Guidelines
NSS	NASA Safety Standard
NSTS	National Space Transportation System
NVR	Nonvolatile Residue
O&M	Operations and Maintenance
OB/OD	Open Burning/Open Detonation
OEM	Original Equipment Manufacturer
OES	Optical Emission Spectrometry
OMS	Orbital Maneuvering Subsystem
ORCA	Oxygen Recharge Compressor Assembly
OSHA	Occupational Safety and Healthy Administration
PC	Pressure Chamber
PPE	Personal Protective Equipment
PRCS	Primary Reaction Control System
PRD	Program Requirements Document
PVC	Polyvinylchloride
QA	Quality Assurance
QARSO	Quality Assurance, Reliability and Safety Office
QC	Quality Control
RCRA	Resource Conservation and Recovery Act
RCS	Reaction Control System
RDBMS	Relational Database Management System
RF	Radio Frequency
RFI	RCRA Facility Investigation
RFQ	Request for Quotation
RTS	Resource Tracking System
SCBA	Self-Contained Breathing Apparatus
SIC	Standard Industrial Classification
SMAW	Shielded Metal Arc Welding
SMS	Systems Management Server
SOMO	Space Operations Management Office

SPP	Standard Practice Procedure
SSA	Systems Safety Analysis
STA	Shuttle Training Aircraft
STAD	Shuttle Test Article Data Base
STGT	Second TDRSS Ground Terminal
TDRSS	Tracking and Data Relay Satellite System
TEAM	Test, Evaluation and Maintenance (Contract)
TGA	Thermo-Gravimetric Analyzer
TGA-IR	Thermo-Gravimetric Analyzer - Infrared
TMA	Thermomechanical Analysis
TPS/DR	Test Preparation Sheet/Discrepancy Record
TRR	Test Readiness Review
UDMH	Unsymmetrical Di-methyl Hydrazine
USAF	United States Air Force
UV	Ultraviolet
UV-VIS	Ultraviolet Visible Spectrometer
VAC	Volts - Alternating Current
VAV	Variable Air Volume
VCM	Volatile Condensable Materials
VITS	Video Teleconferencing System
VRCS	Vernier Reaction Control System
WAD	Work Authorizing Document
WBS	WSTF Business System or Work Breakdown Structure
WDP	WSTF Item Data Package
WDS	WSTF Document System
WSC	White Sands Complex
WSGT	White Sands Ground Terminal
WSMR	White Sands Missile Range
WSP	WSTF Special Procedure
WSSH	White Sands Space Harbor
WSTF	White Sand Test Facility
WSTFNet	WSTF Local Area Network
WTDBS	WSTF Technical Data Base Server
WTS	WSTF Telephone System

Reference Documents

Number	Title	Source
29 CFR 1910	Occupational Safety and Health Standards	www.wstf.nasa.gov/trl
29 CFR 1910.119	Process Safety Management of Highly Hazardous Chemicals	On site TRL or www.wstf.nasa.gov/trl
29 CFR 1910.1450	Occupational Exposure To Hazardous Chemical In Laboratories	On site TRL or www.wstf.nasa.gov/trl
29 CFR 1926	Safety and Health Regulations for Construction	On site TRL or www.wstf.nasa.gov/trl
29 CFR 1960	Basic Program Elements for Federal Employees OSHA	On site TRL or www.wstf.nasa.gov/trl
29 CFR 1960.2(s)	Occupational Safety And Health Definitions	On site TRL or www.wstf.nasa.gov/trl
29 CFR Part 1904	Recording And Reporting Occupational Injuries And Illness	On site TRL or www.wstf.nasa.gov/trl
29 CFR Part 1910.1020	Access To Employee Exposure And Medical Records	On site TRL or www.wstf.nasa.gov/trl
49 CFR Subchapter C	Hazardous Materials Regulations	On site TRL or duplication service
Any WJI	WSTF Job Instructions	On site TRL or www.wstf.nasa.gov/trl
Any WPD	WSTF Policy Directives	On site TRL or www.wstf.nasa.gov/trl
Any WSI	WSTF Standard Instructions	On site TRL or www.wstf.nasa.gov/trl
Any WSP	WSTF Standard Procedures	On site TRL or www.wstf.nasa.gov/trl
ASNT SNT-TC-1A	Personnel Qualification And Certification In Nondestructive Testing	On site TRL or American Society For Nondestructive Testing Inc., 800-222-2768
ASTM D 240	Standard Test Method For Heat Of Combustion Of Liquid Hydrocarbon Fuels By Bomb Calorimeter	On site TRL
ASTM D 2863	Standard Test Method For Measuring The Minimum Oxygen Concentration To Support Candle Like Combustion Of Plastics (Oxygen Index)	On site TRL
ASTM G 72	Standard Test Method for Autogenous Ignition Temperature of Liquids and Solids in a High Pressure Oxygen Enriched Environment	On site TRL or duplication service
ASTM G1-90 and G31-72	Standard Practice For Preparing, Cleaning, And Evaluating Corrosion Test Specimens & Standard Practice For Laboratory Immersion Corrosion Testing Of Metals	On site TRL
AWS-D1.1	Structural Welding Code-Steel	On site TRL
AWS-D1.2	Structural Welding Code-Aluminum	On site TRL
DOD 5220-22	National Industrial Security Program Operating Manual	On site TRL or duplication service
DP-392	Discharge Plan Renewal And Modification, 100 Area, 200 Area, And 600 Area Sewage Lagoons, NASA White Sands Test Facility	On site TRL or duplication service
DP-584	Discharge Plan Renewal And Modification, NASA White Sands Test Facility, Second TDRSS Ground Terminal	On site TRL or duplication service
DP-697	Discharge Plan Renewal And Modification, NASA White Sands Test Facility, 300 Area Small Altitude Simulation System (SASS) Discharge System	On site TRL or duplication service
EO 12441	Amending The Generalized System Of Preference	On site TRL or duplication service
EO 12873	Federal Acquisition, Recycling, And Waste Prevention	On site TRL or duplication service

Number	Title	Source
FAR Part 45	Government Property	On site TRL or duplication service
Federal Standard 209	Airborne Particulate Cleanliness Classed In Cleanrooms And Clean Zones	On site TRL or duplication service
FFM-9252	Financial Management Manual 9252-1 through -10	On site TRL or duplication service
ISO 14001-1996	Environmental Management Systems – Specification with Guidance for Use	On site TRL
ISO 9001-1994 / ANSI/ASQC-Q9001-1994	Quality Systems; Model For Quality Assurance In Design, Development, Production, Installation, And Servicing	On site TRL
ISS-RTS-0018	RTS Users' Manual	On site TRL or duplication service
JHB 5322.1C	Contamination Control Requirements Manual	On site TRL or duplication service
JPG 1700.1	JSC Requirements Handbook For Safety, Health, And Environmental Protection; Policy, Requirements, Instructions, and Guidelines	On site TRL or duplication service
JSC 09295, Volume III	Aircraft Operating Procedures, Shuttle Training Aircraft	On site TRL or duplication service
JSC 20423	Orbiter Repair Agency Design, Activation And Operations Requirements Document	On site TRL or duplication service
JSC 26549	Equipment Management Manual	On site TRL or duplication service
JSC 38819	Oxygen Recharge Compressor Assembly for the International Space Station Joint Airlock	On site TRL or duplication service
JSC 38829	Oxygen Recharge Compressor Assembly "Draft"	On site TRL or duplication service
JSCM 1600	Security Manual	On site TRL or duplication service
MIL-STD-100G	Standard Practice For Engineering Drawings	On site TRL or duplication service
MSFC-1674	Compilation Of TVS Data For Nonmetallic Materials	On site TRL or duplication service
na	ASME Boiler and Pressure Vessel Code	American Society of Mechanical Engineers, 212-705-7722
na	Space Network Security Classification Guide	On site TRL or duplication service
NASA STD 8739.3 / NAS-5300.4(3A-2)	Soldered Electrical Connections / Requirements For Soldered Electrical Connections	On site TRL or duplication service
NASA TM-104821	Guide For Oxygen Component Qualification Tests	On site TRL or duplication service
NASA TM-104823	Guide To Oxygen Hazards Analyses On Components And Systems	On site TRL or duplication service
NFPA 1500	Standard on Fire Department Occupational Safety & Health	On site TRL
NFSD 1845	Government Property	On site TRL or duplication service
NHB 4100.1C	Materials Inventory Management Manual	On site TRL or duplication service
NHB 4200.1	NASA Equipment Management Manual	On site TRL or duplication service
NHB 4300.1	NASA Personal Property Disposal Manual	On site TRL or duplication service
NHB 4410	Utilization And Maintenance Of The Federal Catalog System (FCS)	On site TRL or duplication service
NHB 6000 .1E	Requirements For Packaging, Handling, And Transportation Or Aeronautical And Space Systems, Equipment, And Associated Components	On site TRL or duplication service
NHB 8060.1	Flammability, Odor, And Offgassing Requirements And Test Procedures For Materials In Environments That Support Combustion	On site TRL or duplication service
NHB 8800.15	Real Estate Management	On site TRL or duplication service
NMAQCR 702 Permit 629	New Mexico Air Quality Control Regulation	On site TRL or duplication service
NPD 1600.2	NASA Security Policy	On site TRL or duplication service
NPD 8710.2	NASA Safety and Health Program	On site TRL or duplication service

Number	Title	Source
NPD 9501.1	NASA Contractor Financial Management Reporting System	On site TRL or duplication service
NPG 6200	NASA Transportation And General Traffic Management	On site TRL or duplication service
NPG 8820.2B	Facility Project Implementation Handbook	On site TRL or duplication service
NPG 8831.2B	Facilities Maintenance and Energy Management Handbook	On site TRL or duplication service
NPG 9501.2C	NASA Contractor Financial Management Reporting	On site TRL or duplication service
NSS 1740.11	NASA Safety Standard for Fire Protection	On site TRL or duplication service
NSTS 07700, Volume X, BOOK 3, Appendix 10.17	Flight And Ground System Specification / Requirements For Runway And Navigation Aids Shuttle Landing - Post Landing Convoy Operations	On site TRL or duplication service
OMI S0027	WSSH AOA/ALT EOM	On site TRL or duplication service
OSHA 200	Recording And Reporting Occupational Injuries And Illness	On site TRL or duplication service
OSHA Regulation 1910.120(q)	Hazardous Waste Operations And Emergency Response	On site TRL or www.wstf.nasa.gov/tri
OSHA Regulation 1910.146	Permit Required Confined Spaces	On site TRL or duplication service
PRD 20000	NASA Launch and Landing Program Requirements Document	All requirements are identified in WSI 24-SW-0001, which is available in the on site TRL or at www.wstf.nasa.gov/tri ; PRD 20000 is also available for review at the White Sands Space Harbor by appointment
RCRA 3008(h)	NASA/EPA RCRA 3008(h) Consent Order	On site TRL or duplication service
RCRA 6002	Federal Agency Pollution Prevention Strategies	On site TRL or duplication service
RCRA Permit number NM8800019434-1	RCRA (Resource Conservation & Recovery Act)	On site TRL or duplication service
RCRA Permit number NM8800019434-2	WSTF Post Closure Care Permit	On site TRL or duplication service
RD-WSTF-0004	WSTF Chemical Hygiene Plan	On site TRL or duplication service
RD-WSTF-0005	Assembly And Validation Of A Second GC/MS System For Use In Materials Offgassing Tests	On site TRL or duplication service
RD-WSTF-0018	MCT Users Manual	On site TRL or duplication service
RD-WSTF-0019	Materials And Components Test Information System Systems Operations Procedures	On site TRL or duplication service
RD-WSTF-0024	WSTF Emergency Preparedness Plan	On site TRL or duplication service
TD-665	Test Directive and TCR, OMS/RCS Fleet Leader	On site TRL or duplication service
TD-876	Test Directive and TCR, WSTF Depot	On site TRL or duplication service
TPS 2-HWM-256	MOSDAX Pressure Profiling In Westbay Multi-Port (MP) Wells	On site TRL or duplication service
TPS 2-HWM-293R Mod 1	Sampling Of Conventional Groundwater Wells	On site TRL or duplication service
TPS 2-HWM-940318R	Ground Water Well Depth Determinations	On site TRL or duplication service
TPS 6-HWM-940230R	Flow Check At 200 Area Primary W Drain	On site TRL or duplication service
TPS 6-HWM-950237R	Bennet Sampling System; Flow And Integrity Check	On site TRL or duplication service
TPS 6-HWM-960251	Sampling And Analyses Of The 200 Area Evaporation Tanks	On site TRL or duplication service
TP-WSTF-922	Guide For Hypervelocity Impact Testing for the NASA Johnson Space Center Hypervelocity Impact Technology Facility (HITF)	On site TRL or duplication service
WIPS-WBS-016	WSTF Business System User Manual	On site TRL or duplication service

<u>Number</u>	<u>Title</u>	<u>Source</u>
WSTF-DEPOT-98-001	Depot Operations Plan: Fabrication, Maintenance, Repair, and Modification of Orbital Flight Hardware	On site TRL or duplication service

1.0 INTRODUCTION

1.0 INTRODUCTION

This SOW describes the products and services to be provided by the Contractor to NASA, primarily at the White Sands Test Facility (WSTF) under the Test Evaluation and Maintenance (TEAM) contract, a sitewide consolidated contract that covers all aspects of meeting the WSTF mission. For the purposes of this SOW, WSTF shall include the White Sands Complex (WSC) and the White Sands Space Harbor (WSSH). The Contractor shall provide all necessary personnel, materials, and services using Government-provided facilities and equipment to deliver these products and services.

In some instances, the Contractor shall be required to provide these services at other remote locations such as the El Paso International Airport (EPLA) in support of NASA's Forward Operating Location (FOL), other NASA centers, private industry, and Government agencies throughout the United States. Additionally, NASA HQ has directed that the Stennis Space Center become the Lead Center for NASA's propulsion test activities, and that the cross utilization of resources between Centers be implemented to improve efficiency. The TEAM Contractor may be required to provide personnel, materials, and equipment to other NASA centers, private industry, and Government agencies throughout the United States when in NASA's best interest. The request will be initiated by the designated NASA Project Manager (PM) at WSTF who will provide the specific requirements and schedule for significant efforts. The general responsibilities of NASA Project Managers are provided in WPD 01-01 (Management Responsibility). The TEAM Contractor will provide an implementation plan, schedule, cost estimate, and potential impact to the WSTF effort. Upon initiation of an approved task order or work authorization the TEAM Contractor shall implement that plan. A reciprocal agreement will be incorporated into other NASA Centers' support contracts, to provide support to WSTF, when required. Details of this agreement are documented in the Reimbursable Agreements between JSC WSTF and other NASA Centers.

1.1 SOW Overview

This SOW contains seven sections.

Section 1.0 contains a description of the facility and provides background information.

Section 2.0, *Program Management*, provides general requirements that apply to sections 3.0-6.0 of the SOW. These general requirements of the SOW are subject to the requirements of Completion Form.

Section 3.0, *WSTF Products*, provides requirements for standard processes and projects. (Refer to Section 1.3 for discussion of *Standard Processes, Projects, and Core Services*). The requirements of Section 3.0 are subject to the Indefinite Delivery Indefinite Quantity (ID/IQ) Contract provisions.

Section 4.0, *Core Services*, provides requirements associated with managing, maintaining, and operating highly diverse, essential services which support *Standard Processes* or *Projects*. The requirements of Section 4.0 are subject to the Completion Form contract provisions.

Section 5.0 describes health, safety, and environmental compliance requirements and is subject to the ID/IQ Contract provisions.

Section 6.0 describes requirements for preventative maintenance, operations, and repair of WSTF facilities, systems, and equipment. Section 6.0 is subject to the Completion Form contract provisions.

Section 7.0 provides quality, timeliness, and budget-related performance standards for measurement of the completion form effort.

Examples have been provided throughout the SOW, where appropriate, as an aid to help provide a better understanding of the tasks involved and to assist the Contractor in estimating the extent of the effort. The examples are not intended to provide definitive descriptions of the tasks but merely to serve as an aid in scoping the task.

1.2 Site Description and Background

WSTF is located at the southwestern corner of the White Sands Missile Range (WSMR), on the western slopes of the San Andres Mountains, 9 km north of U.S. Highway 70 and 26 km by air northeast of Las Cruces, New Mexico. Access to WSTF is by U.S. Highway 70, a four-lane heavy-duty highway joining Interstate Highways 10 and 25 at Las Cruces. Logistically, the site is serviced by railroads offloading at Las Cruces. Commercial air shipments are received at El Paso, Texas.

The facility was established in 1962 to support certification of Apollo spacecraft propulsion and power systems and associated subsystems for the Manned Space Center, now the Lyndon B. Johnson Space Center (JSC). Today, WSTF remains a facility operated under the direction of JSC.

In 1978, the White Sands Ground Terminal (WSGT) facility was built adjacent to WSTF as a ground station for receiving and processing data from the TDRSS network. In 1989, a second TDRSS facility, known as the Second TDRSS Ground Terminal (STGT) was added as a redundancy factor and to process additional data from the augmented satellite systems. This facility was also built on WSMR property within the WSTF industrial area. Both TDRSS facilities, known as the WSC, operationally report to the Space Operation Management Office (SOMO) located at the Johnson Space Center. In 1998, WSTF assumed the responsibility for providing institutional services for the WSC while the operational responsibilities remained with the SOMO. The WSC institutional services include logistic operations, physical security, emergency services, safety, and facility maintenance.

1.3 WSTF Operating Environment and Character

The mission of WSTF is to provide the expertise and infrastructure to test and evaluate spacecraft materials, components, and propulsion systems to enable the safe human exploration and utilization of space.

General requirements for this activity come from various customers throughout NASA, other Government agencies, and private industry. NASA PM's work with the customers to develop the test approach and to define the specific requirements to meet customer objectives. Given the years of experience at WSTF, several of the tests and evaluations performed are now handled purely as *Standard Processes*, with clearly defined practices and procedures in place to safely and effectively meet customer requirements.

Human spaceflight is an ever-changing and ever-challenging endeavor. New requirements evolve continuously that require the design and development of new tests and associated systems and facilities. New challenges are brought to WSTF yearly that vary in complexity and the areas of expertise required to support the end result. WSTF manages these new and varying challenges as *Projects*, with an appointed NASA PM supported by a Contractor-Government team responsible for tackling the unknown and ultimately providing the customer with the highest quality product. It is entirely possible that a project once completed may become a *Standard Process*. Each of the disciplines at WSTF must be prepared to provide leadership, manage, and/or support a new project. *Technical and Administrative Core Services* are services that are considered essential to support *Standard Processes* or *Projects* and to maintain the facilities and equipment required to support the WSTF mission.

Funding for WSTF comes from a variety of sources: The JSC Program Operation Plan (POP) which consists of Shuttle, Space Station, and Institutional funds; JSC and NASA Headquarters offline; other NASA Centers; other Government Agencies; and private industry. Typically, at the beginning of the fiscal year approximately 2/3 of the annual operating budget is identified. As the year progresses, new project requirements and funding become identified and ongoing projects get completed. This incremental funding approach and uncertainty regarding the number and kinds of projects WSTF will support in a year is a challenge for both the Government and the Contractor, requiring careful planning and flexibility to minimize the overall impact to site operations.

The variable nature of the WSTF-supplied product places significant demands upon Contractor resources. Existing commitments must be assessed in terms of impact by new requirements in the areas of technical content and schedule.

NASA as an Agency is focused on operating safely. At WSTF this focus takes on particular significance because of the operating environment. NASA and Contractor personnel share the responsibility for ensuring that procedures and operations are performed consistent with NASA, State, and Federal regulations to minimize hazards to personnel, property, and the environment.

2.0 Program Management

2.0 PROGRAM MANAGEMENT

The Contractor shall provide leadership, coordination, and integration of WSTF functions so that WSTF accomplishes its mission. This involves a variety of systems and activities that affect all WSTF operations, identified in the sections below.

2.1 Management and Documentation Systems

WSTF's Management System encompasses the Government and Contractor employee community, its processes, and the supporting WSTF management and document structure. In 1995, WSTF became certified to ISO 9001-1994, *Quality Systems – Model for Quality Assurance in Design, Development, Production, Installation, and Servicing* by a Third-Party Registrar. This WSTF certification is a site certification inclusive of a joint Contractor-Government effort and supports integration of WSTF management and work processes.

The WSTF Management System assures that delivered products meet specified requirements, whether they be contract requirements, regulations, and/or individual customer agreements. The WSTF Management System provisions are defined in WPD 01-01, WSP 01-0001, WPD 02-01. The scope of certification includes:

Engineering and scientific services provided by the White Sands Test Facility to external customers for test, evaluation and maintenance of materials, components, propulsion and power systems and landing facilities.

It is also the intent of NASA WSTF to certify the WSTF Management System to ISO 14001-1996, *Environmental Management Systems – Specification with Guidance for Use*, prior to contract award.

The Government provides Third-Party Registrar services for maintenance of ISO 9001-1994 and ISO 14001-1996 certification. Both Government and Contractor performance, however, are required to comply with the WSTF Management System and the policies, processes, and procedures specified in the WSTF Document System.

The WSTF Document System (WDS) is organized in a pyramid hierarchy consisting of policy documents, work procedures, work instructions, and records as described as follows and documented in WPD 02-02.

The WSTF Policy Directive (WPD) is used to document general requirements, references to implementing procedures, and major responsibilities.

Procedures are used to document the activities, responsibilities, authorities, and interrelationships of personnel necessary to implement policies. The WSTF Standard Procedure (WSP) shall be used to document procedures.

Instructions are used to provide general directions on how to perform a type of job or task. The WSTF Standard Instruction (WSI) is used to document general instructions.

Work instructions are used to provide step-by-step directions for performing a specific job or task.

The WSTF Job Instruction (WJI) is used to document work instructions. The Test Preparation Sheet (TPS), the primary work authorization and operational control document at WSTF, is also considered a work instruction, as are detailed disposition instructions documented in each Discrepancy Record (DR).

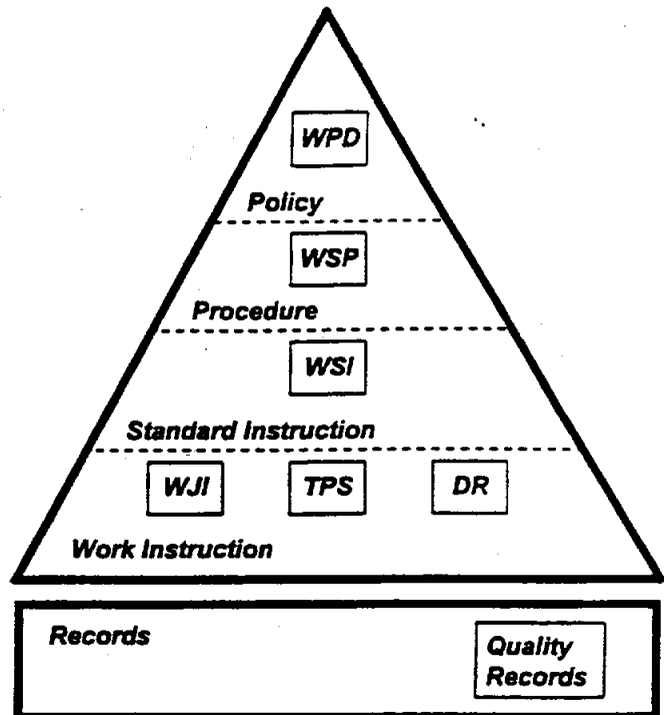
Records to document the result of performing a job or task take many forms, such as TPS's and DR's. Some records may be identified as quality records and therefore subject to the special control requirements specified in WPD 16-01.

The WSTF Management System does not preclude the Contractor from offering new, innovative or streamlined policies, processes, and/or procedures that will enhance operations at WSTF. The Contractor shall, however, begin work at WSTF following the current WDS until Contractor proposed processes are approved and incorporated into the WSTF Management System. The processes for recommending new procedures and instructions is specified in the Element 5 WSP's and WSI's. The Government highly encourages the Contractor to implement continuous improvement activities in an effort to reduce costs while accomplishing the WSTF Mission.

Requirements

The Contractor shall:

- a. Follow the policies, procedures, and instructions in the WDS.



- b. Conduct management reviews with the NASA senior staff to determine status and ensure continuing suitability of the WSTF Management System. As appropriate to site issues and concerns, the reviews shall address: Safety and environmental compliance; integrated budget and cost; quality; implementation of Agency, Center, and site strategic planning; and customer expectations.
- c. Implement corrective actions necessary to ensure compliance with the WSTF Management System as required in WSP 14-0001.
- d. Identify preventive action opportunities to NASA personnel where potential nonconformances are evident as required in WSP 14-0001.
- e. Promote WSTF workforce education and awareness of customer expectations, WSTF Management System requirements, and certification milestones.
- f. Conduct internal audits with NASA personnel to determine extent of compliance with established requirements as required in WSP 17-0001.
- g. Coordinate certification maintenance assessments in the areas designated by the Third-Party Registrar.
- h. Propose revisions to the existing WDS to improve the WSTF Management System.

2.2 Resource Management, Tracking, and Reporting

The Contractor shall be responsible for managing, tracking, and reporting resources across organizational lines. These resources are intended to fund specific: 1) WSTF products, 2) core services, 3) safety or environmental compliance activities, or 4) operations, maintenance and repair of facilities. Expenditures must be tracked separately and commitments reported on a weekly basis depending on the customer and the fund source.

Resource management shall be accomplished using the Resource Tracking System (RTS) and Oracle Business System modules. Should the Contractor propose alternative systems, the Contractor must prove that the proposed systems will meet all Government requirements and obtain approval by the Contracting Officer before implementation.

Requirements

The Contractor shall:

- a. Provide the cost data as specified in DRD 02-01 in accordance with NPG 9501 and NPD 9501.
- b. Provide a bi-monthly assessment of the personnel resources and budget concerns with respect to meeting contract requirements.

- c. Provide a summary report of any cost impacts on all changes in indirect cost rates within 24 hours upon receiving notification. Upon informing the NASA Contracting Officer (CO) the Contractor shall within 7 working days prepare an impact summary report detailing the impacts to individual task orders and work authorizations and/or affected internal organizations as instructed by the NASA CO during the notification session.
- d. Coordinate administrative efforts to avoid acceptance of unauthorized or out-of-scope work, adhere to contract requirements, recommend the allowability and allocability of costs, track all reimbursable tasks obtained by the facility for incorporation into the contract, and prepare proposals for the augmentation of applicable metrics through the change order mechanism. On a monthly basis, the Contractor shall review these tasks with the contracting officer to ensure a current status of WSTF contractual obligations.
- e. Propose an annual operating budget in accordance with guidelines (spending marks) provided by the NASA Business Managers for Contractor operations.
- f. Use the Government-furnished purchasing and accounting modules of the Oracle Business System for Contractor purchasing operations in accordance with the WSTF Business System User Manual (Document Number WIPS-WBS-016) and WSP 06-0002.

2.3 Health, Safety, and Environmental Management

Health, safety, and protection of the environment are the responsibility of each employee at WSTF facilitated by effective regulatory management. The Contractor must demonstrate respect for the environment and the safety and health of every member of the WSTF workforce. This is accomplished consistent with Federal, State, and local regulations and coincident with product development and delivery efforts. The Contractor shall ensure that a safety program and plan are implemented at the start of the contract so that a safe working environment can be provided for all WSTF employees.

Requirements

All activities at WSTF shall be performed in a safe and healthful manner in accordance with OSHA regulations (29 CFR 1910, 1926) and NASA WSTF Safety and Health Policy (WPD 25-01). In cooperation with NASA, adherence to 29 CFR 1960 is also required to ensure safety practices are consistent for all WSTF employees. Environmental activities at WSTF shall be performed in accordance with existing laws, regulations, and permits (i.e., Clean Air Act, RCRA, Safe Drinking Water Act, etc.) and RCRA 3008(h) Consent Order for groundwater contamination activities.

The Contractor shall:

- a. Make measurable progress in reducing employee injuries.
- b. Prepare and submit employee injury and lost-time rate on a monthly basis.

- c. Perform environmental compliance monitoring, waste management, and contamination characterization in support of with NASA personnel.
- d. Ensure compliance to 29 CFR 1910.119, Process Safety Management of Highly Hazardous Chemicals and 29 CFR 1910.1450, OSHA Laboratory Standard using documents in the WDS.
- e. Provide and implement a Safety and Health plan provided for in Section J-7-1.

2.4 Cost Estimating

The Contractor shall provide formal cost estimates for WSTF Products(Section 3.0) in accordance with DRD 02-05. The cost estimate shall be sufficient to indicate the major cost factors associated with the task and should include as a minimum all labor, materials, schedule, and assumptions. This cost estimate will be the basis for task order authorization (Section 2.10) for the project.

2.5 Configuration Control

The Contractor shall maintain configuration of WSTF facilities and test systems as described in Element 5 documents and associated WJI's of the WDS.

The Contractor shall:

- a. Obtain NASA authorized signatures on configuration control documents as specified in the WDS.
- b. Obtain NASA PM approval on all data released to external customers.

2.6 Quality Planning

General Description

Quality Planning provides integration of quality considerations and techniques within the project planning and implementation process.

Requirements

Perform quality planning for WSTF projects and programs in accordance with WPD 02-01 and WSP 02-0001. The Contractor shall:

- a. Prepare a Quality Plan detailing how the elements of WPD 02-01 and WSP 02-0001 will be met during planning stages of WSTF projects and programs (DRD 2-06). This plan shall also address non-intrusive methods to assess critical processes affecting the quality of WSTF products and identify potential improvements based on surveillance metrics or other indicators that imply non-compliance or adverse trends.

- b. Submit support plans to NASA PM's for each specified project activity. Each support plan shall address operational fulfillment of quality control, inspection or verification, supplier assessment, special processes application or development, unique measurement capabilities, work document development and control, applied standards clarification, and quality record and deliverable data requirements.

2.7 Project Management and Reporting

Due to the dependence of WSTF Projects (Section 3.2) on the reliability and availability of the test systems, management of maintenance and core services is critical. The Contractor shall plan, coordinate, and schedule all tasks associated with performing the projects. Since many projects are research and development oriented, there are usually unforeseen problems, priority conflicts, or new findings that require changes in project plans.

The Contractor shall:

- a. Negotiate milestones and delivery dates with NASA PMs once project requirements have been identified.
- b. Adjust all project-related, maintenance, and operations activities to minimize the impact on projects when changes occur, while still maintaining overall test system reliability and availability.
- c. Develop and maintain near real-time work schedules that reflect status, facility resource requirements, shift arrangements, and other factors pertinent to task accomplishment.
- d. Provide informal status reports (verbal or written) as required to NASA PMs.
- e. Prepare and submit monthly performance metrics on projects as required in WSI LABSMGT-0001 and PROP-0043.

2.8 Personnel Training and Qualification

General Description

Contractor personnel must be adequately prepared to meet the performance challenges they face at WSTF and to expand, develop, and advance processes and capabilities associated with the WSTF mission. Contractor personnel performing specific assigned tasks shall be qualified on the basis of appropriate education, training, and/or experience.

Requirements

Training shall be provided by the contractor to both WSTF NASA and contractor personnel to ensure the quality of workmanship on systems and equipment is consistent with aerospace/industry standards and NASA WSTF requirements, and to ensure WSTF personnel

perform duties in compliance with regulatory requirements and in accordance with category 18 WPD's, WSP's, and WSI's, as applicable to individual job requirements.

The Contractor shall:

- a. Identify, provide, and maintain records of NASA and Contractor personnel training in accordance with WSP 18-0001.
- b. Provide training status of individual employees (both NASA and Contractor) in accordance with WSI 18-SW-0001.
- c. Ensure that special processes are performed by personnel certified to the process when required by NASA policy, regulation, CFR, contract, drawing, specification, test procedure, or customer agreement. Special processes include soldering, crimping, harness/cabbling, fiber optic splicing, welding, nondestructive testing, particle counting, and plastics application (potting). Additional special processes will be identified as subject to special process certification upon development of unique test capabilities or requirements in accordance with WSP 09-0001.
- d. Ensure that personnel maintain familiarity with state and federal regulations and industry consensus standards and obtain required certifications when required.
- e. Provide training reports to supervisors on a monthly basis summarizing employee training status and trends (DRD 2-07).

2.9 Support of Local, Agency-Wide, or National Activities

The Contractor shall participate in local, Agency-wide, or national initiatives, conferences, and committees associated with the WSTF or NASA mission.

Examples include:

- Technical conferences where personnel learn new practices and procedures or present WSTF findings, activities, or test results
- Meetings where personnel represent TEAM as panelists, consultants, or committee members
- Training seminars or technical symposia
- Educational outreach programs
- Technology transfer programs

2.10 Work Authorization

The Contractor shall charge all costs associated with the delivery of products and services to a work authorization approved by the COTR and the Contracting Officer in accordance with WSP 24-0010. These Government-initiated work authorizations provide overall direction and give the general requirements and guidance for operations performed at the SOW WBS level and project level.

The Contractor shall utilize the Work Direction Documents defined in WSI 09-SW-0002 and WSI 09-SW-0004.

3.0 WSTF PRODUCTS

3.0 WSTF PRODUCTS

3.1 Standard Processes

General Description

Standard Processes are well established and defined and documented processes. These processes are documented in the WDS and referenced external documents. Standard processes fall into two types; *Flight article testing* and *Support testing and analysis*. *Flight article testing* involves the handling of flight or flight-like hardware with extensive internal and external quality requirements, customer interface and on-site inspection. *Support testing and analysis* involves the handling of non-flight hardware or test materials and relies primarily on internal quality control and procedures with minimal external customer interface.

Requirements

Standard process requirements shall be conducted in accordance with established documentation including Test Directives, Operation Plans, NASA Handbooks, Consensus Standards, or other well-established documentation such as a NASA TM or Military Specification. Standard testing is accomplished according to documents within the WDS. Minor deviations to meet customer specific requirements are accomplished through the use of test deviation sheets to those standard procedures. Although procedures for standard processes are well defined, the Contractor must possess sufficient knowledge of the test article or material and test system to accommodate minor changes to requirements and procedure per NASA PM and customer requests, and safely perform testing which may involve mitigation of significant hazards to personnel and equipment.

Consistent with specific requirements in the sections that follow, the Contractor shall:

- a. Ensure system readiness to perform standard processes and initiate reactivation of any system that is not currently a continuously operating system. See section 6.0.
- b. Control and track materials and flight equipment and the associated records, documentation, and data during receipt, storage, testing, and disposal. Ensure data are archived and retrievable as defined in the WDS.
- c. Ensure that all test and material review requirements are satisfied which may include Test Readiness Reviews, Material Review Board, Safety Review, or compliance with the Chemical Hygiene Plan.
- d. Prepare and submit data reports as dictated by the applicable requirements within the WDS to NASA PMs for their approval.

Typical Processes

Detailed information on the process descriptions and requirements will be provided in the following sections.

3.1.1 Flight Component Maintenance, Repair, & Acceptance Testing (Depot Operations)

General Description

The Depot Operations function is responsible for performing maintenance, repair, and acceptance testing of flight hardware. The maintenance, repair, and acceptance test requirements are developed by the Space Shuttle Program, and formally documented by the program in Intermediate Depot Maintenance Requirements Documents (IDMRD). Each component for which Depot Operations program has been certified possesses an IDMRD description. The component maintenance, repair and acceptance test procedures are developed by WSTF using the IDMRD as a guide during the Depot transition and development phase (see section 3.2). Following this phase, the component maintenance, repair and acceptance test procedures are approved by NASA PMs and the customers as standard processes. This signifies the component repair certification and marks the onset of the Operations phase. Space Station Program Depot Repair activities, although not yet specified, are consistent with scope and complexity of Space Shuttle requirements. The requirements will result from various Depot development projects, which will begin within the next several years.

Requirements

Consistent with the requirements stated in section 3.1, Space Shuttle Depot Operations shall be performed in accordance with Test Directive, TD-876, the Space Shuttle Depot Operations Plan, and applicable WSI's and WJI's. The Contractor shall:

- a. Maintain logistics support for the documentation, traceability, and control of flight hardware.
- b. Provide inventory reporting and transfer reports.
- c. Maintain a secured and environmentally controlled bonded storage facility.
- d. Maintain a system for tracking maintenance and repair of flight hardware.
- e. Perform testing, tear down, and evaluation of a component to evaluate its failure mechanism prior to repair (if warranted).
- f. Provide input to the NASA PM on issues such as system and process improvement, component performance evaluation, and component failure analysis.

- g. Maintain enabling subprocesses supporting testing, maintenance and repair activities such as lapping, Dynatube polishing, crimping, soldering, and GTAW on-site. The specific set of subprocesses in each process are specified in the applicable procedure.

Examples of typical depot process are:

<i>Component</i>	<i>Process</i>
PRCS thruster	Deionized water flush
PRCS thruster	Engine valve removal and replacement
PRCS thruster	Other head-end component removal and replacement
PRCS thruster	Acceptance testing, water, gas electrical
PRCS thruster	Acceptance testing, hot-fire
PRCS thruster valve	Overhaul and repair
VRCS thruster	Deionized water flush
VRCS thruster	Engine valve removal & replacement
VRCS thruster	Acceptance testing, water, gas, electrical
VRCS thruster	Acceptance testing, hot-fire
VRCS thruster	Chamber replacement
OMS/RCS quad check valve	Disassembly, overhaul, re-assembly and acceptance testing
OMS engine	Decontamination, disassembly, overhaul, re-assembly and acceptance testing
OMS engine series valve	Disassembly, overhaul, re-assembly and acceptance testing
OMS/RCS manual valve	Decontamination, disassembly, overhaul, re-assembly, and acceptance testing

OMS/RCS relief valve	Decontamination, disassembly, overhaul, re-assembly, and acceptance testing
OMS/RCS AC motor valve	Decontamination, disassembly, overhaul, re-assembly, and acceptance testing
SSME Hydrogen flow control valve	Disassembly, re-assembly and acceptance testing
ARPCS panel	Oxygen acceptance testing

3.1.2 OMS/RCS Fleet Leader Test Article Firing Cycle

General Description

The Shuttle OMS/RCS Fleet Leader Orbital Maneuvering System (OMS) and Aft Reaction Control System (ARCS) test articles are subjected to hot-fire preparations, hot-fire tests, maintenance operations, and component functional tests that closely simulate mission and KSC turnaround activities, yet exceed those experienced by flight vehicles. This enhances NASA's ability to detect, predict, and prevent OMS and RCS life-dependent failures and anomalies before they affect the Shuttle fleet. Comprehensive test article functional tests that simulate orbiter maintenance downtime period activities are performed every 6-7 firing cycles. The forward reaction control system test article is also part of the OMS/RCS Fleet Leader project but has been placed in quiescent storage, with a minimal amount of periodic maintenance performed. The storage configuration and periodic maintenance for the forward RCS test article must be maintained to permit easy recovery to firing status.

Requirements

Requirements for a firing cycle, which is a set of standard processes categorized as hot-fire preparations, the mission duty cycle firing and post-firing maintenance, functional checkouts, and other activities are described in Test Directive, TD-665.

Consistent with the requirements stated in section 3.1, the Contractor shall:

- a. Track test article configuration. Configuration tracking includes documenting number of test article tank cycles and valve cycles, documenting test article discrepancies, and maintaining an up-to-date list identifying test article instrumentation and components.
- b. Maintain familiarity with the OMS and RCS sections of the current revision of the Orbiter Maintenance Requirements and Specifications Document to accommodate potential process changes.

- c. Provide input to the NASA PM on issues such as system and process improvement, component performance evaluation, component failure analysis, and system and component repair.

Examples of processes associated with a firing cycle include:

<i>Test Article</i>	<i>Process</i>
OMS	Controls validation
OMS	Propellant/pressurant servicing
OMS	Firing, safing, detanking
OMS	System/component functional tests
OMS	OMDP functional tests
ARCS	Controls validation
ARCS	Propellant/pressurant servicing
ARCS	Firing, safing, detanking
ARCS	System/component functional tests
ARCS	OMDP functional tests
FRCS	Test article quiescent storage

3.1.3 Hypervelocity Impact Testing

General Description

Testing is performed to evaluate hazards of low-Earth orbit meteoroid and orbital debris environments to spacecraft hardware. Test articles typically include shields, stored energy systems, aerospace fluid systems, materials, and components.

Requirements

The test requirements for support of testing originating at JSC are outlined in TP-WSTF-922; testing for other centers and other Government agencies will be covered in appropriate Test Plans. Test requirements for hypervelocity impact hazards are submitted to the Contractor through a JSC Form 2035 "NASA JSC Test Request." Additional test requirements may be submitted in detailed test plans. WSI-HVI-0003 describes the testing processes and requirements. Additional requirements are documented in category WSI-HVI.

Consistent with the requirements stated in section 3.1, the Contractor shall:

- a. Review each test article prior to test according to WSI-HVI-0007.
- b. Conduct testing according to defined test processes documented in WJI category HVI for the operation of the WSTF hypervelocity launchers.

- c. Operate two launchers simultaneously firing 1-2 shot per launcher per day, with the exception of the 1-inch launcher.

3.1.4 Standard NHB 8060.1 Testing

Requirements

The Contractor shall conduct standard NHB 8060.1 flammability and ignition susceptibility, odor, offgassing, and compatibility testing including full configuration testing of payloads and flight items for a variety of programs including NASA Space Shuttle, Space Station, various DOD organizations, and various reimbursable programs. Also included are related consensus methodology such as thermal-vacuum stability testing (SP-R-0022A), autogenous ignition test (ASTM G 72), limiting oxygen index (ASTM D 2863), and heat of combustion (ASTM D 240). Customer requirements are documented on a JSC Form 2035, NASA JSC Test Request.

Consistent with the requirements stated in section 3.1, the Contractor shall:

- a. Purchase test materials to assure batch control and integrity under this function.
- b. Prepare test materials in precise accordance with the stated test method and customer instructions. Cure cycles, coatings, and aging are typical processes in addition to sizing, weighing, configuring, and cleaning of test samples and articles.
- c. Coordinate status and schedule test support, using MCT to assure samples are tested with proper curing times and other test constraints.
- d. Produce standard reports as specified and controlled by the MCT for all standard tests. Status, distribution, and product will be supplied to the NASA PM for approval.
- e. Participate in formal program reviews with common interest test organizations. Teach two customer familiarization and training classes per year.
- f. Support round robin tests every 2 years for certification maintenance, conduct test quality and accuracy validations, and conform to the "Recommended Good Laboratory Practices" outlined in NHB 8060.1C.
- g. Maintain the MCT information management system to assure operation, backup, maintenance of reports, screens, and files as described in RD-WSTF-0018, "MCT Users Manual" and RD-WSTF-0019, "Systems Operations Manual."
- h. Assure validated data files are automatically supplied from the MCT to the Marshall Space Flight Center Materials and Processes Technical Information System (MAPTIS) on a biweekly basis in accordance with RD-WSTF-0019, "Systems Operations Manual."

- i. Document, validate, and control all MCT activities to assure data storage per programmatic requirements.

The Table below lists the test type and associated requirement.

<i>Test Type</i>	<i>Test Requirement *</i>
Upward Flame Propagation	Test 1
Heat and Visible Smoke Release Rates	Test 2
Flash Point of Liquids	Test 3
Electrical Wire Insulation Flammability	Test 4
Electrical Connector Potting and Conformal Coating Flammability Test	Test 5
Odor Assessment	Test 6
Determination of Offgassed Products	Test 7
Flammability Test for Materials in Vented or Sealed Containers	Test 8
Electrical Overload for Sealed Containers	Test 9
Simulated Panel or Major Assembly Flammability	Test 10
Guidelines for Simulated Crew Bay Configuration Flammability Verification Test	Test 11
Total Spacecraft Offgassing	Test 12
Mechanical Impact for Materials in Ambient or Pressurized GOX and LOX	Test 13A and Test 13B
Pressurized Gaseous Oxygen Pneumatic Impact for Nonmetals	Test 14
Reactivity of Materials in Aerospace Fluids	Test 15
Determination of Offgassed Products from Assembled Articles	Test 16
Upward Flammability of Materials in GOX	Test 17
Arc Tracking	Test 18
Configurational Thermal Vacuum Stability (CTVS) and Volatile Condensable Materials (VCM)	SP-R-0022A and ASTM E 595
Autogenous ignition test	ASTM G 72
Limiting oxygen index	ASTM D 2863
Heat of combustion	ASTM D 240

*Unless otherwise specified the requirements for this test are detailed in NHB 8060.1B or C

3.1.5 Chemistry and Metallurgy Testing and Analysis

General Description

Testing and analysis involves both standard and nonstandard chemical and metallurgical testing and analyses in accordance with current NASA-approved procedures and ASTM, military specifications, EPA, NIOSH, and other methodologies as appropriate.

Requirements for chemistry and metallurgy analysis are defined by standard or special test and analysis methods documented in CHEMLAB and METLAB WJI's. All work accomplished in the conduct of chemistry and metallurgy analysis will follow good laboratory practice in accordance with WJI-LQUALITY-0201 and is performed under the requirements of the "WSTF Chemical Hygiene Plan," WSTF-RD-0004.

Consistent with the requirements stated in section 3.1, the Contractor shall:

- a. Perform analysis of fuels (hydrazine, MMH, unsymmetrical-dimethylhydrazine (UDMH)), oxidizers, and other propellants according to approved methods detailed in the appropriate military or WDS documents. Specification analyses of other aerospace fluids, including isopropyl alcohol (IPA), water, and cleaning fluids also will be performed. The Contractor shall analyze samples of test stand air and helium for fuel contamination. The Contractor shall analyze fluids for fuels, cations, anions, and metals, and count particles in filtered fluids. The Contractor shall also perform measurement of trace propellants in water and air.
- b. Maintain standard and specially designed tests that address the interaction between material and fluids. The materials typically tested are common and newly developed metal alloys, composites, industrial polymers, and coatings. Typical types of tests are real-time and accelerated immersion, calorimetric, and electrochemical tests, with post test material analyses necessary to characterize material-fluid compatibility. Real-time immersion tests shall be performed in accordance with ASTM guidelines G1-90 and G31-72; compatibility studies by microcalorimetry, by accelerating rate calorimetry, and electrochemical techniques.
- c. Provide purity determination and certification of hydrogen, helium, oxygen, breathing air mixtures, argon, nitrogen, and other gases and mixtures according to military, NASA, and CGA specifications. The Contractor shall prepare or procure gas standards to specified accuracy and maintain site monitors for vapor detection.
- d. Count particles on filters supplied from precision cleaning operations and perform nonvolatile residue (NVR) analysis of component rinse solvents. The Contractor shall also perform other approved procedures for verifying the suitability of contamination control efforts as required.
- e. Verify and investigate material properties of a variety of organic, inorganic, polymeric, and composite type samples under various gaseous environments by thermogravimetric analysis/fourier transform infrared spectrometry (TGA/FTIR), differential scanning calorimetry, UV-VIS, thermomechanical analysis (TMA), inductively coupled plasma emission spectrometry (ICP), and optical emission spectrometry (OES). The Contractor shall perform identification and characterization of unknown compounds.
- f. Perform materials characterization using optical microscopy for microstructural analysis of metallic and polymeric materials, scanning electron microscopy, energy-dispersive x-ray microanalysis, and optical emission spectroscopic analysis.

- g. Determine mechanical properties of metallic and polymeric materials such as tensile, compression, impact, hardness, and low-cycle fatigue. Perform alloy processing by vacuum and inert atmosphere heat treatment of metal alloys.
- h. Perform metallurgical testing of welding-process-qualification and operator-certification test samples.
- i. Perform nondestructive evaluation (NDE) using the following techniques: liquid penetrant, magnetic particle, ultrasonic imaging (A and C scan), experimental stress analysis, acoustic emission, infrared thermography, and extensive radiographic imaging capabilities (x-ray radiography, real-time x-ray radiography, flash radiography). The Contractor shall provide personnel in the NDE laboratory certified in accordance with the nationally recognized ASNT SNT-TC-1A in radiographic, ultrasonic, and dye penetrant inspection as a minimum. The anticipated support requirements include:
 - Radiographic examination of NASA flight and flight-like test articles in the laboratory and at remote test sites in accordance with NASA and military specifications
 - Radiographic examination of ground support equipment test articles, pressure vessels and piping systems, welding process qualification and operator certification test coupons in the laboratory and at remote test sites in accordance with civil specifications
 - Flash radiographic examination of ballistic tests at remote sites
 - Liquid penetrant examination of NASA flight and flight-like test articles in the laboratory and at remote test sites in accordance with NASA and military specifications
 - Ultrasonic and magnetic particle examination of flight and ground support equipment test articles in the laboratory and at remote sites.

Examples of typical processes to be performed are shown in the table below.

Activity	Analysis or Test Requirement
Propellant Analysis	<ul style="list-style-type: none"> a. fuel b. oxidizer c. standard air or helium d. fluid e. filters f. water and air
Materials Compatibility Testing and Analysis	<ul style="list-style-type: none"> a. Real-time immersion b. microcalorimetry c. accelerating rate calorimetry d. electrochemical techniques

<i>Activity</i>	<i>Analysis or Test Requirement</i>
Gas Analysis	<ul style="list-style-type: none"> a. breathing air b. gaseous oxygen c. liquid oxygen d. hydrogen e. helium f. nitrogen g. space shuttle air h. zero air i. calibrations of fuel vapor monitors j. calibrations of oxidizer vapor monitors k. calibrations of carbon monoxide monitors l. calibrations of chlorine monitors m. gas standard preparations
Clean Room QC Analysis	<ul style="list-style-type: none"> a. Particle counts b. NVR
Spectroscopy and Thermal Analysis	<ul style="list-style-type: none"> a. TGA b. TGA-IR c. DSC d. TMA e. UV-VIS f. OES g. ICP or ICP/MS
Metallurgy Analysis	<ul style="list-style-type: none"> a. Inspecting materials samples as received b. Weld Qualification c. X-ray Microanalysis d. Heat treatment e. Surface Analysis f. NDE g. Radiograph h. Inspection

3.1.6 Oxygen Component and System Hazards Analysis

Requirements

The Contractor shall support NASA-WSTF personnel in assessments of potential hazards of pressurized gaseous and liquid oxygen and oxygen-enriched systems or designs and in recommending material and/or design changes to remediate the hazards. Requirements for conducting oxygen hazards analyses are detailed in NASA TM-104823. Analyses range from

single components (e.g., regulator) to full systems with multiple components, pressures, and/or fluid states (e.g., ISS Fluid Combustion Facility).

Consistent with the requirements stated in section 3.1, the Contractor shall:

- a. Collect information required for conducting the hazard analysis including literature, test data, and design information.
- b. Conduct the hazard analyses in concert with NASA-WSTF personnel.
- c. Support and teach the ASTM technical and professional training course entitled "Controlling Fire Hazards in Oxygen Systems," and WSTF's Oxygen System Operation and Maintenance Course to Government and industry customers. This will often involve travel, both foreign and domestic.

3.2 Projects

General Description

WSTF projects are unique undertakings, which have a definite start and end, and result in the delivery of a product to a customer, or the establishment of a standard process. Types of projects at WSTF are: Test system development, test method development, special process development, development and transition of depot repair and revitalization, propulsion engine and systems test, system and component development, qualification, and acceptance testing, explosion hazards, material selection and propellant fluid hazards analysis, flight hardware and Type I GSE development, test, and qualification, failure analysis and anomaly investigation, propulsion expertise, and flight support. Some activities such as test system upgrades, major repairs, new capabilities, or new concepts of operation are initiated as a project and then result in *Standard Processes*. Others simply conclude at the end of the project performance with no additional effort. Most projects will rely on WSTF standard processes.

Projects vary widely in size and scope, from small to very large. Typical WSTF project sizes are shown in the table that follows.

WSTF Project Sizes

Complexity or Size of Project	Project Characteristics	Project Value
Modest or Small	Projects generally accomplished in less than 6 months and are limited to using existing capabilities where the requirement is to experiment, characterize or test using existing systems and procedures and standard reporting at the results level.	< \$25,000
Average or	Projects require focused management and extend	\$25,000 -

Medium	from testing or experimenting to the design and development activities that require modifying existing or even developing new systems or procedures using the existing knowledge base. Reports are results and evaluation oriented and not generally formal. Project duration is 6 to 18 months.	\$100,000
Complex or Large	Projects involve the full scope of project management and development activities to organize, design, develop, conduct, analyze and report the results of multi-organization tasks with both technical and administrative challenges. Reports are results, evaluations, and conclusions oriented. Project duration is at least 12 months and often over 24 months.	\$100,000 - \$500,000
Very Complex or Very Large	Projects involve the full scope of project management and development activities to organize, design, develop, conduct, analyze and report the results of multi-organizational tasks with both technical and administrative challenges. Generally involve significant amount or facility buildup, and significant propellant cost. Multiple type and occasional reporting are required. Project duration is over at least 12 months and often over 24 months.	> \$500,000

Requirements

Projects are managed by project management processes documented in the WDS. A number of discrete products, including Quality Records, are delivered by the Contractor under this project management process.

The Contractor shall:

- a. Support project initiation activities. NASA PMs informs the Contractor of the customer's preliminary requirements for a potential project. The Contractor supplies a rough order of magnitude (ROM) cost estimate, an assessment of its ability to provide capabilities and resources to meet the requirements, and the impact to existing projects and commitments. The NASA PM negotiates the final project requirements with the customer and provides them to the Contractor with any additional requirements (the customer agreement, the quality plan, and any regulatory or other constraints). The Contractor designates a Project Leader.
- b. Develop the project plan. The Project Leader develops a Design and Development Plan and/or Project Initiation Document for approval by the NASA PM. These documents consist of a Contractor committed cost estimate, a cost plan, finalized schedule, and a work-breakdown structure (WBS). This information is used to negotiate a project *Performance*

Plan with the NASA PM to document the project requirements and Contractor methodology to meet the project requirements, establish the performance metrics, and anticipated support group resources.

- c. Implement the project plan. Typical products provided by the Contractor are hardware and software design reviews, actual test hardware and/or test articles, hazard assessments, failure modes and effects analysis (FMEA), design verification, and safety and environmental reviews. Special process training and experiment design may be required for some projects. Test procedures are written and the test system is built and the system is documented. The test system or test methodology is validated prior to conducting testing. A test readiness review (TRR) or other NASA management review is required before approval is given for testing.
- d. Conduct tests, experiments, and analyses. The contractor shall perform a preliminary data review in concert with NASA during phased testing where complete evaluation of data is required before conducting the next phase of tests. Data reduction, data analysis, and data review are completed. The customer, prior to subsequent phases of testing, may request preliminary data reports.
- e. Prepare reports. Test reports are prepared and contractor content review with NASA is conducted. Corrections are made and the report is edited, reviewed, signed, and provided to the NASA PM for approval. Descriptions of the types of reports are in category PUBS WJI's.
- f. Complete the project. Customer feedback is obtained and the test article or material is shipped or stored. The test system is normally deactivated, decontaminated, disassembled, and the test area brought back to its original configuration. Paperwork is closed out and project summary sheet variance analysis is completed. All project-related design notes, analyses, vendor information, sketches, copies of photographs, and test data are archived in accordance with WJIs.
- g. Renegotiate requirement changes and *Performance Plans*. Requirement changes are documented by the NASA PM as required under the customer agreement and supplied to the Contractor. The Contractor determines if the requirement changes impact the *Performance Plan* and, if so, initiates a re-negotiation with the NASA PM. Renegotiations of the *Performance Plan* for other reasons is also allowed.

3.2.1 Test System Development

General Description

WSTF facilities and capabilities often need to be upgraded, modified, or specialized to support a specific project or extend a capability. Large facility repair activities will also be performed under projects. Test system development encompasses design, development, fabrication, and modification of mechanical, data acquisition, and control systems, which require more than

routine maintenance or sustaining of capability. These activities range in scope from laboratory-scale to large-scale field systems.

Requirements

An ability to support a wide range of system development must be maintained. The complexity of these type projects can be as simple as modifying an existing system to accommodate a new test requirement or as complex as designing and building a system from the ground up. Documented, functional systems and capabilities are deliverables.

The Contractor shall:

- a. Develop systems that meet programmatic requirements as defined in relevant approved Test Directives or Test Plans.
- b. Provide expertise to develop test systems within a typical range of test requirements.

Temperature: -253 to 1500 C

Pressure: 1 μ Pa to 138 MPa

Media: Aerospace fluids such as hydrogen, oxygen, inert gases and air, cryogenics (liquid oxygen, nitrogen, and hydrogen), hydrazine, MMH, UDMH, ammonia, ethanol, and nitrogen tetroxide

Control Function: Manual, semi-automated or automated control

Data Collection: Single data points to 100,000,000 samples per second

- c. Provide test systems with the required instrumentation, data acquisition and control systems, and the requisite supporting software.
- d. Design, buildup, and implement maintenance capabilities to support specific requirements.
- e. Document the project including drawings, procedures, analysis, and reports to ensure configuration control.

Examples of project support for large-scale field tests and design and construction of test systems are:

- The High Energy Blast Facility (HEBF)
- The Nontoxic Engine Test Capability
- The Hypervelocity Impact Test Facility

Recent examples of medium sized projects are:

- Development of test systems to support the atmospheric revitalization pressurization control system (ARPCS) panel acceptance testing.
- Integration of systems required to upgrade WSTF hypervelocity launchers to meet ISS test requirements.

3.2.2 Test Method Development

Requirements

The Contractor is frequently required to develop and implement standard or consensus (ASTM, MIL SPEC, etc.) test methodology new to WSTF, as well as design special test methods to meet customer requirements. Typical methods developed are for material compatibility, propellant characterization, and space simulation studies.

The Contractor shall:

- a. Develop WSTF applicable procedures.
- b. Validate the developed methods.
- c. Standardize the resulting processes.
- d. Provide special reports on the development and validation process.

Examples of method developments are:

- Corrosion analysis techniques for hypergol exposures.
- Toxicity monitoring methods.
- Flight hardware vacuum bake-outs.

3.2.3 Special Process Development

Requirements

The Contractor is frequently required to develop and evaluate special processes to improve GSE and Flight support operations at KSC. WSTF propulsion facilities are utilized as the test bed to reproduce KSC Space Shuttle operations.

The Contractor shall:

- a. Evaluate defined processes for improvement potential for reducing ground processing time and cost.
- b. Maintain the standards of operation compliant with KSC requirements.
- c. Identify, implement, evaluate, and recommend derived processes to KSC without affecting normal Space Shuttle operations.
- d. Deliver validated, documented process improvements.

Examples of process improvement projects are:

- A water decontamination process for the OMS engine.
- An OMS propellant tank PVT gauging method assessment.

3.2.4 Development and Transition of Depot Repair and Revitalization

General Description

NASA is transitioning the responsibility and capability for overhauling and repairing numerous Space Shuttle and ISS components from the original equipment manufacturers (OEM's) to WSTF. Transitioning this activity is conducted as a project until certification is obtained at which point the repair activity becomes a *Standard Process* (Section 3.1)

Requirements

Maintenance, repair, and acceptance testing of Space Shuttle Orbiter flight hardware are in transition to WSTF in support of NASA KSC-Logistics. The maintenance, repair, and acceptance test requirements are developed by the Space Shuttle Program, and formally documented in Intermediate Depot Maintenance Requirements Documents (IDMRD's) for each component transitioned. The Orbiter Depot Operations Plan details the requirements for component repair and handling.

The Contractor shall:

- a. Transition flight hardware repair and revitalization capability to WSTF, which requires the development of personnel expertise, facilities, tooling, and procedures to accomplish the repair requirements. The transition effort often entails a significant amount of reverse engineering due to the unavailability of OEM detailed procedures. Following the development of repair capability at WSTF, an external certification team will certify the WSTF repair capability which includes the facility and test systems, procedures, and personnel in accordance with JSC 20423. All repair and test hardware and procedures that

interface with a flight component and may affect the condition of that component must also be approved by the certification team.

- b. Maintain certification and conduct repairs using the certified facilities, systems, procedures, and personnel.
- c. Develop approved documented processes at WSTF to support Depot as a Standard process.
- d. Furnish piece parts of various components and systems to the Space Shuttle or International Space Station projects. Requirements for piece parts will be similar to those required of an OEM which are similar to the items fabricated for components or systems.

Examples of current transition projects are:

- PRCS Chamber Replacement.
- OMS Tank Screen Repair and Bubble Point.
- OMS/RCS ACMV Refurbishment.
- OMS/RCS Manual Valve Refurbishment.
- OMS/RCS Burst Disk/Relief Valve Refurbishment.

3.2.5 Propulsion Engine and Systems Tests

General Description

WSTF engages in rocket engine and propulsion systems-related projects, which consist of altitude and ambient testing of solid rocket motors, liquid rocket engines, and integrated propulsion systems.

Requirements

Propulsion tests range from static hot fire testing of up to 90-kN thrust engines at simulated altitude and 270-kN thrust engines at ambient pressure, testing of an entire satellite propulsion system, or testing of a launch vehicle upper stage.

The Contractor shall:

- a. Perform development, or qualification testing on rocket engines or propulsion systems.
- b. Conduct special propulsion subsystem tests on any one of the Fleet Leader test articles, or in a stand-alone test system.

- c. Support liquid rocket engines testing using any of the following propellant types: hypergolic propellants (e.g., dinitrogen tetroxide and monomethylhydrazine), cryogenic propellants (e.g., liquid oxygen and liquid hydrogen), hydrocarbon propellants (e.g., oxygen and ethanol or RP-1), mixed gas propellants, cold gas propellants, and solid rocket motors.
- d. Support developing or qualifying a modification to hardware or procedures and anomaly investigations.

Examples of Space Shuttle test projects are:

- Primary reaction control system (PRCS) Thruster Instability Protection System (TIPS) qualification testing.
- PRCS stability analysis project.
- PRCS helium system one-step activation technique development and certification.
- PRCS manifold evacuation tests.
- Orbital Maneuvering System (OMS) crossfeed line high-point bleed line removal verification tests.
- Vernier Reaction Control System (VRCS) thruster International Space Station re-boost test.
- Development testing of non-toxic (oxygen and ethanol) engine technologies for proposed Space Shuttle upgrade to non-toxic propellants for OMS/RCS.

Examples of Non-Space Shuttle test projects:

- Qualification testing of the Cassini Main Engine Assembly.
- Delta II Second Stage Engine Silica Resin Qualification and Thermal Margin Test.
- Pulse mode operation of Tridyne engine demonstration tests.
- Mars ascent propulsion system warm gas pressurization system development tests.

3.2.6 System and Component Development, Qualification, and Acceptance Testing

Requirements

The Contractor shall conduct testing and analysis of flight and ground support equipment components for functionality and fluid compatibility, including anomaly analysis, development, qualification, and acceptance testing.

The Contractor shall perform:

- a. Engineering development testing of prototypes to qualification, acceptance, and life cycle testing, including off-limit and destructive testing.
- b. Hazard analyses of component system interactions, as well as component failure analyses, including nondestructive evaluation of component failures and failure modes.
- c. Tests with aerospace fluids such as oxygen, hydrogen, inert gases and air, cryogenics (liquid oxygen, nitrogen, and hydrogen), hydrazine, MMH, ammonia, and nitrogen tetroxide.
- d. Tests in conditions including temperature extremes, vacuum, high pressure, high flow rates, and combinations of these conditions. Oxygen components tests are performed following the basic requirements established in NASA TM-104821.

Examples of systems and component tests are:

- Redesign of Pilot Operated Valve.
- Oxygen acceptance tests of International Space Station quick disconnects.
- Qualification and life cycle testing of the Space Shuttle gas generator valve module.

3.2.7 Explosion Hazards

Requirements

The Contractor shall design free-field blast experiments up to 230 kg TNT equivalency and small-scale 11 kg TNT equivalency experiments to assess the hazards associated with a variety of high energy release mechanisms.

The Contractor shall perform:

- a. Assessment of the hazards associated with a variety of high-energy release mechanisms such as solid-, cryogenic-, and hypergolic-propellant explosions or detonations; pressure vessel failures; and high-explosive detonations.
- b. Pretest evaluations of the potential damage from the high energy to determine the level of risk in damaging the facility and to design the appropriate facility protection.
- c. Analysis and evaluation of data including side-on and dynamic pressure measurements in the near- and far-fields; explosion or detonation temperatures, acceleration, blast wave velocities, Chapman-Jouquet (CJ) pressure, CJ velocity measurements, cell size measurements, and fragment velocities and size distribution measurements.

Examples of explosion projects are:

- Hydrogen-Oxygen Vertical Impact (HOVI) project.
- Large Scale Hydrogen Oxygen Experiment (LSHOE) II.

3.2.8 Material Selection and Propellant and Fluid Hazards Analysis

Requirements

The Contractor shall design experiments to evaluate the hazards of propellants and fluids and to aid in the selection of materials for use in propellants and fluids.

The Contractor shall perform:

- a. Hazard assessments for a wide range of conditions from either a single material or component to an actual flight subsystem and from simulated to actual use environments.
- b. Evaluation of data to assess fire, explosion, ignition, combustion, compatibility, corrosion, and other safety hazards associated with test fluids and materials.
- c. Testing with aerospace fluids such as oxygen, hydrogen, inert gases and air, cryogenics (liquid oxygen, nitrogen, and hydrogen), hydrazine, MMH, ammonia, nitrogen tetroxide, and chlorine pentafluoride at pressures ranging from sub-ambient to over 70 MPa and at a variety of temperatures.
- d. Explosion and detonation in vapor, liquid, and heterogeneous phases at temperatures from cryogenic to 130 C and pressures from near vacuum to 400 kPa.
- e. Testing to obtain data for assessment including flash and fire point, minimum ignition energy determination, explosion and detonation studies, frictional heating ignition, particle impact ignition and extensive material compatibility evaluations.

Examples are:

- Selection of materials for the gas generator valve module.
- Selection of materials for the redesigned Pilot Operated Valve piece parts.
- JP10 corrosion study.
- Vandenberg Materials Solvent-propellant compatibility study.

3.2.9 Flight Hardware and Type 1 GSE Development, Test, and Qualification

Requirements

WSTF will periodically be requested to design, fabricate, develop, test, and qualify flight hardware and Type 1 GSE in support of major NASA programs such as Space Shuttle and International Space Station as specified in JSC 38819 and JSC 38829.

The Contractor shall:

- a. Perform flight hardware development phase activities such as researching the applicable program specifications, completing mechanical and electrical designs, performing appropriate hazards analyses, and providing development hardware.
- b. Support of the Preliminary and Critical Design Reviews consisting of preparation and presentation of complete documentation packages which include development drawings in a customer-specified format, detailed manufacturing, assembly, and test instructions, material certifications and procurement information, and design calculations and analyses.
- c. Perform the test phase of flight hardware development project activities such as preparing detailed test plans and procedures, ensuring that applicable test system meets program-specific flight hardware interface requirements, and conducting tests, analyzing data, and reporting data.
- d. Manufacture flight and qualification hardware and perform qualification which consists of developing detailed qualification test plans and procedures, ensuring that all program requirements are met, preparing complete hardware qualification and acceptance data packages per customer requirements, and providing hardware and data.

An example of a flight hardware development project is the Oxygen Recharge Compressor Assembly (ORCA) for the International Space Station.

3.2.10 Failure Analysis and Anomaly Investigation

Requirements

The Contractor shall perform projects that consist of failure analysis and anomaly investigations on flight qualified components or systems, which fail during test, either at WSTF, or at other facilities, and on failures or anomalies, which occur during flight. Requirements for Space Shuttle related failure analysis and anomaly investigations are generally provided to WSTF on a Sub-CAR (corrective action request) which directs what work is to be performed.

The Contractor shall:

- a. Perform failure analysis and anomaly investigation projects. Typical activities are testing of like components, test, tear down, and evaluation of the failed component, life testing, and performing metallurgy, chemistry and x-ray analyses
- b. Develop the procedures necessary to carry out the direction of the Sub-CAR.

Examples of Space Shuttle Failure analysis and Anomaly investigations are:

- Failure of a PRCS thruster chamber pressure tube during a Space Shuttle flight.
- Investigation of a fire in a spacesuit life support system.
- Investigation of the root cause of a fire in a Space Shuttle OMS pod.

Examples of non-Space Shuttle failure analysis and anomaly investigations are:

- Investigation of a fire in a commercial airline oxygen system.
- Testing of the pressure transients during the pressurization of the Mars Observer propellant system.

3.2.11 GSE, Test Systems, and Flight Support

General Description

WSTF conducts a wide range of projects related to GSE, test systems, and flight support..

Requirements

The Contractor shall:

- a. Support the design of flight or GSE hardware, fabrication of hardware, design or construction of flight support facilities including launch or landing facilities, propellant handling at remote facilities, and flight vehicle servicing.
- b. Support the development and conduct of aerospace fluid and propellant handling training classes for customers or customer interfaces.
- c. Analytically model, design, construct, install, and validate special test systems for conducting experiments at customer defined locations.

Examples of current or recent projects in this area are:

- Operations and Deployment Experiments Simulator (ODES): Following the successful performance of static hot-fire tests at WSFT, WSTF designed and fabricated flight vehicle
- loading equipment, performed modifications to the launch facility, and performed the propellant loading on the flight vehicle at the launch site. Additionally, WSTF provided training to other project personnel on the handling, storage, and safety of the hypergolic propellants.
- US Air Force Space Transport Experiments Platform (STEP) -IV fuel loading cart. WSTF performed modifications and functional checkout of a hydrazine loading cart for the USAF STEP-IV spacecraft. Following shipment to the launch facility, WSTF performed another set of checkout tests, and were at the launch facility during the actual satellite loading operation to assist in any loading cart problems real-time.
- DC-XA: Following static test firing of the DC-XA flight vehicle at WSTF, WSTF constructed and operated the launch facility at the White Sands Missile Range. WSTF operations also provided propellant for vehicle servicing.
- WSTF is fabricating and operating all X-34 propellant loading equipment for the X-34 flight experiments.
- WSTF designed and fabricated an ozone UV hydrazine waste water treatment plant for the USAF Vandenberg Air Force Base.

3.2.12 Engineering Design and Construction

General Description

During the year, requirements are defined which require facility engineering design and construction to be performed on the basic facility infrastructure and in support of the various programmatic activities. When the requirements are defined and the cost of the project agreed to by the Government, funds are designated for the project. The scope of work involves construction, modification, and repair of buildings, utilities, roads, grounds, vacuum test cells, thrust measurement systems, and pressure systems/vessels for inert gases, hypergolics, and cryogenics.

Requirements

The Contractor shall provide engineering design and construction to construct, modify, rehabilitate, and repair all buildings, structures, and utilities in accordance with National and State consensus standards and NHB 8820.2.

The Contractor shall:

- a. Provide engineering designs, specifications, and technical reviews for each project.
- b. Construct, modify, and rehabilitate buildings, structures, and utility systems per the Government approved engineering designs and specifications.

Examples of Engineering and Construction Requests are:

Complexity or Size of Task	Engineering Request Examples
Modest or Small	<ol style="list-style-type: none"> 1. Design a seal for a 300 area cooling pond liner 2. Design a 5 m x 5 m x 15 cm thick concrete pad 3. Prepare for installation of 12 120-V power receptacles and 1 208-V receptacle 4. Plan relocation of a 5-m x 5-m x 5-m mezzanine structure 5. Design explosion proof electrical circuits at vacuum test stands 6. Design exhaust fan for ducting of analytical instruments 7. Plan for removal of asbestos tiles in boiler room
Average or Medium	<ol style="list-style-type: none"> 8. Design a 100-m-long, 4-cm-wide, rigid aluminum conduit run at classified areas around vacuum test stand 9. Prepare for modification of an inspection room to accommodate a new coordinate measurement machine, including electrical, civil, and mechanical work 10. Design a partition wall to divide office space 11. Perform piping stress analysis of anchor on steam line 12. Plan relocation of two fume hoods in Chemistry Labs 13. Plan installation of a semi-permanent clean room 14. Perform erosion control analysis at the 250 area
Complex or Large	<ol style="list-style-type: none"> 15. Design a waste evaporation system for boiler plant to capture high TDS waste water 16. Plan for relocation and repair of concrete trenches and structural span support for overhead gantry crane 17. Design a modified structure for certifying OMS propellant tanks including structural, electrical, and mechanical systems, beam and hoist installation, and clean-tent 18. Plan major repairs and renovations to the Laboratory areas HVAC systems including, consolidation of three chillers and two boiler plants, 50 VAV mixing boxes, and an energy management system 19. Prepare for installation of 25-kV substations and 480-V motor control centers 20. Plan for repair of water distribution systems in the Propulsion Test areas

Complexity or Size of Task	Construction Request Examples
Modest or Small	<ol style="list-style-type: none"> 1. Seal 300 area cooling pond liner 2. Form and pour a 5 m x 5 m x 15 cm thick concrete pad 3. Install 12 120-V receptacles and 1 208-V receptacle 4. Install explosion proofing of electrical circuits at vacuum test stands 5. Install an exhaust fan for ducting of analytical instruments 6. Remove asbestos tiles
Average or Medium	<ol style="list-style-type: none"> 7. Relocate and install a 5 m x 5 m x 5 m tall Mezzanine structure 8. Paint Mole Sieve skid-mounted unit per KSC-STD-Z-0006 9. Install a 100-m-long, 4-cm-wide rigid aluminum conduit run at vacuum test stand 10. Install a partition wall to divide office space 11. Replace panels in drop-in ceiling and modify electrical lighting fixture circuits
Complex or Large	<ol style="list-style-type: none"> 12. Construct a waste evaporation system for boiler plant to capture high TDS waste water 13. Relocate and repair concrete trench and structural span support for overhead gantry crane 14. Modify a structure for certifying OMS propellant tanks including structural, electrical, and mechanical systems, beam and hoist installation, and clean-tent 15. Consolidate three chillers and two boiler plants, install 50 VAV mixing boxes, and install an energy management control system 16. Construct 25-kV substations and 480-V motor control centers 17. Repair water distribution piping system in the Propulsion Test areas

4.0 CORE SERVICES

4.0 Core Services

Core services fall into three categories: Technical; general and administrative; and quality assurance. *Technical* core services involve operations that primarily support the tasks in Section 3.0 and are considered to be technical in nature. *General and administrative* core services encompass operations that are considered administrative or institutional in nature. *Quality assurance* core services involve traditional quality assurance functions associated with WSTF Products.

4.1 Technical

Requirements

The Contractor shall coordinate the activities described in this section in accordance with category WORK-CRD WJI's.

The Contractor shall:

- a. Receive work to be performed from customers and enter the information into databases either the same day or next work day. Ensure work is properly requested on work authorizing documents and deliver work to the appropriate service providers no later than the following workday after entry into the databases.
- b. Coordinate work requirements and requests between customers and service providers. Requester need dates will be compared to work load and available resources. If a need date cannot be met, negotiations will occur with the requester to establish a commit date, defined as the actual date by which the service will be performed.
- c. Archive work authorizing documents and data sheets as required by WSTF work instructions.
- d. Transport materials, equipment, and documents between customers and service providers.
- e. Maintain databases used to coordinate all of the above activities.
- f. Provide engineering and technical advice to customers.

4.1.1 Metrology and Calibration

Requirements

The Contractor shall trace all measurements to NIST or other accepted national calibration standards in accordance with WPD 11-01 and category 11 WSP's and WSI's. Detailed instructions are provided in category SVC-ECAL, SVC-MCAL, and SVC-ADPE WJI's.

The Contractor shall:

- a. Calibrate submitted equipment to manufacturer's specifications or user-defined specifications. Calibrations must be traceable to national or internationally recognized standards. Perform incidental maintenance and repair of equipment submitted for calibration.
- b. Provide, maintain and issue a means of recalling instruments for calibration.
- c. Maintain transfer, working, and reference standards and calibration equipment and systems.
- d. Ensure stability of reference standards using techniques such as measurement assurance programs, statistical process control, and/or comparison to properly maintained intrinsic standards.

Workload Sizing Data

Annual workload is 6,400 calibrations and 115 repairs.

An example of a typical calibration task is:

- Select appropriate standard and verify standard is in calibration
- Perform a calibration run checking 10 set points
- Identify out of tolerance conditions, if any
- Adjust device, if out of tolerance
- Recalibrate checking 10 set points, if out of tolerance
- Document results on data sheet

An example of a typical repair task is:

- Identify malfunctioning features
- Evaluate power supply problems
- Troubleshoot circuits
- Repair if possible, or replace parts if repair is not possible

4.1.2 Photographic and Video Imaging

Requirements

The Contractor shall provide photographic, video, and cinematic services. Detailed instructions are provided in category SVC-FOTO WJI's.

The Contractor shall:

- a. Process, develop, edit, and produce black & white and color photographic prints, negatives, positives, slides, viewgraphs, and videos.
- b. Obtain photographs and video images in laboratories and at remote WSTF facilities in support of events such as engine firings, tests, documentaries, and quality control inspections.
- c. Maintain an archive of work requests, video cassettes, and photographic negatives.
- d. Operate the WSTF NASA ViTS conference room and coordinate video teleconferences.
- e. Operate the WSTF NASA Select satellite television receiving and signal distribution systems.
- f. Operate equipment for producing orthochromatic film for overlays, ScotchCals, and printed circuit board layouts.
- g. Perform borescopic photography and video imaging; nonvisible spectrum photography, and infrared video imaging; pulse (time-lapse), real-time, and high-speed cinematic imaging; and high-speed and fast-shutter video imaging.
- h. Provide graphic art, slide, magnification/reduction, color duplication services, and graphic presentation services.

Workload Sizing Data

Annual workload is 16,000 photographic prints or transparencies, 25 video productions, and 175 video teleconferences.

An example of a typical photographic task is:

- Shoot one pretest scene
- Wait one week for testing to be completed
- Shoot one post-test scene
- Process film
- Identify negatives with slug numbers
- Print five copies per scene (10 prints in all)

An example of a typical video production is:

- Outline requirements with the customer
- Coordinate with the customer to produce a 10 page script
- Shoot video footage both in the lab and in the field over a one week interval
- Edit footage, narration, and title together to create a 10 minute final production
- Archive raw footage and master copy
- Provide two copies to the customer

An example of a typical video teleconference is:

- Monitor conference room schedule
- Notify local participants of the upcoming teleconference
- Power up teleconference room and equipment
- Establish order wire 30 minutes prior to the teleconference
- Monitor operations during the 1-2 hour teleconference
- Shut down teleconference room and equipment

4.1.3 Electrical Fabrication

Requirements

The Contractor shall provide electrical fabrication. Detailed instructions are provided in category SVC-FABL WJI's.

The Contractor shall:

- a. Prototype printed circuit boards.
- b. Fabricate control panels and overlays for test control panels using screen print and ScotchCal techniques.

Workload Sizing Data

Annual workload is 40 fabrication activities.

An example of a typical fabrication task is:

- Determine customer requirements
- Develop one page schematic
- Order required parts (10 components)
- Build up a double layer circuit board with strip interconnections
- Bench test, install, and field test

4.1.4 Radio Communications

Requirements

The Contractor shall provide radio communications services. Detailed instructions are provided in category SVC-RADL WJI's.

The Contractor shall:

- a. Operate and maintain equipment required to provide radio communications, radio-to-telephone interconnects, and radio frequency paging systems.
- b. Ensure radio frequency usage and equipment is in conformance with FCC regulations.

Workload Sizing Data

Annual workload is 350 radio communication tasks.

An example of a typical radio communication task is:

- Identify malfunctioning features with customer input
- Determine likely sources of the malfunction
- Travel to the location most likely to cause the malfunction (e.g., transmitter site)
- Visually inspect power supply and antenna condition
- Diagnose problem using test equipment

4.1.5 Precision Cleaning and Fluid Component Refurbishment

Requirements

The Contractor shall provide precision cleaning and refurbishment of components, cleaning of piping, and in-place cleaning of storage vessels and systems. The Contractor shall also develop state-of-the-art cleaning and inspection techniques to improve existing operations; and advance the knowledge of component cleanliness with emphasis on reducing the use of environmentally hazardous chemicals. Technical assistance and training in the selection of fluid components, contamination control, and the upgrading of safety, reliability, and operability of fluid components shall also be provided to customers. Detailed instructions are provided in category SVC-CSS WJI's.

The Contractor shall:

- a. Perform disassembly, precision cleaning, and reassembly of components for use in a wide variety of aerospace and special application systems that use high-pressure and/or high-temperature gaseous oxygen, liquid oxygen, gaseous and liquid hydrogen, hydrazine and its derivatives, nitrogen tetroxide, fluorine, and inert fluids.

- b. Provide hydrostatic and pneumatic pressure test services for pressurized components.
- c. Safely decontaminate components that have been used in hazardous fluids such as hydrazine and nitrogen tetroxide.
- d. Perform functional testing and repair of valves, intensifiers, regulators, compressors, filters, vacuum pumps, and other fluid handling equipment to ensure proper operation.
- e. Provide contamination control services in accordance with JHB 5322.1.
- f. Provide nondestructive testing of filter assemblies to establish integrity and define filtration characteristics.
- g. Perform in-place repair and cleaning of large or otherwise immobile equipment in remote test areas and at other installations.
- h. Perform disassembly, precision cleaning, reassembly, and repair of Flight Hardware components: e.g., Pilot operated valve, quad check valve, and vernier valve.

Workload Sizing Data

Annual workload is 20,000 work orders.

An example of a typical work order task is:

- Disassemble customer's component (into 15 piece parts)
- Clean piece parts
- Sample for required cleanliness level
- Reassemble component
- Test component for designed function

4.1.6 Personnel Protective Equipment (PPE)

Requirements

The Contractor shall provide major and minor modifications to various PPE such as Self Contained Breathing Apparatus (SCBA) and chemical protective suits. Detailed instructions are provided in category SVC-CSS WJI's.

The Contractor shall:

- a. Maintain and repair PPE such as chemical protective suits and self-contained breathing apparatuses and provide engineering investigation and hazard analysis testing for PPE failures.

- b. Maintain contamination control attire for WSTF clean room operations.
- c. Maintain PPE maintenance and repair records.
- d. Modify PPE in accordance with WSTF specific configurations.

Workload Sizing Data

Annual workload is 150 suit servicings and 15,000 laundering of contamination control garments.

An example of a typical suit servicing is:

- Clean PPE suit, inside and out
- Inspect for damaged valves, zippers, and seams
- Repair damage, if any
- Test suit for integrity under pressure
- Document results

4.1.7 Machining and Welding

Requirements

The Contractor shall provide machining and welding services and recommend fabrication techniques to engineers that may improve quality and reduce fabrication costs. Detailed instructions are provided in category FAB-SHOP WJI's.

The Contractor shall:

- a. Provide mechanical fabrication including cutting, milling, bending, swaging, turning, engraving, and assembling facility systems, unique laboratory equipment and complex flight hardware. Typical fabrications include flight hardware, structures, pressure vessels, sheet metal housings and ducts, flexible hoses, valves, and sabots. Commonly used materials are carbon and stainless steels, aluminum and aluminum alloys, titanium, copper and nickel alloys, and synthetics.
- b. Provide welding (on location and in shop) using the materials listed above in compliance with the ASME Boiler and Pressure Vessel Code and other applicable codes such as AWS D1.1, Structural Welding Code-Steel, and AWS D1.2, Structural Welding Code-Aluminum; the Contractor shall develop welding specifications and procedures as necessary.

Workload Sizing Data

Annual workload is 1500 machining requests and 200 welding requests.

Complexity or Size of Task	Machining Examples	Distribution as a % of work orders
Modest or Small	Resurface a carbon steel gate valve seat using conventional machines; tolerances ± 0.13 mm	30 %
Average or Medium	Fabricate a two piece Lexan sabot for the 25-mm light gas gun (25 mm diameter x 25 -mm long) using conventional machines; tolerances ± 0.05 mm; requires three to four different operations	50 %
Complex or Large	Fabricate a Monel K-500 oxygen compressor head using a CNC machining center; tolerances $+0.013/-0.000$ mm; compressor head is flight hardware; requires multiple different machining operations	20 %

Complexity or Size of Task	Welding Examples	Distribution as a % of work orders
Modest or Small	Fabricate small carbon steel bracket; non-certified/non-critical weld; complete a total of six welds using Shielded Metal Arc Welding (SMAW)	40 %
Average or Medium	Fabricate carbon steel stairs and handrails up to an existing work platform (15 stairs, 90 cm wide x 300 cm tall); certified/critical weld; complete a total of 60 welds using SMAW; welds require 100 % visual inspection (CWI) and 100 % dye penetrant	50 %
Complex or Large	Fabricate oxidizer mole sieve ground support equipment; certified/critical welds; material is 3.8 cm schedule 40 stainless steel pipe; complete a total of 260 welds using GTAW; welds require 100 % visual inspection (CWI) and 100 % radiograph inspection	10 %

4.1.8 Drafting Services

Requirements

The Contractor shall provide drafting services on facility systems, test system hardware, and flight hardware. Detailed instructions can be found in WSI 05-SW-0005. The Contractor shall:

- a. Provide drafting services using both CAD and conventional drafting equipment.
- b. Control, sequentially number, change, issue, and safeguard all drawings.

Workload Sizing Data

Annual workload is 800 drafting requests.

Complexity or Size of Task	Drafting Request Examples	Distribution as a % of Work Requests
Modest or Small	1. Provide 10 copies of 1 drawing, F-size, and fold 2. Update a flow schematic drawing to add one component	40 %
Average or Medium	3. Provide 1 set of copies of a 72-page drawing package, F-size, and fold 4. Update a flow schematic drawing to add 20 components 5. Create a multi-page drawing package for a building modification	40 %
Complex or Large	6. Create a flight hardware drawing package consisting of 20 multi-layer pages per MIL-STD-100E 7. Create a floor plan and construction drawings for a new office building or test structure	20 %

4.1.9 Lifting, Hoisting, Excavating, and Moving Services

Requirements

The Contractor shall:

- a. Perform routine and critical lifts in accordance with WSP 25-0006, Lifting Devices and Equipment (LDE) Program, WSI 25-SW-0018, Critical Lifting, Hoisting, and Moving, and associated M&O-HEPT WJI's.
- b. Provide excavating services in support of site activities.
- c. Move mobile and portable equipment in support of site activities.

Workload Sizing Data

Annual workload is 80 requests (WSTF Form 447).

4.1.10 Technical Editing Services

Requirements

The Contractor shall provide technical editing of reports. Detailed instructions are provided in category PUBS WJI's.

The Contractor shall:

- a. Provide technical editing of reports including standard data reports, special data reports, formal test reports, white papers, and failure analyses, and editing research papers for publication in open literature and assistance in preparation of presentations.
- b. Format, edit, coordinate content reviews, and archive completed reports as specified in the WDS.
- c. Convert graphics files, format, type, and microfilm.
- d. Construct and maintain the facility web site.
- e. Format operational documents such as WJI's, Systems Safety Analyses, and Test Readiness Reviews.

Workload Sizing Data

Annual workload is 500 standard test reports, 200 special test reports, 40 formal test reports, 50 presentation papers, and 1 manual.

An example of a typical Standard Test Report task is:

- Receive test request and data package
- Compare against MCT information management system for consistency
- Check notes for consistency, proper location, and proper chronological sequence
- Track progress during review cycle
- Make and distribute five copies

An example of a typical Special Test Report task is:

- Receive seven page draft with two photographs
- Format headers, footnotes, labels, captions, and margins
- Verify that all required sections are in place and contain appropriate content
- Edit for grammar, punctuation, and consistency
- Provide to author for review and approval

- Make and distribute four copies

An example of a typical Formal Test Report:

- Receive 17-page draft with 10 photographs
- Format headers, footnotes, labels, captions, and margins
- Verify that all required sections are in place and contain appropriate content
- Edit for grammar, punctuation, consistency, organization, coherency, and clarity
- Provide to authors for review and approval
- Make and distribute four copies

An example of a typical Presentation Paper:

- Receive 20 presentation charts and 10-page paper
- Format style, headers, footnotes, labels, captions, and margins on both charts and paper
- Edit for grammar, punctuation, and consistency
- Provide to author for review and approval
- Make and distribute 20 copies of charts and 6 copies of paper

An example of a typical Manual:

- Receive 400-page draft
- Format headers, footnotes, labels, captions, and margins
- Verify that all required sections are in place and contain appropriate content
- Edit for grammar, punctuation, consistency, organization, coherency, and clarity
- Provide to authors for review and approval
- Make and distribute 200 copies

4.2 General and Administrative

4.2.1 Library Services

Requirements

The Contractor shall provide technical library services. Detailed instructions are provided in category ENGR-LIB WJI's.

The Contractor shall:

- a. Perform literature searches.
- b. Obtain documents, memberships, and books.
- c. Maintain WDS repositories and external-origin documents.

- d. Maintain a library of engineering standards, reference books, journals, and military specifications.

Workload Sizing Data

Annual workload is 1400 library requests.

4.2.2 Duplication Services

Requirements

The Contractor shall provide duplication services in accordance with WSI 24-SW-0006.

The Contractor shall:

- a. Provide blueline and quick-copy reproduction.
- b. Stock and maintain a supply of non-electronic forms.

Workload Sizing Data

Annual workload is 2,000,000 duplications.

4.2.3 Mail Services

Requirements

The Contractor shall provide mail services in accordance with WSI 24-SW-0007.

The Contractor shall:

- a. Operate a mailroom located at WSTF.
- b. Provide interoffice mail delivery twice daily to the mail drop locations identified in WSI 24-SW-0007.
- c. Make daily pick up and delivery to the Las Cruces Post Office.

Workload Sizing Data

Annual workload is 140,000 pieces of mail.

4.2.4 Logistics Support Services

4.2.4.1 Supply

Requirements

The Contractor shall receive, inspect, store, issue, manage, and perform annual inventory control of all materials and supply items purchased by either NASA or the Contractor or furnished to the Contractor as GFE. The Contractor shall also provide supply services to the WSC operation in accordance with a Memorandum of Agreement between the Johnson Space Center and the Goddard Space Flight Center. The function shall be provided in accordance with FAR Part 45, NFSD 1845, NHB 4100.1, and WJI's ADM-LOG-0003, -0011, -0012, -0013, -0014 and -0015.

The Contractor shall:

- a. Receive stock requests at the counter or via a direct request to the Logistics module (Sun Business System). Initiate a backorder when the item cannot be filled at request.
- b. Transmit to the NASA Property Analyst a report of Semi-Annual Supply and Equipment Operations (DRD 4-01) and the Logistics Monthly Report (DRD 4-01). Accomplish storage in accordance with WJI's ADM-LOG-0005 and -0042 and stock issues in accordance with WJI ADM-LOG-0021.
- c. Deliver K-bottles as delineated in WJI ADM-LOG-0028 and transmit the K-Bottle Inventory Report (DRD 4-01) to the NASA Property Analyst on an annual basis.
- d. Process all items returned for stock, repair, or disposition in accordance with FAR Part 45, NFSD 1845, and WJI ADM-LOG-0004.
- e. Identify and fully describe all items in the WSTF supply system. National stock numbers, as set forth in NHB 4410, are to be utilized for all items when available. If not available, the Federal Supply Class and manufacturer part number will be used as a substitute.
- f. Maintain a current WSTF Stores Stock Catalog on the WSTFNet for use by the facility and review this manual annually for accuracy. WSTF is not a registered Federal cataloging activity.

Workload Sizing Data

There are currently 9500 WSTF stock items, 3000 flight hardware stock items, and 27,000 WSC stock items in the warehouse ranging from common use supplies to critical spares. Annual workload is 40,000 stock requests.

4.2.4.2 Equipment Management

Requirements

The Contractor shall maintain accountability for all equipment purchased by either NASA or the Contractor or furnished to the Contractor as GFE in accordance with FAR Part 45, NFSD 1845, NHB 4200.1, WSI's 15-SW-0002, 0003, 0004, 0005, 0006, and 0007.

The Contractor shall:

- a. Perform a physical inventory on WSTF personal or controlled property at least once every 3 years, and annually on 20 % of all sensitive items not otherwise scheduled for inventory. There are approximately 7800 items in the NEMS database.
- b. Transmit to the NASA Property Analyst a Quarterly Loss, Damage Destruction Incident Report (DRD 4-01) and an annual Report of Government-Owned/Contractor Held Property (DRD 4-01).

Workload Sizing Data

Annual workload is 3700 NEMS transactions, 500 new item taggings, 36 personal property accounts inventories, and 4900 purchase request screenings.

Typical equipment management tasks are:

- Provide a daily report on NEMS items reconciled, filed, and updated
- Complete customer requested reports
- Perform NEMS inventories as scheduled and perform necessary reconciliations
- Screen Purchase Requests for property control and release

4.2.4.3 Disposal

Requirements

The Contractor shall process excess WSTF/WSC property and scrap through GSA using the Government-furnished NASA Property Disposal Management System (NPDMS) in accordance with NHB 4300.1, WJI ADM-LOG-0023, and WSI 15-SW-0018. The Contractor shall:

- a. Transmit the Utilization and Disposal of Excess Surplus Property (DRD 4-01), Precious Metal Report (DRD 4-01), and Report of Exchange Sale Transactions (DRD 4-01) to the NASA Property Analyst on an annual basis.
- b. Detag property as required.
- c. Participate in teleconferences for Real Property and Disposal.

- d. Coordinate with WSC and Air Force for property disposal.
- e. Segregate excess materials for either scrap or sale.
- f. Coordinate with GSA for sale of excess equipment.
- g. Donate approved equipment for local school system in accordance with Stevenson/Wilder Act and Executive Order 12999

Workload Sizing Data

Annual workload is disposal of 88 tons of excess property and scrap involving approximately 900 line items.

4.2.4.4 Real Property

Requirements

The Contractor shall maintain real property accountability records including as-built drawings, specifications, maps, letters, memoranda, and other written or printed data required for documentary purposes in accordance with WSI 15-SW-0009, NHB 8800.15, and Financial Management Manual 9252-1 through -10.

The Contractor shall:

- a. Transmit to the NASA Property Analyst an annual Installed Equipment Report (DRD 4-01), an annual Report of Real Property Owned by NASA (DRD 4-01), and the semi-annual Schedule of Buildings and Facilities Report (DRD 4-01).
- b. Provide daily vouchering of Real Property new additions and changes.
- c. Perform real property inventories as scheduled and reconciling discrepancies as noted.

Workload Sizing Data

Annual workload is 90 real property account inventories.

4.2.4.5 Freight Traffic Management

Requirements

The Contractor shall provide freight traffic management and transportation services in accordance with NPG 6200, WJI ADM-LOG-0022, and WSI 15-SW-0017.

The Contractor shall:

- a. Prepare Government bills of lading for shipments and arrange with carriers for movement. Hazardous materials shall be handled in accordance with 49 CFR Subchapter C.
- b. Ship packages and log outgoing shipments using WSTF Form 411.
- c. Transmit to the NASA Property Analyst a monthly Vehicle Fuel Report (DRD 4-02), a monthly Vehicle Summary Report (DRD 4-03), a quarterly Transportation Data Report (DRD 4-04), and a Vehicle Accident Report (DRD 4-05) as required.

Workload Sizing Data

Annual workload is 6500 shipments per year.

A typical freight management task is:

- Facilitate the payment of freight bills
- Assist in coordination of hazardous shipments
- Coordinate export shipments
- Assist in reconciliation of freight claims
- Analyze and update the freight discounts for WSTF

4.2.4.6 Preservation and Packaging

Requirements

The Contractor shall preserve, package, and crate NASA equipment for outboard shipment in accordance with NPG 6000.1 (Draft to be superseded by final version when published), NHB 4100.1, U.S. Department of Transportation regulations, state and local statutes, WJI's ADM-LOG-0041, -0042, -0043, and -0044, and/or established commercial standards. The Contractor shall:

- a. Use the most economical methods for conforming to applicable regulations and or ensuring the optimum safety of the shipment.
- b. Protect equipment from the elements through the use of specialized storage containers.
- c. Determine the most effective placement of stored stock and equipment using the available Government storage facilities at both WSTF and the WSC.

4.2.5 Information Systems

4.2.5.1 Network Services

General Description

The WSTFNet provides communication connectivity for workstation and host systems throughout WSTF.

Requirements

The Contractor shall:

- a. Maintain the WSTFNet by performing troubleshooting and repair of WSTFNet components, installing new network software and hardware as technology changes or software versions are modified, providing tape backup services, planning computer resources, performing reliability analysis, and establishing communications requirements. A complete topology of the system (including site drawings) shall be maintained.
- b. Provide network services including daily monitoring of network activity and critical parameters, changing configurations as necessary to maintain local operability, and maintaining the existing level of network and system security.
- c. Provide network software, which supports new program development and other software applications. Provide on-line interactive terminal and workstation services for all network applications (all systems are subject to modification as dictated by changing requirements).
- d. Provide communications services for systems that are external to WSTF such as NEMS or NEIS, and provide individual modem connections.
- e. Install and maintain network-ready software when requested through the CSR process by the user community and provide on-call user assistance for that software. This function also includes keeping all network packages up to date with the latest patches and/or software releases.
- f. Ensure that all NT network servers and Unix servers are on-line and provide users on-site access to network applications during the period 5:30 am to 8:00 pm Monday through Friday. Maintain and administer network printers, userid's and passwords, directory permissions, and webserver access. Administer FTP services, virtual files services, applications serving and metering, SUN Business System access, and the Exchange e-mail service with connections to the X.500 directory service at JSC. Network service availability rules are: A network outage occurs when an entire device fails or is rebooted (whether caused by hardware or software) and impacts the end user using the service. The availability figures in the performance metric include service outages caused by hardware and software failures, as well as by Contractor error or omission. Blocktime, scheduled power outages, and scheduled maintenance will not be reported and are not included in availability figures. The prime time is based on all Contractor-managed servers in the

WSTF domain and is weighted by the number of user interfaces. For example, email servers are weighted by the number of user mail Ids and file and print servers are weighted by the average number of users accessing them on a regular basis.

- g. Ensure archiving systems are in place and nightly backup of systems occurs. The archiving of data is stored for reference for a period of one year and after completion the tapes are reused.
- h. Automate workstation and network interactions to minimize effects on WSTF users (e.g., providing current virus detection) and administer computer security protection. Operate the Systems Management Server (SMS) for automated software installation on WSTF workstations, for software inventory management, and for remote troubleshooting of workstations.
- i. Evaluate emerging technology in the hardware and software arenas in order to make recommendations to the NASA Administration Office Chief on how to improve the current network software and increase capabilities for the WSTF Site.
- j. The WSTFNet consists of the following servers and their applications:

<i>Name</i>	<i>Server Type</i>	<i>Purpose</i>	<i>Comments</i>
NT01	Windows NT Primary Controller	Application/DataBase Server	This server runs applications as well as databases. Applications include MS Office, Lotus, CS-Lims, and FPMS. It also runs R:base databases and Access databases such as Environmental, Groundwater, and Work Coordination. It is also an SMS Logon Helper Server.
NT02	Windows NT Backup Controller	Site Web Server and FTP server	This server runs as backup to NT01. It does not backup disk drives but does authenticate user logon's and keeps a copy of the primary server SAM (Security Account Manager database). It also replicates the logon directories from the primary. It is also an SMS Logon Helper Server.
NT05	Windows NT Backup Controller	Exchange Server, Workstation backup	This server handles all incoming and outgoing email. It is used for disk space during backup of workstations. It runs the Helpdesk Trackit Database. It is also an SMS Logon Helper Server and the MS Office 97 Server.
NT04	Windows NT Backup Controller	Supports SMS , the Microtest CDROM Tower and SQL Server	This is the primary SMS Site Server and SQL Server. It supports the Microtest Disc Ports and is the targeted backup server for

			NT01. It runs some printer services and will eventually have all printers installed to match ss01 and s4. It is an MS Office 97 server.
Mapcon	Windows NT Stand-alone Server	Supports Mapcon	This server supports the Mapcon Database for Work Coordination.
Metrak	Windows NT Stand-alone Server	Supports Metrak	This server runs the Metrak Database and Watcom Services for the Calibration Lab.
WB01	Windows NT Stand-alone Server	Supports WINS	This server is ready to support and act as a WINS Boundary Server.
SS01	UNIX Sparc Station	Supports Printing	This server supports print services.
S4	UNIX MP 690	Primary File Server	This server is currently being used as the primary file server, i.e., providing user directories on the local area network.
SUNBS	UNIX	ORACLE Server(Business System)	Sun Business System: Handles RTS, Financials, and PR/PO.
WTDBS	UNIX	ORACLE Server	Used by programmers for testing only.

Workload Sizing Data

Annual workload is 150 user changes and 3 WSTFNet troubleshooting/repair actions.

4.2.5.2 Computer Workstations

General Description

More than 700 workstations and associated peripherals are used for a variety of purposes ranging from personal productivity to programming, data basing, engineering analysis, CAD, and on-line access to business applications.

Requirements

The Contractor shall maintain hardware and software in accordance with WSI 24-SW-0014. The Contractor shall:

- a. Receive user requests for service on a CSR (Computer Service Request, WSTF Form 396). Initiate a CSR for urgent or emergency services that are submitted by a phone or e-mail request.
- b. Provide user assistance including on-call trouble-shooting and software interpretation, training, and hardware maintenance. It is highly desirable that the service providers

(Workstation Coordinators) for this function are Microsoft Certified with cross utilization coverage for all site software standards.

- c. Conduct hardware and software evaluations as new versions of site standards are introduced. Recommend procurement specifications or standards for both NASA and Contractor purchases. Configure and install hardware and software.
- d. Provide design, maintenance, troubleshooting, and engineering services for workstations and peripherals and install upgrades of site standard software.
- e. Provide a centralized Help Desk function for a point of contact for emergency user support, trouble call logging and tracking, and scheduling of CSR activities.
- f. Configure and install at the customer's work area new workstations including the installation of site standard software and the assurance that the system is fully functional to the user's CSR specifications. The Workstation Coordinators will assist in system backups and reformatting of system drives prior to software or hardware maintenance on a system.
- g. Maintain a data base of system warranties and workstation configurations (hardware and software).
- h. Provide periodic evaluation of new systems and products to keep abreast of advancements in the field, maintain an expert level of product knowledge, and provide recommendations on new enhancements or implementations to the NASA Administration Office Chief.

Workload Sizing Data

Annual workload is 2500 help desk tickets, 550 CSR's, and 3400 trouble calls.

Complexity or Size of Task	Work Request Examples	Distribution as a % of CSR Requests
Small task	Software upgrades; Install additional RAM; Install drivers; change workstation settings	35 %
Medium Task	Printer repairs; Monitor swaps; UPS install	25 %
Large Task	Hard drive failure; workstation rebuild, New System build	40 %

4.2.5.3 Software Maintenance and Development

General Description

The Government provided Sun Business System consists of two modules: the Resource Tracking System and the WSTF Business System. These systems are essential to both the management and financial operations of the WSTF. Software engineering and development modifications can arise from internal maintenance on existing operating software that supports the WBS, WSTFNet, and WTDBS or as a result of new technical or business requirements.

Requirements

The Contractor shall:

- a. Maintain, upgrade, and operate the RTS in accordance with ISS-RTS-018.
- b. Maintain, upgrade, and operate the WSTF Business System in accordance with WIPS-WBS-016, which includes systems analysis and software maintenance to ensure operability and data integrity. Perform upgrades to the Oracle data base system and related modules to ensure operability. Perform data base administration and data processing.
- c. Ensure that the development of multi-user data base applications are consistent with standards established by a configuration control committee and any applicable WSI.
- d. Use an organized approach for analysis, design, configuration control, coding, checkout, and integration of new software applications, following complete life cycle methods and techniques for all new software development, and preparing user manuals and training materials. Developers will be included in user training and software documentation due to their unique system knowledge.
- e. Maintain the UNIX and NT server (production and test) operating systems so that all servers are operational from 5:30 am. to 8:00 pm Monday through Friday. Availability rules are as follows: A server outage occurs when an entire device fails or is rebooted. A FDDI outage is when an entire ring fails. The performance metric includes both outages and partial device failures. Outage figures do not include partial device failures. Reportable events consist of the following: All router, gateway, concentrator, and FDDI outages, communications loss and interface failures lasting more than one minute, multiple occurrences of minor events within a 24-hour time period. If a reportable event can be specifically identified, it will be attributed to a single source outage. T1 outages that cannot be isolated to a single event will be attributed to a single source outage. In the event of a loss of communications with a device, the entire device will be charged unless it can be isolated to a specific interface. Blocktime, scheduled power outages, and scheduled maintenance will not be reported and are not included in availability figures.

- f. Provide tape backup of data at monthly intervals to allow for restoration in the case of a disaster or system failure.

Workload Sizing Data

Annual workload is 50 software upgrades and development of 1 medium- to large-scale database application.

4.2.5.4 Telecommunications

Requirements

The Contractor shall:

1. Provide on a 24-hour basis a WSTF telephone (CBX) system including analog/digital and data telecommunications (inclusive of Facsimile units). The availability requirement is defined as the number of ports in service times the prime service hours (based on 24 hours per day, seven days a week). Availability is defined as the presence of dial tone when a handset is lifted. System down time is that period of time one or more ports is not available due to a hardware or software failure or the Contractor's error in operations. Down time for each incident shall be the period of time between the start of a failure and the time the system is returned to the Government in proper operating condition. Down time is calculated by multiplying the number of ports affected by a failure by the number of hours out of service. Null time is time when the system is scheduled to be down for preventive maintenance, system upgrades, or similar activities where performance metrics will be applied by dividing the quantity (availability requirement minus null time minus down time) by the quantity (availability requirement minus null time) where down time results from system failure, whether hardware, software, procedural, or systems related. All time shall be measured to the nearest one-half hour.
2. Operate and perform periodic on-call and remedial/preventative maintenance on all communication links between and within WSTF buildings.
 - a. Install new phone equipment, cabling, and software. Provide troubleshooting and repair as required.
 - b. Perform system administration for CBX and voice mail and provide backup support services in the event of equipment failure
 - c. Perform reliability analysis and analysis of future communication requirements.
 - d. Operate and perform periodic on-call and remedial maintenance on the voice mail capabilities. The function also requires the daily availability of a system with password protection.

- e. Provide telecommunications services for new development activities and changes in existing configurations. These services include planning, engineering, implementation of telephone equipment moves, upgrades, and enhancements. All requests are made by the CSR system. These services are also provided for remote operations including WSSH, WSMR, the El Paso Hangar, WSC and individual modem connections.

Workload Sizing Data

Annual workload is 160 telecommunication requests.

Complexity or Size of Task	Telecommunication Request Examples	Distribution as a % of CSR Requests
Small task	Phone changes or repairs, cord changes, Daily CBX maintenance, documentation, Billing Cellular Coordination	25 %
Medium Task	Moving phone; install new phone, new drop or cables, monthly CBX Backup and Upgrade, outside support of external facilities	20 %
Large Task	Fiber and Copper upgrade/install in buildings; network, Phone System or Voicemail Outage	55 %

4.2.6 Security

General Description

The security function addresses both industrial and physical security objectives. The primary objective of industrial security is to ensure the protection of all Government property and classified assets throughout the WSTF. Customer entities at WSC installations retain primary control of classified data. Contractor responsibility for industrial security at WSC is focused on providing physical security aspects of the WSC industrial security program. The primary objective of physical security is to ensure that personnel and vehicles entering WSTF and WSC are properly registered and controlled, and that buildings, rooms, and other controlled zones are adequately protected against unauthorized entry.

Requirements

Industrial and physical security shall be provided in accordance with applicable documents in Element 24 of the WDS, WSC Security Manual, DOD 5220-22 National Industrial Security Program Operating Manual, and JSCM Security Manual 1600. Government security representatives may inspect the procedures, methods, and facilities utilized by the Contractor in complying with the security requirements.

The Contractor shall:

- a. Provide for existing programs and institute procedures as new programs develop for the safeguarding and handling of classified material at WSTF and controlling access to classified buildings, rooms, and areas at WSC.
- b. Protect against sabotage, espionage, loss, theft or damage to all documents, materials, property, and classified assets belonging to the Government.
- c. Check security containers and bond rooms and annotate the security container check sheets once daily between 1730 and 0530. Investigate any suspected or actual security breaches in accordance with WSP 24-0008.
- d. Deliver a completed Standard Practice Procedure (SPP) of security procedures to the NASA Security Officer and update as external requirements dictate. The SPP shall integrate identified requirements with specific practices and procedures unique to WSTF and WSC that support Federal and Agency requirements (DRD 4-06). The Contractor shall also perform a quarterly review of the SPP and update as required to fulfill new modified requirements or deficiencies.
- e. Monitor intrusion/motion detector alarm systems for entry into closed areas on an around-the-clock basis. If an alarm is identified, provide armed alarm response within a 15-minute timeframe.
- f. Monitor and maintain adequate storage/area capabilities for holding classified material and Class I or II flight hardware.
- g. Destroy classified and sensitive materials as requested by WSC and WSTF in accordance with DOD 5220-22 and JSCM 1600 requirements.
- h. Maintain positive entry control of all traffic into and out of WSTF at a single entry/exit control point. The security guard post at the main gate to the site must be staffed from 0530 hours to 1730 hours. The Building 104 Control Center, which is staffed around the clock, will serve as the central control point into the site between 1730 hours to 0530 hours, as well as around the clock on weekends and holidays. The Contractor shall ensure concurrent access control and visitor processing is provided at the WSTF main gate during high-traffic periods from 0630 hours to 0800 hours, Monday through Friday.
- i. Maintain positive entry control of all traffic into and out of WSC at a single entry/exit control point at both the White Sands Ground Terminal (WSGT) and also at the Second TDRSS Ground Terminal (STGT). This positive entry control system shall be maintained 24 hours a day, seven days a week, to monitor all personnel entering and exiting those WSC properties.

- j. Provide periodic roving patrols to walk through WSTF buildings and facilities a minimum of once every 8 hours to verify integrity of controlled access buildings, rooms and zones, and report indications of unauthorized access in accordance with DOD 5220-22, JSCM 1600, and WSP 24-0008, and the WSC Security Manual. WSC building patrols shall occur at least once between the hours 1730 to 0530.
- k. Conduct perimeter patrols of WSC at irregular time intervals, every two hours inspecting fence line for evidence of breach, unauthorized access, or degradation, reporting observations in accordance with the WSC Security Manual.
- l. Conduct monthly checks of access points including roadways, gates, locks, and signs along WSTF/WSC property boundaries to ensure integrity, reporting evidence of unauthorized access or degradation in accordance with WSP 24-0008.
- m. Provide access control for visitors and vendors in accordance with WSI 24-SW-0002.
- n. Provide official identification and entry badges for all permanent WSTF personnel and long-term special project personnel in accordance with WSP 24-0003.
- o. Investigate traffic accidents and secure accident scene, ensuring WSTF Emergency Services are advised of injuries, and report the accident in accordance with WSI 24-SW-0018. Additional reporting requirements apply where an injury occurred or the damage is in excess of \$1000 in accordance with WSI 25-SW-0009.
- p. Register vehicles to enter WSTF or WSC and provide visitor control for WSTF activities in accordance with WSP 24-0002 and WSI 24-SW-0004.
- q. Control keys and locks for buildings, rooms, and other controlled zones throughout WSTF and WSC in accordance with WSP 24-0007. The Contractor shall fabricate and issue Best brand name keys and fabricate and install Best locking cores. WSGT has a combination of locking mechanisms manufactured by the Schlage, Yale, and Best Companies.
- r. Convey severe weather advisories to WSTF and WSC personnel in accordance with WSP 24-0013.
- s. Check road conditions and verify that there are no stranded motorists on the access road at least every 3 hours.
- t. Ensure the workplace environment is safe from wildlife in accordance with WSP 24-0008.
- u. Provide qualified armed security in accordance with WSP 24-0008 while performing security duties including alarm response, roving/perimeter patrols, building walk-throughs, access control duties, or when securing situations of potential external threat (war, protest, labor unrest) or workplace violence. Security firearms use shall be controlled with the

knowledge and approval of a certifying official in accordance with WSP 24-0008, and will meet the minimum standards set forth in NPD 1600.2.

- v. Maintain a Workplace Violence Prevention Program in accordance with WSI 24-SW-0012.

Workload Sizing Data

Annual workload is illustrated in the table below:

<i>Security Activities</i>	<i>Annual Tasks</i>
Industrial Security Tasks	
Process Personal Security Clearances (# of people)	35
Terminate Personal Security Clearances (# of people)	26
Classified Zone Alarm Responses to WSC	1460
Classified Security Briefings	75
Classified Personnel Visit Requests	200
Physical Security Tasks	
Visitors Processed (# of people)	7180
Badges Fabricated	156
Vehicles Registered, Decals Issued	770
Escorts and Deliveries (WSC Only)	3300
Temporary Vehicle Passes Issued	1000
Keys/Cores Fabricated/Issued	312
Traffic Accidents Investigated	30
Firearms Training (# of people in two semi-annual training sessions)	74

An example of a typical Industrial Security task is processing of a personal security clearance:

- Provide prospective employees requiring access to classified information with a Standard Form (SF) 86, "Questionnaire for National Security Positions"
- Take fingerprints on an FD-258 fingerprint card
- Maintain a justification for a personal security clearance, signed by the applicant's supervisor, to be kept in the applicant's security file.
- Upon receipt of the completed SF 86, review the application for completeness and correctness, verify nationality of the applicant, collect the SF 86 and FD-258, and forward the complete application to the Defense Security Service Operations Center, Document Preparation Office.

An example of a typical Physical Security task is processing a visitor onto WSTF:

- Ensure that the person who requests entry of a visitor into WSTF is identified in WSP 24-0003, Attachment 1.

- Log the information into the Security Daily Journal.
- Annotate a NASA JSC Temporary badge, JSC Form 1286, with the appropriate information and ensure the badge is available at the Main Gate. (If the entry clearance request indicates arrival on a weekend or holiday, the prepared badge must be supplied to the Building 104 Control Room.)
- Upon arrival of the visitor, verify the visitor's identity utilizing picture identification (such as a driver's license), annotate the Visitor Control Register, WSTF Form 61, and obtain the visitor's signature on this form.
- Present the temporary badge and a copy of the WSTF initial entry procedures to the visitor, notify the WSTF Point of Contact, and instruct the visitor how to reach his destination at WSTF. If the visitor will be required to enter a hazardous area, or if the directions to his/her destination are unclear or complicated, the WSTF Point of Contact must provide an escort for the visitor.

4.2.7 Medical and Health Services

General Description

The Contractor shall monitor the general health and well-being of the WSTF workforce to ensure personnel are fit and able to perform assigned duties, and assist in employee health awareness and improvement potential.

Requirements

Medical and health services shall be provided to each WSTF NASA and Contractor employee consistent with the potential hazards associated with their individual duties and workplace. Physical examinations shall be provided in support of occupational health maintenance programs and OSHA mandated program such as respiratory protection, asbestos handlers, and heavy equipment operators in accordance with WSI 25-SW-0019.

The Contractor shall:

- a. Maintain first shift availability (07:00 to 15:30, Monday through Friday) of a medical dispensary to provide emergency first aid, care for accidental injuries, and treatment for relief from minor illnesses, whether job incurred or not.
- b. Provide treatment for minor illnesses; e.g., colds, headaches, sore throats, whether job incurred or not. Treatments, including prescription and over-the-counter drugs, will be limited to symptomatic medical care. Referrals shall be provided to a company physician when judged work-related.
- c. Ensure availability of preventive occupational health measures such as immunizations or injections.

- d. Provide medical examinations and qualifications for personnel directly involved with odor panel, respiratory protection, asbestos abatement, and heavy equipment operations.
- e. Perform annual physical examinations on all employees in accordance with WSI 25-SW-0019 and provide an employee wellness program including:
 - A wellness library including current pamphlets and information on common physical and mental health, substance abuse, and physical fitness topics.
 - Education and awareness on current health topics.
 - General wellness and weight monitoring and consultation including recommendation of fitness regimen and employee assistance when required.
 - Annual dispensary visits for cholesterol, blood pressure, weight check, medical history update, and licensed medical doctor consultation
 - Recommendations of appropriate medical testing and analysis based on age, medical history, and wellness factors as provided by licensed medical doctor.
 - Ongoing medical screening to follow up on problems, specialized risks, or workplace hazards as indicated by medical history or licensed medical doctor.
- f. Ensure confidentiality and maintenance of medical records for all personnel treated at the dispensary. Provide controlled access to records of medical qualifications to support occupational safety training.
- g. Prepare and submit a monthly report summarizing medical activities and site health trends.

Workload Sizing Data

Annual workload is illustrated in the table that follows:

<i>Medical Support Activities</i>	<i>Annual Occurrences</i>
Standard Medical Examinations	713
Specialized Occupational Physical Examinations (augments Standard Medical Examinations to determine fitness for unique work assignments)	
Respirator Certification	258
Hazardous Materials (HAZMAT) Certification	70
Firefighter	21
Heavy Equipment	5
Asbestos Handler	5
Commercial Drivers License	7
Mercury Handler	4
Odor Panel	556
Auxiliary Firefighter	<u>40</u>
Total	966

Dispensary Employee Visits/Treatments	
First Aids, Job Injuries, and Observations	57
Flu Vaccines Administered	150
Minor illness, Consultation, and Record Requests	<u>3640</u>
Total	3994

4.2.8 Emergency Services

General Description

The Contractor shall provide fire prevention, protection, and emergency response services to protect WSTF, WSC, and the Air Force employees and site facilities. The most significant potential emergencies at WSTF include fire, explosion, chemical release, and associated medical emergencies.

Requirements

The Contractor shall provide fire protection, prevention, and emergency medical services on an around-the-clock basis. The Contractor shall prevent or fight fires, respond to operational emergencies (including hazardous material response), provide confined space rescue, and render medical attention to injured and ill employees. Emergency services shall be prepared to respond to a building fire in compliance with NFPA 1500, Standard on Fire Department Occupational Safety & Health and NSS 1740.11, NASA Safety Standard for Fire Protection, and manage fire prevention and protection services in accordance with WSP 25-0003. Emergency medical services shall be provided at a minimum Emergency Medical Technician I level.

The Contractor shall:

- a. Prepare and maintain records of all medical and fire runs.
- b. Maintain readiness and operability of the WSTF Emergency Services Center on an around-the-clock basis. Ensure vehicles, hoses, bunker gear, communications systems, and personal protective equipment/systems are maintained on a continuous basis in accordance with NFPA requirements to support emergencies.
- c. Perform daily fire inspections of buildings (between 1730 and 0530 hours) for NFPA compliance to identify potential fire hazards and recommend corrective actions Contractor supervision to the NASA Safety Officer.
- d. Respond to all incidents (fire or medical) at the WSTF, WSC, or Air Force sites within a 5-minute time frame on an around-the-clock basis.
- e. Respond to alarms and/or detection systems and provide notifications on the emergency call list.

- f. Provide Incident Command for incidents that exceed localized test area containment capabilities in accordance with RD-WSTF-0024.
- g. Investigate all fires for cause and recommend remedial actions.
- h. Support wildland firefighting requirements for WSTF land and as stipulated in current memorandums of agreement with adjoining Federal lands.
- i. Verify and record WSTF and WSC fire extinguisher readiness on a monthly basis and ensure that all extinguishers are properly hydrostatically tested.
- j. Provide a Hazardous Materials (HAZMAT) response team trained and qualified in accordance with OSHA regulation 1910.120(q) and RD-WSTF-0024. The HAZMAT team shall monitor and maintain a HAZMAT response trailer for quick response to a chemical release or spill.
- k. Ensure the availability of a Confined Space Rescue (CSR) Team trained and qualified in accordance with OSHA Regulation 1910.146. The CSR team shall monitor and maintain CSR equipment for use by the CSR Team.
- l. Train and coordinate auxiliary resources made up of qualified WSTF operational personnel in accordance with RD-WSTF-0024 and OSHA regulations 1910.120(q), 1910.146 to ensure availability of contingency assistance in event of major emergency or catastrophe. Auxiliary resources shall be capable of providing communication, firefighting, confined space rescue, and HAZMAT support in the event regular emergency response personnel are occupied with an emergency.
- m. Ensure HAZMAT Team resources and materials are maintained to stabilize and/or contain the hazardous material spill or release.
- n. The contractor must maintain capability to simultaneously fight an interior building fire, staff the alarm room, and provide emergency medical assistance and transportation.

4.2.9 Janitorial

Requirements

The Contractor shall provide janitorial services for selected buildings at WSTF and WSC. The listing of buildings, duties, and the associated schedules are provided in WJI M&O-GOPS-0002.

Workload Sizing Data

20 major administrative buildings and engineering offices, totaling approximately 20,000 m² at WSTF and 9 major buildings totaling approximately 18,000 m² at the WSC.

4.2.10 Purchasing

Requirements

The contractor shall establish and administer a Government-approved purchasing operation to procure supplies and materials required in the performance of this Statement of Work in accordance with the procedures delineated in WSP 06-0002.D, the Federal Acquisition Regulations, and any internal company purchasing guidelines. Typical purchases include expendable supplies, tools, replacement and other capital equipment, spare parts, and replenishment of warehouse and other stocks. The contractor shall:

- a. Use GSA non-mandatory supply schedules as authorized by the Contracting Officer when it is advantageous to do so considering price, delivery and other factors. Endeavor to obtain supplies from Government sources (i.e., "depot buys") whenever a trade-off analysis indicates the best deal for the Government.
- b. Submit the procurement file for review and approval by the Contracting Officer prior to the award of each subcontract anticipated to equal or exceed \$25,000.
- c. Use the Government-furnished purchasing module of the Oracle Business System for contractor purchasing operations in accordance with the WSTF Business System User Manual (Document Number WIPS-WBS-016).
- d. Maintain supplier quality records, resolve material discrepancy records, administer active purchase orders, and issue change orders as necessary in accordance with WSP 06-0002.
- e. Submit DRD 4-07 which provides the purchase order and material discrepancy volume for the month segregated by emergency procurements versus non-emergency.

Workload Sizing Data

Annual workload is 8,000 purchase requests, 5,900 purchase orders, 738 material discrepancies, 1,000 change orders, and 45 purchase orders in excess of \$25,000.

An example of a typical purchase task is:

- Call vendors for pricing, availability, delivery period, and discount terms
- Prepare written RFQ or sole source justifications
- Prepare abstracts, Price/Cost Analysis, Price Negotiations, Procurement Summaries, and NASA Consent Packages
- Conduct Pre-Solicitation and pre-award conferences
- Commit PO's and transmittal report

Facility, Systems, and Equipment Descriptions

The purchasing module is a comprehensive purchasing system allowing site-wide users to electronically submit purchase requests. It provides electronic reviews and approvals, automatic generation of a standardized purchase request, and electronic integration of cost data with finance/accounting to validate billings and with logistics to prepare for and verify receiving.

4.2.11 Finance and Accounting

Requirements

The contractor shall provide a finance and accounting capability to develop, track, and report all contract costs as part of the contractor business management function. The contractor shall:

- a. Record, collect, and report all timekeeping data in accordance with the contractor's own payroll system, which shall be integrated into the RTS or an approved alternative system as specified in Section 2.2.
- b. Maintain task orders (WSTF primary form of work direction and tracking) using the RTS or an approved alternative system as specified in Section 2.2.
- c. Prepare, transmit, and validate monthly and quarterly NASA Financial Management Reports (533M and 533Q) in accordance with the directions in the applicable DRD 4-01. Export monthly actual costs and estimates into the Government-provided Job Order Cost System (JOCS) which is located at JSC. This system translates the WSTF-owned task order process into an Agency-wide allocation code or fund source and serves as a bridge between translating WSTF resource tracking data into JSC or agency level cost data.
- d. Establish the data link with the JSC Financial Management Branch as part of phase-in activities. Data transfer will include contractor actual costs and an estimate for the following month. It is the contractor's responsibility to validate this cost data with NASA prior to JOCS submission to ensure accurate cost accounting including a variance analysis of actual versus plan/estimate.
- e. Ensure vouchers are prepared and submitted to the Government for payment of allowable costs and fees.
- f. Monitor expenditures and provide notice of funding requirements to the Contracting Officer in accordance with contract terms.
- g. Take maximum advantage of vendor discounts in accordance with established company policy.
- h. Receive, track, file, verify, and enter voucher and purchase order data into the RTS.

Workload Sizing Data

Annual workload is 11,700 invoices and 300-400 work authorization/task orders (subject to review and regeneration approximately every 2 years).

An example of a typical invoice task is:

- Open, sort, date stamp, and distribute incoming mail and packing slips.
- Receive and date stamp new purchase orders and change orders.
- Make folders for purchase orders.
- File mail and packing slips in appropriate purchase folder.
- Prepare voucher, and enter the voucher into the RTS.
- Verify vendor invoice and receiving information against the purchase order and RTS data.
- Verify vendor "remit to" address in RTS.
- Verify proper documentation for approval for payment.
- Research freight bills.

4.3 Quality Assurance

Quality Assurance requirements specified in this section apply to all aspects of product delivery and are intended to augment those quality requirements specified in Section 2.0.

4.3.1 Work Document Coordination

General Description

The Contractor shall ensure consistency of work process documentation and assurance of completeness and accuracy of project records.

Requirements

Work document coordination activities shall assure that documents are issued in compliance with process control requirements in accordance with WSI 09-SW-0001, WSI 09-SW-0007, WSI 05-SW-0004, and WSI 13-SW-0001. The coordination process is detailed in WJI PAD-QA-0908. The Contractor shall:

- a. Ensure that work document initiation, in-process control, and close-out requirements are performed in accordance with Category WSTF 05, 09, and 13 of the WDS and customer agreements applicable to specific projects.
- b. Perform work document review and coordination with individuals trained and cognizant in the area of testing and the program for which the work document is being issued. Work documents included in this activity are Test Preparation Sheets (WSI 09-SW-0001) and Discrepancy Records (WSI 13-SW-0001).

- c. Control WSTF Job Instructions in accordance with WSI 05-SW-0004. Ensure each work document is updated with all current deviations, revisions, and modifications released at the time of work performance.

Workload Sizing Data

Annual workload is approximately 5000 work documents processed.

4.3.2 Process Verification

General Description

The Contractor shall provide objective evidence of compliance with process requirements, completion of critical milestones, and resolution of product nonconformances.

Requirements

Project, process, controls verification, and requirements consultation shall be provided to project representatives in accordance with WSP 02-0002 and WSI 02-SW-0001. The Contractor shall:

- a. Perform nondestructive evaluation and inspection of critical product characteristics as stipulated in project plans and customer agreements.
- b. Provide process verification in a timely fashion (within 30 minutes) with on-location or on-call resources to provide support upon mutual arrangement with project representatives.
- c. Coordinate a designated verification program consistent with WSP 02-0002 and WSI 02-SW-0002.
- d. Provide dimensional and volumetric acceptance of fabricated parts intended for flight or critical applications. Involvement in the project planning phases shall identify new measuring techniques, methodologies, or machine programming required to support customer defined acceptance criteria, feasibility, and repeatability of design characteristics and maintainability of measuring equipment in accordance with WSP's 11-0001 and 09-0001.
- e. Provide quality verification and designated verification management support for White Sands Space Harbor (WSSH), in accordance with WSI 24-SW-0001 and other applicable Federal, State requirements and implementing instructions. The Contractor shall assure operational readiness of WSSH navigational aids and runway conditions for STA and Shuttle operations and shall assure operational readiness of NASA El Paso Hangar facilities for STA's as required.
- f. Perform pressure vessel/system surveillance and inspection for each active pressure system on site, for the NASA El Paso Hangar facility, and for the WSSH facility in accordance with WSP 09-0011, WSI 09-SW-0005, and associated implementing instructions.

Workload Sizing Data

Annual workload is approximately 5000 individual work documents subject to step, partial sequence, or full verification; 20 WSSH support system readiness validations; and 230 active pressure vessel/system inspections. For automated inspection, the annual workload encompasses approximately 25 flight part configurations with 40 critical measurements per part, and approximately 150 other measurement verifications on miscellaneous components.

Examples of typical process verification activities are:

- Operational verification of a combined systems validation for a 400 Area (Propulsion Test) data acquisition and control system
- Detailed visual inspection of a flight-related oxygen component for evidence of contamination and damage
- Verification of leakage, flow, valve response, and electrical continuity acceptance test parameters associated with a Shuttle reaction control thruster
- Visual inspection and documentation review of a pressure system with 250 mechanical components

4.3.3 Test Data Acquisition and Reporting - Datapack Processing

General Description

The Contractor shall provide for compilation and delivery of records substantiating successful operations and compliance with customer requirements.

Requirements

The Contractor shall prepare WSTF Data Packages (WDP) for each project when required by the customer. The WDP for each project will be predefined and documented in program requirements and customer agreements. Included in these WDS are quality records as defined by the WDS (work documents), contracts and official agreements between the customer and WSTF, receiving and shipping records, customer-supplied and WSTF-generated inspection and testing data, and nonconformance reports. WDPs for Shuttle and Space Station Depot Repair items will be prepared in accordance with WSI-QARSO-Q-0701.

The Contractor shall:

- a. Assemble work documents and associated test procedures for the particular item for inclusion.
- b. Verify work documents are properly authorized and closed out, as applicable.
- c. Assemble deliverable data, in the form of printouts, data sheets, etc., for inclusion.

- d. Verify shipping documentation reflects Data Package contents.

Workload Sizing Data

Annual workload is approximately 60 WDPs.

4.3.4 Acquisition Quality Assurance

General Description

The Contractor shall assure that WSTF suppliers are capable of meeting customer requirements and shall verify receipt and delivery of acceptable materials and products.

Requirements

Procurement requests, orders, specifications and related documents shall be reviewed in accordance with WPD 06-01, WSI 17-SW-0002, and WSI 06-SW-0002, and safety and quality assurance provisions applicable to the specific procurement. The assurance review shall ensure flight and critical materials are ordered to appropriate specifications, suppliers are confirmed as capable of meeting requirements, and provisions for acceptance are defined. The Contractor shall:

- a. Perform supplier assessments in accordance with WSI 17-SW-0002 to establish the ability of those suppliers to meet requirements. Supplier assessments shall be subject to NASA CO approval.
- b. Ensure shipping, receiving, and storage activities for the WSTF facility, the WSSH facility, and the NASA El Paso Hangar, are performed in accordance with WSP 07-0001, WSP 10-0001, and WSP 15-0001, and customer specific requirements as defined by the Customer Agreement. Included in these activities are Government furnished, Contractor furnished, and WSTF procured products.
- c. Coordinate receiving inspection activities to ensure appropriate inspection, material, batch lot, or acceptance testing is performed to establish or confirm compliance with specifications.

Workload Sizing Data

Annual workload is illustrated in the table that follows:

<i>Acquisition Review/Assessment/Inspection Activities</i>	<i>Annual Occurrences</i>
Flight-related procurement reviews	40
Supplier assessments	10
Receiving inspections	168
Storage inspections	326
Shipping inspections	164

An example of a typical procurement inspection task is:

- Review of the procurement to determine if it is a flight intended use
- Review of the selected vendor to ensure they are on the appropriate approved vendor list
- Determination of appropriate authenticity documentation, e.g., certificate-of-compliance
- Approval of the procurement using electronic procurement system protocol

An example of a typical supplier assessment task is:

- Formulation of survey plan
- Travel to supplier and performing survey in accordance with WSI 17-SW-0002
- Follow-up communication with supplier to rectify non-conformances identified
- Generating survey report

An example of a typical receiving/shipping task is:

- Review documentation to verify appropriate pedigree of product
- Verification of count and condition of product shipped/received
- Verification of appropriate approval
- Initiation of appropriate nonconformance documentation upon detection of damaged product or incorrect shipping/receiving information

An example of a typical storage task is:

- Review the WAD authorizing movement (placement in or removal) of critical flight-item
- Verify that item has been appropriately logged in to storage, including bonded storage
- Verify that traveler (Form 772) or other tracking document has been updated, as required

4.3.5 Corrective Action

General Description

The Corrective Action process provides a system for identification of deficiencies and improvement opportunities for corrective/preventive action.

Requirements

Nonconformance control and corrective or preventive action shall be planned and implemented in accordance with WSP 13-0001 and WSP 14-0001, respectively. The Contractor shall:

- a. Ensure the Discrepancy Record and Corrective/Preventive Action Request (C/PAR) systems are employed to document product nonconformances and corrective or preventive actions. Verify status and closure of identified product nonconformances.
- b. Identify systemic hardware or procedural discrepancies, or where negative trends are evident and cause is identified through process evaluation.
- c. Participate in problem reporting systems concerning flight hardware, process certification hardware, and Ground-Support Equipment (GSE) upon coordination with the NASA PM. The Contractor shall ensure failures are reported to the NASA PM upon identification or detection. Ensure WSTF failure analysis activities are tracked and documented in accordance with WSP 13-0001.

Workload Sizing Data

Annual workload is approximately 60 C/PARs and 1300 DR's.

4.3.6 Records and Database Management

General Description

The Contractor shall provide storage of and ready access to project information and other historic data. The availability of work document records is vital to facilitate confirmation of systems configurations, research of past process and system developments, and objective evidence of product conformance. This function also facilitates collection and ready access to test article and personnel training status.

Requirements

A standardized document and data inventory, distribution, and archival system shall be provided for Test Preparation Sheets, Discrepancy Records, the WSTF Training Database, and the Shuttle Test Article Database in accordance with WJI PAD-QA-0908, WSP 09-0001, WSP 13-0001, and

other WDS requirements. Database management and maintenance shall be performed to ensure records status and associated data is readily available to WSTF personnel. The Contractor shall:

- a. Ensure a standardized review is implemented for proper authorization, completeness, constraint identification, configuration control, and other work document closeout and archival requirements.
- b. Maintain an automated document status, inventory, and archival system on a continuous basis for site-wide access. Document status reports shall be provided on request for formal pretest review, project planning, or audit/survey purposes. Duplicates of archived documents shall be retained, retrieved, and provided for purposes of general research, project planning, or data package preparation in accordance with WSP 16-0001.
- c. Process training records in accordance with WSI 18-SW-0001 to maintain accurate status of personnel training, qualification, and certification received at WSTF.
- d. Monitor and document use, failure history, and other reliability data associated with test systems and hardware processed at WSTF in accordance with WSI PROP-0009. This data shall be collected to the functional component level and maintained within existing automated systems reporting use, failure, and reliability data for review and analysis at either the component or integrated system level.

Workload Sizing Data

Annual workload is approximately 3600 TPS records, 1300 DR records, 800 WTDB records, and 48 STAD Records submitted for processing, data base posting, and/or archival.

5.0 SAFETY AND ENVIRONMENTAL COMPLIANCE

5.0 SAFETY AND ENVIRONMENTAL COMPLIANCE

5.1 System Safety

Requirements

The Contractor shall identify hazards and control methods associated with the design, buildup, activation, and operation of systems supporting hazardous test, manufacture, or repair processes in accordance with WSP 03-0001 and WSP 04-0001. Safety elements to be considered during project planning and operations are stipulated in WSP 25-0002 and JPG 1700.1.

The Contractor shall:

- a. Participate in system safety and test readiness reviews in accordance with WSI 04-SW-0001 and WSI 04-SW-0003.
- b. Assess and document potential hazards, associated risks, and development of recommended remedial action in accordance with WSI 04-SW-0002.
- c. Prepare hazard investigation reports assessing hazard potential and system safety compliance issues. Recommend hazard control and procedural options, and provide any associated regulatory interpretations.

5.2 Operational/Industrial Safety

General Description

The Contractor shall identify potential occupational and industrial hazards associated with WSTF operations and assist WSTF management, supervision, and workforce with implementation of recommended controls.

Requirements

Operational/Industrial Safety services shall be provided to record and analyze WSTF accident frequency and severity in accordance with 29 CFR Part 1904, 1910.20, and NASA requirements. WSTF workplaces shall be reviewed for compliance to 29 CFR 1910, 29 CFR 1926, 29 CFR 1960, and NASA JSC/WSTF safety and health policy as defined in JPG 1700.1, WPD 25-01, and WSTF 25 series documents. Annual safety and health professional (29 CFR 1960.2(s)) inspections of each area of operation at WSTF shall be performed in accordance with WSI 25-SW-0015. Inspection findings will be submitted to the NASA Safety Officer and reviewed for entry in the WSTF Hazard Abatement Tracking System. Any areas experiencing excessive accident frequency and severity rates (above SIC 8731 averages) shall receive additional safety surveillance and employee awareness training to reduce evident hazards and improve workplace safety practices. New, proposed, or revised OSHA regulations shall be reviewed for potential

impact to WSTF operations and recommendations for implementation shall be prepared in accordance with WSP 25-0001.

The Contractor shall:

- a. Maintain accurate records (OSHA Form 200) of all accidents, injuries, occupational diseases or sicknesses, and damage to property, supplies, materials, or equipment due to mishap.
- b. Maintain a schedule approved by NASA QARSO for review of each safety program and workplace at WSTF and WSC. Reviews will be conducted and documented in accordance with WSI 25-SW-0015.
- c. Provide NASA and Contractor management, supervision, and personnel with OSHA and NASA safety requirements interpretations and implementation options.
- d. Ensure mishap and accident data are collected, reported, compiled, and distributed in accordance with WSI 25-SW-0009.
- e. Advise WSTF management, supervision, and personnel of recommendations to eliminate or control unsafe conditions and unsafe acts.

5.3 Industrial Hygiene

General Description

The Contractor shall provide analysis of potential health hazards in the workplace, provide awareness to WSTF personnel of known health hazards and controls, and provide recommendations on engineering controls, procedural protocols, or personnel protective equipment necessary to reduce exposures to potential health hazards.

Requirements

Industrial hygiene services are required to assess potential health hazards in WSTF and WSC workplaces in accordance with OSHA monitoring and sampling requirements, and provide reports detailing the results. Results shall be used to evaluate and recommend methods of controlling exposure to potentially harmful biological, chemical, and physical agent hazards in the workplace environment. Exposures shall be monitored and limitations shall be developed based on 29 CFR 1960 regulations, NPD 8710.2, and American Conference of Governmental Industrial Hygienists (ACGIH) guidelines adopted by the NASA Designated Agency Safety and Health Official. WSTF exposure limitations are contained in WSI 25-SW-0002.

The Contractor shall:

- a. Perform workplace surveys where potential health hazards may exist. Workplace surveys shall include performing air sampling of hazardous chemicals handled or used; reviewing ergonomics, heat stress, lighting, noise, and engineering controls; reviewing chemical usage and handling procedures; and performing hazard analysis to ensure that appropriate personnel protective equipment is utilized.
- b. Perform periodic surveillance of work tasks, advising personnel and supervisors on engineering controls, safe work practices, and personal protective equipment for the task.
- c. Coordinate workplace survey results with the WSTF occupational physician to assist in the occupational medical program.
- d. Perform industrial hygiene sample analysis.
- e. Maintain and coordinate the WSTF Chemical Inventory and Hazard Communication Program in accordance with WSI 25-SW-0002.

5.4 Ordnance

Requirements

The Contractor shall support all on-site projects requiring ordnance. This includes purchase, receipt and storage of all WSTF ordnance, inspection and maintenance of the WSTF ordnance magazines, providing required ordnance training to selected WSTF personnel, and performing all on-site disposal of waste explosives in accordance with WSI 25-SW-0014. In addition the disposal shall be in accordance with the RCRA Operating permit number NM8800019434-1.

5.5 RCRA 3008(h) Consent Order Compliance

General Description

Contamination was first discovered under WSTF in 1986. This contamination was associated with 5 hazardous waste management units (HWMU) that have since been closed. In 1989, EPA and NASA negotiated an administrative order on consent under the authority of RCRA 3008(h) Consent Order. The Order requires NASA to conduct a RCRA facility investigation (RFI) to determine the nature and extent of the contamination and a corrective measures study (CMS) to analyze the possible remediation strategies. The RFI and CMS are ongoing on this extremely complex system. Since the Order was negotiated, regulatory authority has been transferred to NMED further complicating the matter. The original 5 HWMU are now under the authority of the RCRA Post Closure Care Permit through NMED but the groundwater plume that extends off-site is governed by both the Order and the Permit.

Requirements

The Contractor shall comply with the RCRA 3008(h) Consent Order requirements. The basic repetitive requirement is to conduct groundwater and vadose zone sampling and analysis per the SAP and QAPP, analyze the data quality, interpret the data, and prepare monthly reports. These data can often be used to satisfy a number of requirements in sections that follow and several samples can be collected during a single sampling event. To increase the understanding of this effect, consolidated tables of groundwater and vadose zone sampling events and analytical requirements are provided below. The data shall be managed with a Government-provided groundwater database.

- a. Comply with the remainder of the RCRA 3008(h) Consent Order. These actions include a continuation of groundwater monitoring well installation and development, well maintenance, geophysical and hydrogeological interpretation, health risk assessment preparation, corrective measures analysis including groundwater modeling, soils and soil gas investigation conduct, innovative technology research for possible demonstration at WSTF, and possible remediation.

Examples of sampling requirements:

<i>Description of Sampling of Data Collection</i>	<i>Procedure</i>
Conventional Groundwater monitoring well sampling events defined as a required purge and sample taking cycle	2-HWM-293R Mod 1 6-HWM-940230R
Westbay Well sampling events defined as the sampling of a Westbay zone regardless of the number of sampling train trips	2-HWM-293R Mod 1 6-HWM-940230R
Soil Gas sampling events defined as the soil gas well purge and sampling cycle.	WJI-ENV-0044.A
Conventional well water level and well depth measurements	2-HWM-940318R or WJI ENV-0018
Westbay pressure profiles defined as a Westbay well (not zone) pressure profile.	2-HWM-256
Landfill Methane Samples	6-HWM-960251

ANALYSIS	METHOD
Groundwater Samples (RFI/CMS/Post Closure Care)	
Halogenated Volatile Organics	Method 8010
Volatile Organics	Method 8240
Nitrosamines	Method 607
RCRA Metals	Methods 7060/6010/7421/7470
Barium	Method 6010
Arsenic	Method 7060
Cadmium	Method 6010
Chromium	Method 6010
Lead	Method 7421
Selenium	Method 7740
Silver	Method 6010
Phthalate Esters	TBD
Bromacil	TBD
Appendix IX	
Semi-Volatiles	Method 8270
Herbicides	Method 8150
Pesticides/PCBs	Method 8080
Dioxins/Furans	Method 8280
Phenols	Method 9065
Total Cyanide	Method 9012
Total Sulfide	Method 9030
Appendix IX Metals	
Antimony, barium, beryllium, cadmium, chromium, cobalt, copper, nickel, silver, tin, vanadium, and zinc	Method 6010
Arsenic	Method 7060
Lead	Method 7241
Mercury	Method 7470
Selenium	Method 7740
Thallium	Method 7841
Inorganic Analyses	
Cations-Ca, Mg, Na, K, F	Method 6010 or Equivalent
Anions-Total Alkalinity	Method 310.1
Anions-Chloride and Sulfate	Method 300
Anions-Fluoride	Method 4500
Anions-Nitrates/Nitrites	Method 353.2
Anions-Total Dissolved Solids	Method 160.1
Anions-Ammonia	Method 350.1
Anions-Specific Conductance	Method 120.1
Soil Gas Sampling 200 Area	

Volatile Organics	Method TO14
Discharge Plan DP-392 and STGT Compliance Sampling	
Nitrates/Nitrites	Method 353.2
Chloride	Method 300
Total Dissolved Solids	Method 160.1
Total Kjeldahl Nitrogen	Method 351.2

5.6 Environmental Permits

5.6.1 Hazardous Waste Permits

General Description

WSTF operates 4 HWMU permitted under RCRA. These include the fuel treatment unit used to handle hydrazines derived aqueous wastes, an open detonation unit for waste explosives, an evaporation tank system for aqueous wastes, and a container storage unit for off-site shipment preparation.

Requirements

The Contractor shall:

- a. Comply with the WSTF Part B hazardous waste operating permit and operate and maintain the hazardous waste management units. This includes performing unit inspections, record keeping, training, sampling and analysis, NMED and EPA compliance inspection support, permit modification request generation, and unit operations and maintenance. The specific requirements for permit compliance are contained in RCRA Permit number NM8800019434-1.
- b. Comply with the WSTF RCRA Post-Closure Care hazardous waste permit including closure maintenance, training, sampling and analysis, record keeping, and report generation. The specific requirements for permit compliance are contained in RCRA Permit number NM8800019434-2.

The following table describes the active unit actual use.

<i>Unit</i>	<i>Procedure</i>	<i>Activity Description</i>
Fuel Treatment Unit	TPS 6-HWM-950237R	Hoke bottle transfer Aspirators/drum transfer
OB/OD Unit	WSI 25-SW-0014	Disposal detonations

Evaporation tank system	WJI ENV-0021	Waste transfers directly to tanks (not standard drain line use)
Container storage unit	WJI ENV-0022	Waste transfers into unit

5.6.2 Air Permits

General Description

WSTF operations generate air emissions governed by grandfather rules and NMAQCR 702 Permit 629 with modifications. This permit includes the 300 Area altitude simulation system, the 400 Area chemical steam generator, the 400 Area boiler system, the 700-area high-energy blast facility, and test cell 844.

Requirements

The Contractor shall:

- a. Comply with the existing WSTF air permit No. 629. Permit requirements include inspection, sampling and analysis, record keeping, and reporting. Other sources are currently grandfathered.
- b. Prepare modification requests to the permit as facility modifications are made, equipment is added, test programs increase in scope, or emissions increase beyond regulatory thresholds for any reason. These modification requests will include description of the process, emissions dispersion modeling, proposed compliance testing, proposed monitoring and reporting requirements, and other information required for NMED approval of the modification.
- c. Complete a NMAQCR 770 (Title V) permit application for WSTF within regulatory deadlines if the total WSTF emissions exceed the Title V threshold. The Permit No. 629 requirements will be replaced with the maintenance and modification of the Title V permit.

5.6.3 Solid Waste Permit

General Description

WSTF operated a landfill from the early 1960's until 1998. Closure activities are expected to be complete by late summer of 1998.

Requirements

The Contractor shall conduct all groundwater sampling and analysis, statistical comparisons, report generation, and other specified requirements of the Landfill Closure and Post-Closure Care Plan as approved by the NMED Solid Waste Bureau.

5.6.4 Ground Water Discharge Plans

General Description

New Mexico groundwater protection regulations require discharges to grade or holding ponds be registered through the notice of intent (NOI) process. Discharge plans must be prepared if requested by NMED. The current WSTF discharge plans include the Test Stand 302 altitude system condenser water pond (DP-697), the sewage treatment system (DP-392), and the STGT sewage treatment system (DP-584).

Requirements

The Contractor shall:

- a. Comply with the groundwater discharge plans issued by NMED under the New Mexico Water Quality Control Regulations. Other discharges are currently registered through the NOI process or grandfathered.
- b. Prepare Notices of Intent to Discharge (NOI) or discharge plan modification requests as applicable as modifications are made, equipment is added, test programs increase in scope, or discharges change. NOI may require discharge plan development if so determined by NMED.

5.7 Waste Management

Requirements

The Contractor shall:

- a. Manage all waste generated in accordance with applicable regulations and WSI 22-SW-0005.
- b. Conduct off-site environmental audits, and provide the NASA Environmental Program Manager (EPM) with a written audit report, of all waste disposal/recycling facilities utilized by WSTF per WJI-ENV-0023.
- c. Provide information to the NASA El Paso Hangar Operation and the Air Force Communications Support Facility regarding waste management practices, analytical services, and waste disposal services.

5.8 Environmental Regulatory Compliance

Requirements

The Contractor shall:

- a. Maintain environmental compliance of all underground storage tanks at WSTF including registration, monitoring, and upgrading per regulatory requirements (7 tanks).
- b. Provide required environmental documentation to the NASA EPM for review and approval to ensure WSTF compliance with the National Environmental Policy Act (NEPA), including the National Historic Preservation Act and Environmental Justice Executive Order per the NPG for Implementing NEPA and EO 12441. Environmental Assessments and Environmental Impact Statements are driven by and considered part of projects.
- c. Ensure procurement of environmentally preferable products in accordance with EO 12873 and RCRA 6002, report on the purchase performance of these products upon request, and update the internal procurement requirements for new EPA designated guideline items.
- d. Perform the NMED required sampling and analysis of the WSTF drinking water supply in accordance with WJI ENV-0012 and provide all required reports for review and approval by the NASA EPM.

The analysis requirements are included in the following table.

Drinking Water Sampling and Analysis	
Lead	Method 200.8
Copper	Method 200.8
Nitrate	Method 353.2
Metals	200 Series
Asbestos	TEM
Volatile Organics	Method 502.2
Nitrite	Method 353.2
Sulfate	Method 300
Fluoride	Method 340.2
Cyanide	Method 335.2
Coliform	MF Potability
Synthetic Organics	Various 500 Series
Low Level NDMA	Modified 607

5.9 Environmental Regulatory Review and Impact Assessment

Requirements

The Contractor shall review and evaluate proposed and promulgated environmental regulatory changes for WSTF impact per WJI-ENV-0005. The review shall include both Federal and State

regulations. The Contractor shall provide verbal notice of impact detection immediately and written evaluation within 15 days to the NASA EPM identifying those changes identified above that could potentially impact WSTF operations. The written evaluation shall evaluate the impact to WSTF both operationally and financially, suggest alternatives for impact mitigation including implementation strategies, and recommend and justify an alternative to implement.

5.10 Inquiry Response and Reporting

Requirements

A common requirement throughout the environmental tasks is for the Contractor to generate documents for NASA EPM approval, signature, and transmittal to off-site entities such as NMED, EPA, and other NASA organizations. The documents generated shall be in a form that requires only NASA EPM review and signature and provided on an agreed upon schedule incorporating appropriate NASA EPM review time.

The Contractor shall generate written responses for NASA EPM transmittal to NASA HQ, EPA, and the State of New Mexico Environment Department (in all-environmental statutes, regulations and media) for ad-hoc inquiries. The Contractor shall author the required reports for NASA EPM review and transmittal.

**6.0 OPERATIONS, MAINTENANCE, AND REPAIR
OF FACILITIES, SYSTEMS, AND EQUIPMENT**

6.0 PREVENTATIVE MAINTENANCE, OPERATIONS, AND REPAIR OF FACILITIES, SYSTEMS, AND EQUIPMENT

The WSTF and WSC facilities, systems, and equipment must be maintained in a manner such that WSTF (including WSSH) and WSC mission requirements can be successfully accomplished.

Most of WSTF is an 8-hours-a-day, 5-days-a-week operation. Based on normal workload, the precision cleaning and fluid component refurbishment services, machining and welding, and Depot repair normally operate on two shifts to accommodate the workload. WSSH is normally a 12-hour-a-day, 5-days-a-week operation. Other functions and projects may require shift work or extended workweek operations as workloads fluctuate. Preventative maintenance shall be performed on a non-interference basis, which may lead to after normal hours or weekend scheduling.

WSC and the WSTF Emergency Center are 24 hour-a-day, 7-days-a-week operations and must be accessible and operable continuously.

Preventative maintenance is defined as the recurring day-to-day work necessary to preserve buildings, structures, roads, grounds, utility systems, test systems, and equipment in such a condition that they may be used for their designated purpose over an intended service life.

Operations is defined as the scheduled and unscheduled work associated with operating buildings, structures, roads, grounds, and utility systems, test systems, and equipment and includes such activities as:

- Starting up and shutting down of equipment such as HVAC systems and water pumps
- Off loading of vendor-supplied fluids and gasses which are delivered to WSTF
- Maintaining hypergolic and other propellants, propane, boiler fuel, and other consumable liquids in the various areas to support projects
- Maintaining minimum pressures and quality on the nitrogen, helium, and breathing air systems
- Checking functionality of safety systems

Repair is defined as the work required on buildings, structures, roads, grounds, utility systems, test systems, and equipment to return it to a condition necessary to perform its designated purpose.

Preventative maintenance, operations, and repair requirements and sizing data associated with the WSTF and WSC facilities are provided in the sections that follow. Because not all operations are defined and all the repair efforts associated with each area are not predictable and vary significantly, the magnitude of the effort to provide operations and repair services in each area is given as a percentage of the *total* preventative maintenance, operations, and repair effort for that area.

6.1 Preventative Maintenance

Requirements

The Contractor shall:

- a. Perform scheduled refurbishment, overhaul of systems and equipment, and replacement of assemblies in a manner that minimizes the impact on WSTF and WSC operations and test projects in accordance with WJI M&O-GOPS-0002, WSI PROP-0020, WJI WSSH-PMI-0600, WSI LABSFACS-0006, NFPA 1500, and associated computerized maintenance management and scheduling systems. The instructions are documented on WJIs, Test Preparation Sheets (TPS's), work tickets, and Operations and Maintenance (O&M) plans. These O&M plans are written and maintained on all test facilities and systems and are defined in WSI PROP-0020 and LABSFACS-0006.

The O&M plans typically include:

- Facility or system definition and description
 - Identification of interfaces with other systems
 - List of drawings, wire lists, vendor manuals, and other documents
 - List of preventative maintenance procedures and interval for performance
 - List of associated maintenance operations and expected frequency
 - List of critical spares, location, and methodology for spares control
- b. Perform required pressure system recertification and associated tests on test systems and fluid supply systems as defined in the WSI 09-SW-0005 and in accordance with the instructions established in existing WDS documents. A list of the WSTF pressure vessel systems that require recertification are listed in the Pressure Systems Database. Component level recertification are listed in area specific databases. Typical activities during a recertification effort include assessment of appropriate personal protective equipment (PPE); system safing, component removal, submitting components for refurbishment (Section 4.1.5), reinstallation of components, leak and functional testing, inspections, and data base updating. The complexity of the pressure vessel systems varies significantly from system to system, as shown below.

<i>Complexity</i>	<i>System Description</i>
Low	Laboratory Gas Chromatograph (GC), consisting primarily of a K-bottle, regulator, relief valve, and several manual valves
Medium	300 Area Helium System, consisting of a low pressure DOT certified tube bank, a high-pressure ASME storage tube bank (both with integral burst disks) a high-pressure regulator and relief valve, 5 flex hoses, 10 gauges, and 10 manual valves.
High	400 Area Oxidizer System, consisting of a large storage tank with a burst disk, pressurization system with relief valve, low-pressure valve actuation

	system with regulator and relief valve, approximately 20 manual valves, and a sampling system with several flex hoses. A dump tank with similar appurtenances, and vent catch tank with minimal valves, and a burner system with dual propane supply tanks, relief valves, regulators, and 10 manual valves.
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- c. Perform required calibration support on test, facility, and fluid supply system IMTE as defined in the WSP 11-0001 and in accordance with instructions in other WDS documents. Calibration of individual instruments is a core function (Section 4.0), however pre and post calibration activities as described in this section includes the removable and subsequent reinstallation of IMTE after calibration and validation of measurements made. A list of the items requiring calibration is provided in the WSTF calibration database (Section 4.1.1). Approximately 8,000 to 10,000 of the listed components in the calibration recall database are located in the test facilities. The complexity of system calibration support can also vary significantly from system to system, as shown below.

<i>Complexity</i>	<i>System Description</i>
Low	Electronic test equipment (multimeters, etc.) used in the test areas. No system safing necessary. Item taken from storage area and sent to calibration labs.
Medium	Hypervelocity 1-inch gun, which contains 16 items that require calibration such as pressure transducers, pressure gauges, and oxygen, meters. Minimal system safing and disassembly is required.
High	Test Cell 843/844 Hydrazine System. System contains 28 pressure transducers, 34 temperature transducers, 2 flowmeters, 2 vacuum transducers. The system is drained and purged, a PPE assessment made and PPE (ILC suits) used during transducer removal, transducers decontaminated prior to routing to cleaning and calibration labs. System maintained clean and PPE used during reinstallation. Measurements revalidated prior to taking data.

6.2 Operations

Requirements

The Contractor shall perform scheduled and unscheduled operations in accordance with WJIs, TPSs, work tickets, and O&M plans (as defined in Section 6.1)

The Contractor shall:

- a. Perform scheduled operations in a manner, which minimizes the impact on WSTF and WSC operations and test projects in accordance with WJI M&O-GOPS-0002, WSI PROP-0020, and WSI LABSFACS-0006, and associated computerized maintenance management and scheduling systems.

- b. Operate all WSSH facilities and associated non-collateral equipment to support both the astronaut training program and the Shuttle landing operations during day and night on a continual basis except where precluded by roadblocks, evacuations, holidays, and inclement weather. These facilities are also required to be ready for acceptance of an Orbiter landing, either for an abort-once-around or in-flight emergency or as a weather alternate to the primary landing sites. Daily Primary Landing Site coverage will occur as directed by the JSC Landing Support Officer and can be every day of a Shuttle mission. Operation procedures and requirements are identified in JSC-09295, Volume III (Aircraft Operating Procedures, Shuttle Training Aircraft); WSI 24-SW-0001; NSTS 07700, Volume X, Appendix 10.17; NASA Launch and Landing Program Requirements Document (PRD) 20000; and OMI S0027 (Shuttle Landing - Post Landing Convoy Operations for Orbiter landing operations), and WSSH category WJI's. Additional specific requirements are as follows:

Maintain the NASA-owned building at HAFB as a fallback area for WSMR evacuations and roadblocks and for radar monitoring operations.

Provide and coordinate NASA designated services (e.g., janitorial) and coordinate specific NASA procured services designated to support the NASA Forward Operations located at the El Paso International Airport.

Provide ground traffic control and air traffic surveillance

Coordinate Shuttle and STA missions with WSMR, HAFB, EPIA, and JSC.

Operate custom-built equipment that provides real-time communications between KSC, JSC, and WSSH.

- c. Provide energy conservation and management reporting, energy conservation awareness, and energy conservation measures in accordance with NPG 8831.2 Facilities Maintenance and Energy Management Handbook and WJI-ENGR-DPT-0006 Energy Management Spreadsheet Data Input Instructions.

6.3 Repair

Requirements

The Contractor shall perform all repairs necessary to minimize the impact to projects and other facility operations.

Repairs are for failures that are not predictable and are handled on a case by case basis. Repairs are authorized and documented on work tickets or DR's. The Contractor is required to generate repair procedures, procure parts, make the repair, and document the work performed, including

verification of the repair. Some repairs, which are anticipated but the time of the failure is unknown, may have the instructions already documented on WJI's or R-TPS's.

6.4 Workload Sizing

WBS	Area	Annual Number and Type of Actions or Plans	Distribution of Total Effort Within Each WBS Area		
			PM	Ops	Repair
6.4.1	WSC (WSGT and STGT) Facilities	2950 PM Work Requests 1200 Ops and Repair Work Requests	70 %	30 %	
6.4.2	WSTF Facilities	2000 PM Work Requests 2500 Ops and Repair Work Requests	50 %	50 %	
6.4.3	Advanced Optics and Instrumentation Laboratory	2 O&M plans	20 %	30 %	50 %
6.4.4	Chemistry and Metallurgy Laboratory	10 O&M plans	50 %	25 %	25 %
6.4.5	Space Environment Simulation Laboratory	3 O&M plans	25%	50%	25%
6.4.6	Hypervelocity Impact Test Facilities	2 O&M plans	20%	60%	20%
6.4.7	High-Flow Gas Test Facility	1 O&M plan	25%	50%	25%
6.4.8	Metal Alloy Development Laboratory	1 O&M plan	20%	60%	20%
6.4.9	Component Test Facility	5 O&M plans	45%	50%	5%
6.4.10	Propellant Detonation Test Facility	1 O&M plan	25%	50%	25%
6.4.11	300 Propulsion Test Area Complex	39 O&M plans	25%	35%	40%
6.4.12	400 Propulsion Test Area Complex	72 O&M plans	25%	35%	40%
6.4.13	Cryogenic and Propellant Storage Areas	3 O&M plans	30%	50%	20%
6.4.14	Large-Scale Pool Fire Facility	Mothballed Facility	N/A	N/A	N/A
6.4.15	High-Energy Blast Facility	2 O&M plans	30%	40%	30%

6.4.16	HFTA	1 O&M plan	25%	50%	25%
6.4.17	HPTA	1 O&M plan	25%	50%	25%
6.4.18	803 and 804	1 O&M plan	25%	50%	25%
6.4.19	White Sands Space Harbor	<ul style="list-style-type: none"> - 250 STA missions - 8 STS launch & landing missions - 250 Work requests for PM, Ops, and Repair 	50%	50%	

PERFORMANCE REQUIREMENTS TABLE

7.0 PERFORMANCE REQUIREMENTS TABLE

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
Delivery of Data Requirements Documents	DRDs will be delivered on time 100 %. DRDs will comply with DRD requirements.	DRDs provided	Review of data
2.2 Resource Management, Tracking, and Reporting	Actual data reported and future month estimates will be accurate within $\pm 5\%$.	Financial management reports	Review of data requested on DRD 2-01 and actual costs.
2.3 Health, Safety, and Environmental Management	Lost time frequency and severity rates will be less than Standard Industry Code (SIC) 8731 rates established for WSTF.	Contractor injury frequency and severity rates	Review data requested on DRD 2-03
2.4 Cost Estimating	Actual project costs will be within $\pm 10\%$ of project cost estimates.	Cost estimates	Review data requested on DRD 2-05
2.8 Personnel Training and Qualification	100 % of contract personnel training requirements will be met while active on a particular job or task.	Employee training status	Review of DRD 2-07 and NASA random sampling of work in progress
4.1 Technical Core Services	95 % of commit dates will be met for each sub-WBS Rework will be less than 1 percent for each sub-WBS except for 4.1.7.	Work requests	Review of Contractor provided data base and reports

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
	Reject rate for 4.1.7 for non-flight hardware will be less than 4 %. Reject rate for flight hardware will be less than 2 %.		
4.1.10 Technical Editing Services	Reject rate for standard and special test reports will be less than 5 %. 95 % of schedules will be met for all types of documents.	Standard test reports, special test reports, formal test reports, presentation papers, and manuals	Review of Contractor provided data
4.2.4 Logistics Support Services	Receiving Measurement Standard: Emergency: 95 % of R&I completed within 24 hours of receipt at WSTF Non-emergency: 92 % of R&I completed within 72 hours of receipt at WSTF	Receiving Log	Review of Contractor generated data
4.2.4 Logistics Support Services	Supply Effectiveness Standard: 90 % of store stock will be filled upon request.	Stock Requests	Review of Contractor generated data
4.2.5 Information Systems	Business systems and network servers will be available 99 % time between 5:30 am and 8:00 pm M-F	Down time	Review of Contractor generated data

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
	<p>99.9% availability of CBX dial tone</p> <p>Software developed, validated, and accepted within commit dates.</p> <p>95% of CSR commit dates met.</p>	<p>Down time</p> <p>CSR commit dates</p> <p>CSR commit dates</p>	<p>Review of Contractor generated data</p> <p>NASA acceptance</p> <p>Review of Contractor generated data</p>
4.2.8 Emergency Services	<p>Alarm responses (fire and medical) will be fully staffed and on-scene within 5 minutes 100 % of the time.</p>	<p>Emergency responses</p>	<p>Review data requested on DRD 2-05</p>
4.2.10 Purchasing	<p>Small: Purchase Orders under \$10K and processed in 7 days or less</p> <p>Medium: Purchase Orders above \$10k but less than \$25K and processed in 7-14 days</p> <p>Large: Purchase Orders over \$25k and processed in 14 days or more</p> <p>% of Emergency Procurements = $\frac{\text{Emergency Procurements}}{\text{Total \# of Procurements}} < 10\%$ of All Procurements</p>	<p>Purchase Orders</p> <p>Material Discrepancies</p> <p>Emergency Procurements</p>	<p>Review of Contractor Generated Data</p> <p>Review of Contractor Generated Data</p>

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
4.2.11 Accounting	99% of Vendor discounts achieved. Vendors paid within net terms upon matching of Invoice (includes Receiving and Inspection Report) and Purchase Order	Vouchers	Review of Contractor Generated Data Review of Contractor Generated Data
4.3.1 Work Document Coordination	95 % of work documents will be processed within 1 day of receipt. 95 % of work documents will be complete and accurate upon initial coordination.	Test Preparation Sheets and Discrepancy Records	Random sampling
4.3.3 Test Data Acquisition and Reporting – Datapack Processing	98 % of WDPs will be accurate and complete per NASA/WSTF and customer requirements. WDPs will be completed within 2 business days of project completion.	WSTF Data Packages	Random review of WDPs
4.3.6 Records and Database Management	100 % of documents issued will be accounted for and processed per NASA/WSTF requirements. Archival research requests will be met within 2 business days.	TPS, STAD, DR, and WSTF Training Data Base Records	Random sampling
6.1 Preventative Maintenance	95 % of facility preventative maintenance will be performed	Work Requests and O&M plans	Review of Contractor generated data

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
	<p>on schedule.</p> <p>There will be no damage greater than \$1,000 to facilities or test systems due to inadequate performance of system maintenance.</p>	Damage to facilities or test systems	<p>Incident reports</p> <p>Random sampling</p>
<p>6.1 Preventative Maintenance</p> <p>6.2 Operations</p>	Preventative maintenance and operations will be scheduled on a non-interference basis such that no more than 5 % of project schedules or milestones per year will be impacted.	Impact to test schedules and milestones	<p>Review of Contractor generated data</p> <p>Random sampling</p>
<p>6.1 Preventative Maintenance</p> <p>6.2 Operations</p>	<p>Perform preventive maintenance and operations on WSC Power and HVAC systems per established instructions such that the following minimum operational requirements for each site are satisfied.</p> <p>Generators - 2 operational UPS Modules - 1 operational Chillers - 4 operational Fire Suppression - operational Fuel Systems - 1 operational</p>	Data recorded in operational log books	<p>Review of Contractor generated log books</p> <p>Random sampling</p>
6.2 Operations	No more than 5 % of the STA training missions will be	STA training missions	Review of Contractor generated data

<i>Required Task</i>	<i>Performance Standard</i>	<i>Unit of Performance Measurement</i>	<i>Surveillance Method</i>
	<p>canceled, postponed, or partially supported missions due to system(s) failure.</p> <p>100% of facility systems will be operational when WSSH is required to support an orbiter landing opportunity.</p>	<p>Orbiter landing readiness when requested</p>	<p>Random sampling</p>

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SECTION D
PACKAGING AND MARKING

D.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

- I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1) -
No FAR By-reference Clauses In Section D.
- II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) -
No NASA By-reference Clauses In Section D.

D.2 PACKAGING AND MARKING

(a) The Contractor shall pack and mark all hardware deliverable under this contract in accordance with the provisions of NHB 6000.1, "Requirements for Packaging, Handling, and Transportation for Aeronautical and Space Systems Equipment and Associated Components" (current edition).

(b) The Contractor shall pack potentially hazardous items in accordance with paragraph 204 of NHB 6000.1 .

(c) The Contractor shall develop packaging, handling, and transportation records, if required, from engineering and packaging data. The Contracting Officer Technical Representative is the approving official of the records and special packaging data under paragraph 302 of NHB 6000.1.

(d) The Contractor's packaging specifications or procedures may be utilized if they are (i) not in conflict with NHB 6000.1 and (ii) approved in writing by the Contracting Officer. In any conflict between NHB 6000.1 and the Contractor specifications or procedures, NHB 6000.1 shall take precedence.

(e) The Contractor shall place identical requirements on all subcontracts.

(End of clause)

(END OF SECTION)

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SECTION E
INSPECTION AND ACCEPTANCE

E.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

- I. **FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1) -**
 - 52.246-3 INSPECTION OF SUPPLIES-COST REIMBURSEMENT (APR 1984)**
 - 52.246-5 INSPECTION OF SERVICES-COST REIMBURSEMENT (APR 1984)**

- II. **NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) -**
 - No NASA By-reference clauses in Section E.**

E.2 INSPECTION AND ACCEPTANCE

Final inspection and acceptance shall be accomplished by the Contracting Officer or his/her duly authorized representative at NASA Lyndon B. Johnson Space Center or at other locations as dictated by the Statement of Work.

(End of clause)

E.3 HUMAN SPACE FLIGHT ITEM (1852.246-73) (MAR 1997)

The Contractor shall include the following statement in all subcontracts and purchase orders placed by it in support of this contract, without exception as to amount or subcontract level:

"FOR USE IN HUMAN SPACE FLIGHT; MATERIALS, MANUFACTURING, AND WORKMANSHIP OF HIGHEST QUALITY STANDARDS ARE ESSENTIAL TO ASTRONAUT SAFETY.

IF YOU ARE ABLE TO SUPPLY THE DESIRED ITEM WITH A HIGHER QUALITY THAN THAT OF THE ITEMS SPECIFIED OR PROPOSED, YOU ARE REQUESTED TO BRING THIS FACT TO THE IMMEDIATE ATTENTION OF THE PURCHASER."

(End of clause)

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SECTION E
INSPECTION AND ACCEPTANCE

E.4 QUALITY ASSURANCE SURVEILLANCE PLAN (JSC 52.246-93) (JUL 1996)

A Quality Assurance Surveillance Plan (QASP) will be developed and implemented by the Contracting Officer's Technical Representative (COTR) as a part of the contract administration and monitoring activities conducted to assure that the Government receives products and services that conform to contract requirements. The nature and extent of quality assurance surveillance contemplated in this plan will be based on the specific content of the contractor's Quality Plan (see DRD 2-06).

(End of clause)

(END OF SECTION)

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SECTION F
DELIVERIES OR PERFORMANCE

F.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1) -

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) -

No NASA By-reference clauses in Section F.

F.2 PERIOD OF PERFORMANCE

The period of performance of this contract shall be May 1, 1999, through April 30, 2001.

(End of clause)

**F.3 OPTION TO EXTEND PERIOD OF PERFORMANCE (JSC 52.217-90)
(OCT 1996)**

The Government may require the contractor to continue to perform services under this contract. The Contracting Officer may exercise this option by issuance of a unilateral contract modification 60 days or more before the end of the period of performance set forth in Section F. Should the option be exercised, the resultant contract will include all terms and conditions of the basic contract as it exists immediately prior to the exercise of the option, except for the following changes:

OPTION 1 (May 1, 2001 through April 30, 2002)

1. Article B.4 entitled "Estimated Cost and Award Fee" shall be modified to reflect the additional estimated completion form and ID/IQ effort for option 1.

(a) Completion Form Effort

The estimated cost of the completion form effort of this contract is \$20,607,566. The maximum available award fee, for the completion form effort is \$1,064,759. The base fee is \$ 0. Total estimated cost and maximum award fee for the completion form effort is \$21,672,325.

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DELIVERIES OR PERFORMANCE

(b) Indefinite Delivery Indefinite Quantity (ID/IQ)

The estimated cost and award fee for ID/IQ services are based on the minimum and maximum contract quantities as follows:

The total estimated amount for performance of all work for the applicable period is as follows, and shall not exceed the maximum amount without prior written approval of the CO.

PERIOD COVERED	MINIMUM ID/IQ COSTS	MAXIMUM ID/IQ COSTS
5/1/01 - 4/30/02	\$ 1,000,000	\$ 28,000,000

The Government agrees to purchase a minimum of \$1,000,000 ID/IQ effort at the rates set out in the contract. The maximum available award fee for this minimum ID/IQ effort is \$55,000. Total estimated cost and maximum award fee for the stated minimum of ID/IQ effort is \$1,055,000. The base fee is \$0. Pursuant to the terms of the contract the Government may elect to purchase at the same predetermined rates, additional ID/IQ effort up to a maximum of \$28,000,000. The total estimated cost for ID/IQ effort, and available award fee stated herein will be increased pursuant to the terms of the contract and the total dollar amount of task orders issued.

(c) TOTAL ESTIMATED COST AND AWARD FEE FOR BOTH COMPLETION FORM AND ID/IQ

The estimated cost of the **Completion Form and ID/IQ effort** of this contract is \$21,607,566. The maximum available award fee for the **Completion Form and ID/IQ effort** is \$1,119,759. The base fee is \$ 0. Total estimated cost and maximum award fee for the **Completion Form and ID/IQ effort** is \$22,727,325.

2. Article F.2 entitled "Period of Performance" shall be modified to extend the ending date of the contract to April 30, 2002.
3. Clause 52.222-2 entitled "Payment for Overtime Premiums" shall be increased by \$21,256.

OPTION 2 (May 1, 2002 through April 30, 2004)

1. Article B.4 entitled "Estimated Cost and Award Fee" shall be modified to reflect the additional estimated completion form and ID/IQ effort for option 2.

(a) Completion Form Effort

The estimated cost of the **completion form effort** of this contract is \$42,266,366. The maximum available award fee, for the **completion form**

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SECTION F
DELIVERIES OR PERFORMANCE

effort is \$2,184,374. The base fee is \$ 0. Total estimated cost and maximum award fee for the completion form effort is \$44,450,740.

(b) Indefinite Delivery Indefinite Quantity (ID/IQ)

The estimated cost and award fee for ID/IQ services are based on the minimum and maximum contract quantities as follows:

The total estimated amount for performance of all work for the applicable period is as follows, and shall not exceed the maximum amount without prior written approval of the CO.

PERIOD COVERED	MINIMUM ID/IQ COSTS	MAXIMUM ID/IQ COSTS
5/1/02 - 4/30/04	\$ 2,000,000	\$ 56,000,000

The Government agrees to purchase a minimum of \$2,000,000 ID/IQ effort at the rates set out in the contract. The maximum available award fee for this minimum ID/IQ effort is \$110,000. Total estimated cost and maximum award fee for the stated minimum of ID/IQ effort is \$2,110,000. The base fee is \$0. Pursuant to the terms of the contract the Government may elect to purchase at the same predetermined rates, additional ID/IQ effort up to a maximum of \$56,000,000. The total estimated cost for ID/IQ effort, and available award fee stated herein will be increased pursuant to the terms of the contract and the total dollar amount of task orders issued.

(c) TOTAL ESTIMATED COST AND AWARD FEE FOR BOTH COMPLETION FORM AND ID/IQ

The estimated cost of the Completion Form and ID/IQ effort of this contract is \$44,266,366. The maximum available award fee for the Completion Form and ID/IQ effort is \$2,294,374. The base fee is \$ 0. Total estimated cost and maximum award fee for the Completion Form and ID/IQ effort is \$46,560,740.

- 2. Article F.2 entitled "Period of Performance" shall be modified to extend the ending date of the contract to April 30, 2004.**
- 3. Clause 52.222-2 entitled "Payment for Overtime Premiums" shall be increased by \$43,376.**

OPTION 3 (May 1, 2004 through April 30, 2006)

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SECTION F
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1. Article B.4 entitled "Estimated Cost and Award Fee" shall be modified to reflect the additional estimated completion form and ID/IQ effort for option 3.

(a) Completion Form Effort

The estimated cost of the **completion form effort** of this contract is \$43,744,206. The maximum available award fee, for the **completion form effort** is \$2,260,884. The base fee is \$ 0. Total estimated cost and maximum award fee for the **completion form effort** is \$46,005,090.

(b) Indefinite Delivery Indefinite Quantity (ID/IQ)

The estimated cost and award fee for ID/IQ services are based on the minimum and maximum contract quantities as follows:

The total estimated amount for performance of all work for the applicable period is as follows, and shall not be exceeded maximum amount without prior written approval of the CO.

PERIOD COVERED	MINIMUM ID/IQ COSTS	MAXIMUM ID/IQ COSTS
5/1/04 - 4/30/06	\$ 2,000,000	\$ 56,000,000

The Government agrees to purchase a minimum of \$2,000,000 ID/IQ effort at the rates set out in the contract. The maximum available award fee for this minimum ID/IQ effort is \$110,000. Total estimated cost and maximum award fee for the stated minimum of ID/IQ effort is \$2,110,000. The base fee is \$0. Pursuant to the terms of the contract the Government may elect to purchase at the same predetermined rates, additional ID/IQ effort up to a maximum of \$56,000,000. The total estimated cost for ID/IQ effort, and available award fee stated herein will be increased pursuant to the terms of the contract and the total dollar amount of task orders issued.

(c) TOTAL ESTIMATED COST AND AWARD FEE FOR BOTH COMPLETION FORM AND ID/IQ

The estimated cost of the **Completion Form and ID/IQ effort** of this contract is \$45,744,206. The maximum available award fee for the **Completion Form and ID/IQ effort** is \$2,370,884. The base fee is \$ 0. Total estimated cost and maximum award fee for the **Completion Form and ID/IQ effort** is \$48,115,090.

2. Article F.2 entitled "Period of Performance" shall be modified to extend the ending date of the contract to April 30, 2006.

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3. Clause 52.222-2 entitled "Payment for Overtime Premiums" shall be increased by \$42,422.

(End of clause)

F.4 SHIPPING INSTRUCTIONS (JSC 52.247-94) (OCT 1993)

All documents shall be shipped to the addresses cited in the Data Requirements Descriptions. Shipment of all other items shall be as follows:

U.S Post Office Shipments

Ship to: **NASA WSTF**
P.O. Box 20
Las Cruces, NM 88004

Mark for:

Mark with: **Contract Number: NAS9-99100**
For reissue to: _____

Other than U.S. Post Office Shipments

Ship to: **NASA WSTF**
Building 120 / Route 70
Las Cruces, NM 88012

Mark for:

Mark with: **Contract Number: NAS9-99100**
For reissue to: _____

(End of clause)

F.5 PHASE-IN AND PHASE-OUT

(a) Contractor Phase-In. (1) The services provided by this contract are vital to the Government's overall effort. Therefore, continuity of these services must be maintained at a consistently high level without disruption. To this end, the Contractor shall conduct an orderly phase-in of contract activities prior to assumption of responsibility for the effort described in the Statement of Work (SOW).

(2) Beginning with the effective date of the contract, the Contractor shall have 60 calendar days in which to conduct phase-in. During this time, the Contractor shall not be responsible for performance of the effort described in the SOW. It is understood that during phase-in the predecessor contractor(s) will be performing effort which will be covered by the SOW of this contract after phase-in.

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(3) After 60 days from the effective date of the contract (i.e., on the 61st day), the Contractor shall assume full responsibility for the effort covered by the SOW.

(4) During phase-in, the Contractor shall:

(i) participate in meetings with the predecessor contractor(s) to identify and discuss problems or areas requiring attention during the phase-in period; and

(ii) perform all activities described in the Contractor's phase-in plan submitted with its proposal, and all activities necessary, to ensure effective transfer of all effort from the predecessor contractor(s) and readiness to assume full contract performance. As a minimum, phase-in must include the following: all personnel must be trained and must meet contract requirements (certifications, permits, etc.); all Government Furnished Property must be inventoried; qualified staff must be available and ready to assume performance (and must have been badged, obtained security clearances (if required), etc.).

(5) The parties agree that the total cost for phase-in shall not exceed [\$0.00]. Any costs incurred in excess of this amount shall be unallowable under this or any other Government contract.

(b) Contractor Phase-Out. (1) Prior to contract completion, a successor contractor(s) may be selected to perform the work requirements covered by the SOW. The Contractor will conduct an orderly phase-out of contract activities prior to completion of this contract and assumption of responsibility for the effort described in the SOW by a successor contractor(s). The Contractor shall remain responsible for the effort covered by the SOW during phase-out activities.

(2) Upon written notice by the Contracting Officer, the Contractor shall conduct phase-out activities for up to 60 calendar days prior to the contract completion date, including:

(i) support periodic meetings with the successor contractor(s) to identify and discuss problems or areas requiring attention during the phase-out period; and

(ii) negotiate in good faith a plan with the successor contractor(s) to determine the nature and extent of phase-in and phase-out activities required. The plan shall include effective transfer of all effort to the successor contractor(s); training of personnel; and any other agreements or steps necessary to ensure a smooth transition between the contracts. The plan shall be subject to the Contracting Officer's approval.

(End of clause)

(END OF SECTION)

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SECTION G
CONTRACT ADMINISTRATION DATA

G.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

- I. **FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1) -**

No FAR By-reference Clauses in Section G.

- II. **NASA FAR SUPPLEMENT (48 CFR CHAPTER 18)**

1852.223-71 FREQUENCY AUTHORIZATION (DEC 1988)
1852.227-70 NEW TECHNOLOGY (JULY 1995)
1852.242-73 NASA CONTRACTOR FINANCIAL MANAGEMENT
REPORTING (JUL 1997)
1852.245-70 CONTRACTOR REQUESTS FOR GOVERNMENT-
OWNED EQUIPMENT (JUL 1997)
1852.245-73 FINANCIAL REPORTING OF NASA PROPERTY IN
THE CUSTODY OF CONTRACTORS (SEP 1996)

G.2 AWARD FEE FOR SERVICE CONTRACTS

(a) The contractor can earn award fee from a minimum of zero dollars to the maximum stated in Article B-4, "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 plan of the contract. 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 Financial Services Branch will make payment based on the issuance of unilateral modification by the 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.

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(e) The amount of award fee which can be awarded in each evaluation period is limited to the amounts set forth at Attachment J-1. 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 80 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. This determination is not subject to the Disputes clause.

(4) Provisional award fee payments will be made prior to the first award fee determination by the Government.

(g) Award fee determinations made by the Government under this contract are not subject to the Disputes clause.

(End of clause)

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

(MAR 1998)

(a) 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 original voucher should be submitted to:

*NASA Lyndon B. Johnson Space Center
Financial Services Branch
Mail Code LF2
Houston, TX 77058-3696*

(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.

***DCAA mailing office (for submission of cost vouchers)
address (TBD)***

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

- (i) Copy 1 NASA Contracting Officer;
- (ii) Copy 2 Auditor;
- (iii) Copy 3 Contractor;
- (iv) Copy 4 Contract Administration Office;
- (v) Copy 5 Project Management Office

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

(d) 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 White Sands Test Facility
Administration Office
Attn: Vernon J. Brown
P.O. Box 20
Las Cruces, NM 88004

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.

(f) NASA JSC shall pay vouchers 25 days from the date of receipt of the voucher.

(End of clause)

G.4 DESIGNATION OF NEW TECHNOLOGY REPRESENTATIVE AND PATENT REPRESENTATIVE (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:

<u>Title</u>	<u>Office Code</u>	<u>Address (including zip code)</u>
New Technology Representative	HA	NASA, Lyndon B. Johnson Space Center
Patent Representative	HA	Technology Transfer and Commercialization Office, Houston, TX 77058-3696

(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

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authorities of the above-named representatives are set forth in 1827.305-370 of the NASA FAR Supplement.

(End of clause)

G.5 INDIRECT COST CEILINGS

Without otherwise affecting the applicability of the cost principles set forth in part 31 of the Federal Acquisition Regulation, which are a part of this contract pursuant to the clause entitled "Allowable Cost and Payment," the following agreements are made as to contract ceilings and cost categorization:

A. Costs

1. Direct Costs – Total Direct Labor, Other Direct Costs, and New Mexico Gross Receipts Tax
2. Indirect Costs - Overhead and G&A

B. Provisional and Ceiling Cost Rates

Overhead and General and Administrative (G&A) Expense are subject to the provisional and ceiling rates set forth below. To prevent substantial over or under payment (except where ceiling is reached), the provisional billing rates may, at the discretion of the Contracting Officer, be revised, either upward or downward, and such revision shall be set forth in an amendment to this contract.

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Costs attributable to a rate increment in excess of the ceiling rates set forth immediately above shall be unallowable unless caused by (a) compliance with new state or federal legal requirements, or (b) depreciation of capital investment when that investment has contributed directly and substantially to increased productivity. If the Contractor incurs costs in excess of the ceiling rates because of either of these reasons and wishes to obtain reimbursement, the contractor shall submit a proposal setting forth fully and completely the facts and circumstances believed to be responsible for the incurrence of costs above the ceiling(s). An equitable adjustment will be made in the contract ceiling(s) if and to the extent that the Contractor's proposal demonstrates that the costs incurred in excess of the ceilings were attributable to the circumstances described in (a) or (b) and were not reasonably susceptible to being offset by reasonable and prudent reductions in indirect costs in other areas within the Contractor's control. Any unallowable costs shall not be recovered under this or any other Government contract.

The base for computing the Overhead rates (both provisional and ceiling) shall be direct labor dollars. The expense pool shall be comprised of Indirect Labor, Payroll Additives, Fringe Benefits, and Other Overhead (excluding GFP replacement costs).

The base for computing the G&A rates (both provisional and ceiling) shall be total costs inclusive of NMGRT.

The base for computing the CRPMA rates (both provisional and ceiling) shall be material and subcontract dollar value of purchase orders. The expense pool shall be comprised of expenses of the ATSC Headquarters Purchasing Department.

- C. The contractor shall not make changes to its methods of allocating G&A costs subject to ceilings in order to charge these costs to indirect expense pools not subject to ceilings without the approval of the contracting officer. The contractor shall be responsible for applying this same methodology to its subcontractors whose contracts are cost reimbursable.
- D. The contractor shall inform the contracting officer of all proposed changes in fringe benefits which may result in an increased cost to the contract as soon as practicable but in any event, prior to such changes being implemented. Fringe benefits include, but are not limited to, such items as health insurance, life insurance, pension plans, retiree health care, savings plans, bonus plans, education assistance, and leave policies. Failure to comply with the terms of this clause may result in the disallowance of costs.

(End of clause)

G.6 TECHNICAL DIRECTION (18-52.242-70) (SEP 1993)

(a) Performance of the work under this contract is subject to the written technical direction of a Contracting Officer's Technical Representative (COTR), who shall be specifically appointed by the Contracting Officer in writing in accordance with NFS 1842.270. "Technical direction" means a directive to the Contractor that approves approaches, solutions, designs, or refinements; fills in details or otherwise completes the general description of work or documentation

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items; shifts emphasis among work areas or tasks; or furnishes similar instruction to the Contractor. Technical direction includes requiring studies and pursuit of certain lines of inquiry regarding matters within the general tasks and requirements in Section C of this contract.

(b) The COTR does not have the authority to, and shall not, issue any instruction purporting to be technical direction that –

(1) Constitutes an assignment of additional work outside the statement of work;

(2) Constitutes a change as defined in the Changes clause;

(3) Constitutes a basis for any increase or decrease in the total estimated contract cost, the fixed fee (if any), or the time required for contract performance;

(4) Changes any of the expressed terms, conditions, or specifications of the contract; or

(5) Interferes with the Contractor's rights to perform the terms and conditions of the contract.

(c) All technical direction shall be issued in writing by the COTR.

(d) The Contractor shall proceed promptly with the performance of technical direction duly issued by the COTR in the manner prescribed by this clause and within the COTR's authority. If, in the Contractor's opinion, any instruction or direction by the COTR falls within any of the categories defined in paragraph (b) above, the Contractor shall not proceed but shall notify the Contracting Officer in writing within 15 calendar days after receiving it and shall request the Contracting Officer to take action as described in this clause. Upon receiving this notification, the Contracting Officer shall either issue an appropriate contract modification within a reasonable time or advise the Contractor in writing within 30 days that the instruction or direction is –

(1) Rescinded in its entirety; or

(2) Within the requirements of the contract and does not constitute a change under the Changes clause of the contract, and that the Contractor should proceed promptly with its performance.

(e) A failure of the Contractor and Contracting Officer to agree that the instruction or direction is both within the requirements of the contract and does not constitute a change under the Changes clause, or a failure to agree upon the contract action to be taken with respect to the instruction or direction, shall be subject to the Disputes clause of this contract.

(f) Any action(s) taken by the Contractor in response to any direction given by any person other than the Contracting Officer or the COTR shall be at the Contractor's risk.

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(End of clause)

G.7 IDENTIFICATION OF EMPLOYEES (JSC 52.242-92)(MAY 1993)

At all times while on Government property, the Contractor, subcontractors, their employees and agents shall wear badges which will be issued by the Security Officer, located at the guard shack. Badges will be issued only between the hours of 7:00 a.m. and 3:00 p.m., Monday through Friday. Each individual who wears a badge will be required to sign personally for the badge. The Contractor will be held accountable for these badges, and immediately after completion of the work, they shall be returned to the guard shack. Failure to turn in badges upon completion of the work may result in final payment being delayed.

(End of Clause)

G.8 LIST OF GOVERNMENT-FURNISHED PROPERTY (1852.245-76)
(OCT1988)

For performance of work under this contract, the Government will make available Government property identified in Section J-3 of this contract on a no-charge-for-use basis. The Contractor shall use this property in the performance of this contract at White Sands Test Facility 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.

(End of clause)

G.9 CONTRACTOR ACCOUNTABLE ON-SITE GOVERNMENT PROPERTY
1852.245-74 (MARCH 1989)

(a) In performance of work under this contract, certain Government property identified in the contract shall be provided to the Contractor on a no-charge-for-use basis by the installation's Supply and Equipment Management Officer. That property shall be utilized in the performance of this contract at the installation that provided the property or at such other installations or locations as may be specified elsewhere in this contract. The Contractor assumes accountability and user responsibilities for the property.

(b) Government property provided shall in every respect be subject to the provisions of the FAR 52.245 Government property clause of this contract. In addition, the contractor is responsible for managing this property in accordance with the guidelines provided by the installation's Supply and Equipment Management Officer or any other formally designated representatives of the Contracting Officer. The guidelines include but are not limited to requiring the Contractor to--

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- (1) Use economic order quantity (EOQ) methods for routine stock replenishment;
 - (2) Utilize the Federal Cataloging System;
 - (3) Comply with shelf-life requirements;
 - (4) Provide for accountability and control (using the NASA Equipment management System (NEMS)) of all equipment costing \$1000 and over, plus that equipment designated as "sensitive";
 - (5) Provide for physical inventory of all controlled equipment at least every 3 years;
 - (6) Provide for sample inventories of materials plus complete inventories every 5 years;
 - (7) Conduct walk-through utilization inspections;
 - (8) Screen NEMS before acquiring any equipment costing \$1000 or over, plus equipment designated by the installation as sensitive and costing \$500 and over;
 - (9) Support the Equipment Acquisition Document (EAD) process; and
 - (10) Use Government sources as the first source of supply.
- (c) Data requirements relating to the guidelines in paragraph (b) of this clause are specified under Section C, Statement of Work.

(End of clause)

G.10 LIST OF INSTALLATION-ACCOUNTABLE PROPERTY AND SERVICES

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 – general purpose equipment not meeting NASA tagging criteria including office furniture and hand tools.

(1) Equipment to be made available is listed in Attachment J-2 -A.

(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 1852.245-74, Contractor Accountable On-Site 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

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the Contractor is accountable for under any other Government contract, without the Contracting Officer's prior written approval.

- (c) Refuse Services
- (d) Copiers and Fax machines
- (e) Cafeteria privileges for Contractor employees during normal operating hours.
- (f) Government Bills of Lading : GBL's for shipment of Government property located onsite and offsite.
- (g) Video Teleconferencing System Maintenance
- (h) NASA service contracts
- (i) Fire Protection Services at White Sands Space Harbor.
- (j) Disposal Services: Disposal services for excess onsite and offsite Contractor-held/Government-owned property

(End of Clause)

G.11 SMALL BUSINESS, SMALL DISADVANTAGED BUSINESS, AND SMALL WOMEN-OWNED BUSINESS CONCERNS

(a) NASA's objective is to ensure the execution of a vigorous program at the prime contract and subcontract levels which will optimize the opportunity for subcontract participation of small business, small disadvantaged business, and small women-owned business concerns. To this end, the contractor shall comply with the approved subcontract plan set forth in Attachment J-6. Changes to the plan will be authorized only by contract modification. Performance by the contractor in exerting its best effort to operate in accordance with this plan shall be a factor in determining award fee under this contract.

(b) Subcontracting goals shall equal or exceed the following percentage of total contract value:

Small disadvantaged business	16%
Small business and small women-owned business -	5%

(End of Clause)

G.12 CHANGE IN GOVERNMENT-PROVIDED SERVICES (JSC 52.245-98)
(FEB 1991)

If the Government fails to provide the services specified in Clause G-10, List of Installation-Accountable Property and Services, and that failure adversely affects the Contractor's ability to perform the contract, the Contracting Officer shall, upon timely written request from the Contractor, (1) make a determination of the effect on

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the Contractor, and (2) equitably adjust the contract in accordance with the procedures provided in the Changes clause of this contract. Equitable adjustments made pursuant to this clause, however, shall not include adjustments in fee.

(End of Clause)

G.13 YEAR 2000 COMPLIANCE

(a) Definition: "Year 2000 compliant", as used in this clause, means that the information technology (hardware, software and firmware, including embedded systems or any other electro-mechanical or processor-based systems used in accordance with its associated documentation) accurately processes date and date-related data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations, to the extent that other information technology, used in combination with the information technology being acquired, properly exchanges date and date-related data with it.

(b) Any information technology provided, operated and/or maintained under this contract is required to be Year 2000 compliant. In addition, the Contractor shall provide documentation describing how the acquired items or services demonstrate Year 2000 compliance, e.g., standard product literature or test reports for commercial items, test procedures, and/or certification for complex systems.

(c) The Contractor warrants that any information technology items or services provided under this contract that involve the processing of date and date-related data are Year 2000 compliant. If the contract requires that specific listed products must perform as a system in accordance with the foregoing warranty, then that warranty shall apply to those listed products as a system.

(d) The duration of this warranty and the remedies available to the Government for breach of this warranty shall be defined in, and subject to, the terms and limitations of the Contractor's standard commercial warranty or warranties contained in this contract (including paragraph (c) of this clause), provided that notwithstanding any provision to the contrary in such commercial warranty or warranties, the remedies available to the Government under this warranty shall, at a minimum, include repair or replacement of any provided item or service whose non-compliance is discovered and made known to the contractor in writing within 90 days after acceptance. Nothing in this warranty shall be construed to limit any rights or remedies the Government may otherwise have under this contract with respect to defects other than Year 2000 performance.

(End of clause)

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G.14 NASA RECORDS MANAGEMENT

The contractor shall create, maintain, preserve, and dispose of NASA records in accordance with NPG 1441.1 "NASA Records Retention Schedule" and WSP 05-0001.

(End of clause)

G.15 BADGING REQUIREMENTS FOR FOREIGN NATIONALS (JSC 52.204-91) (APR 1995)

A. A contractor or subcontractor employee who is not a U.S. citizen and does not have a permanent resident alien "green" card on his or her person may not be admitted to the JSC site for purposes of performing work without special arrangements. If foreign nationals are to be used for work on a JSC contract on the WSTF site, advance notice must be given to the NASA WSTF Security Office through the Contracting Officer at least 3 weeks prior to the scheduled need for access to WSTF.

Appendix D of the NASA Security Handbook (NHB 1620.3) will be used as the guide for processing badges for unescorted access to JSC by foreign nationals. The following specific information must be provided for each such foreign national:

- (1) Complete name and address of employee
- (2) Company name and address
- (3) Contract number
- (4) Detailed description of employee's duties
- (5) Nationality
- (6) Date and place of birth (country of origin)
- (7) Passport number and expiration date
- (8) Employment authorization and/or work permit number issued by the Immigration and Naturalization Service
- (9) Access requirements (i.e., building number(s), controlled access areas, automated information systems, etc.)
- (10) Duration of need for access to WSTF site

B. The NASA WSTF Security Office will make arrangements for appropriate badging for foreign national contractor employees at guard shack or will notify the contractor if unescorted access is denied or delayed.

C. The Contractor agrees that it will not employ for the performance of work on site at the WSTF any individuals who are not legally authorized to work in the United States.

(End of clause)

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G.16 LIMITATION ON PAYMENT OF AWARD FEE (JSC 52.216-93) (FEB 1994)

- A. A. The amount of award fee which can be awarded is limited to the amount set forth in paragraph (b) of Article B.3.**
- B. Payment of the award fee shall be made as specified in the Schedule; provided that, after payment of 85 percent of the potential award fee, the Contracting Officer may withhold further payment of the 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 or \$100,000, whichever is less.

(End of Clause)

(END OF SECTION)

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H.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

**52.223-5 POLLUTION PREVENTION AND
RIGHT- TO-KNOW INFORMATION (APR 1998)**

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18)

**1852.208-81 RESTRICTIONS ON PRINTING AND DUPLICATING
(AUG 1993)**

1852.223-70 SAFETY AND HEALTH (MAR 1997)

**1852.223-74 DRUG- AND ALCOHOL-FREE WORKFORCE
MAR (1996)**

**1852.228-72 CROSS-WAIVER OF LIABILITY FOR SPACE
SHUTTLE SERVICES (SEP 1993)**

**1852.228-76 CROSS-WAIVER OF LIABILITY FOR SPACE
STATION ACTIVITIES (DEC 1994)**

**1852.242-72 OBSERVANCE OF LEGAL HOLIDAYS
ALTERNATIVE II SEP 1989)**

H.2 REPRESENTATIONS, CERTIFICATIONS, AND OTHER STATEMENTS OF OFFERORS (JSC 52.209-90) (SEP) 1988)

This contract incorporates Section K, Representations, Certifications, and Other Statements of Offerors, as set forth in the Contractor's proposal dated November 2, 1998, by reference, with the same force and effect as if it were given in full text.

(End of clause)

**H.3 TASK ORDERING PROCEDURE (NFS 1852.216-80) (October 1996)
ID/IQ Only**

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(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, (in accordance with DRD2-05), Cost Estimating, and any other information required to determine the reasonableness of the Contractor's proposal.

(c) Within 5 calendar days after receipt of the Contracting Officer's request, the Contractor shall submit a task plan conforming to the request.

(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.

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- (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 2 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.

(End of clause)

H.4 KEY PERSONNEL AND FACILITIES (1852.235-71) (MAR 1989)

(a) The personnel and/or facilities listed below (or specified in the contract Schedule) are considered essential to the work being performed under this contract. Before removing, replacing, or diverting any of the listed or specified personnel or facilities, the Contractor shall (1) notify the Contracting Officer reasonably in advance and (2) submit justification (including proposed substitutions) in sufficient detail to permit evaluation of the impact on this contract.

(b) The Contractor shall make no diversion without the Contracting Officer's written consent; provided, that the Contracting Officer may ratify in writing the proposed change, and that ratification shall constitute the Contracting Officer's consent required by this clause

(c) The list of personnel and/or facilities (shown below or as specified in the contract Schedule) may, with the consent of the contracting parties, be amended from time to time during the course of the contract to add or delete personnel and/or facilities.

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(End of clause)

H.5 PROVIDING FACILITY ITEMS (JSC 52.245-97) (APR 1994)

The purpose of this clause is to set forth the parties' intent regarding their respective responsibilities for providing facility items under this contract. The parties accordingly agree as follows:

1. "Provide" as used in this clause has the same meaning as set forth in NASA FAR Supplement 18-45.301. "Facilities" as used in this clause has the same meaning as set forth in FAR 45.301.
2. The Government shall provide to the Contractor the facilities identified in Section J-2-A and J-3 for use in performance of this contract. The contractor shall be accountable for property listed in J-2-A, J-2-B, and J-3.
3. Notwithstanding any other provision in this contract, the Contractor shall replace any of the existing facilities identified J-3 above that reach the end of their useful life during the contract period or which are beyond economical maintenance or repair, if the facilities are still needed for contract performance. Such replacements shall be made with contractor-owned facilities and shall not be a direct charge to the contract except as provided in the Contractor's approved disclosure statement.
4. The Contractor shall not acquire facility items for the Government, unless specifically authorized by the contract or consent has been obtained in writing from the Contracting Officer pursuant to FAR 45.302-1(a). The Contractor agrees to provide all facilities necessary for performance of this contract except as provided in paragraph 2 above.

(End of clause)

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H.6 CAPITAL EQUIPMENT

1. **Introduction**. The parties recognize that the Contractor may from time to time, during the basic period of this contract, or during the option period, if the option is exercised, purchase equipment, for the purpose of performing the work described in Section C. Any such capital equipment is subject to the provisions of this clause. The parties further recognize and agree that any such equipment will be capitalized and depreciated in accordance with the Contractor's established cost accounting practices and procedures, which must be in conformance to any applicable requirements and standards of this contract.

2. **Contractor Records**. The Contractor agrees to maintain complete records of capital equipment, which is subject to this clause. Such records shall include, item, model number, date of purchase, purchase price, depreciation schedule, and amount of depreciation recorded from time to time. The Contractor further agrees to make these records available to the Contracting Officer promptly upon the latter's request, along with the Contractor's best estimate of the undepreciated balance of each item of equipment.

3. **Right to Purchase**. The parties agree that if the Government exercises its option(s) to extend the contract, and the Government does not thereafter contract with the Contractor for the performance of the same, or substantially the same services contemplated by this contract, the Contractor will, upon request by the Contracting Officer, transfer title to any equipment identified by the Contracting Officer from the records referenced above, to either (a) the Government, or (b) a successor Contractor. The right to purchase shall extend to the Government in the event an option is not exercised.

If a request for transfer of title to the Government is made, the Government agrees to recognize as allowable costs under the contract, for identified capital equipment, so much of the cost of the equipment that has not been depreciated as of the end. Payment of such undepreciated balances will be made no later than 60 days after transfer of title.

If a request for transfer of title to a successor Contractor is made, the Contractor agrees to transfer title to identified capital equipment to the successor Contractor for applicable residual balances, subject to reasonable terms and conditions regarding payment and other matters to be agreed upon by the parties.

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4. **Capital Equipment**. Periodically the Government may direct the contractor to loan contractor furnished Property that the contractor has purchased to replace GFP on this contract to another Government entity in support of a TEAM requirement. Prior to responding to the Government's direction the contractor will assure that the loan of the equipment does not impact WSTF operations. The contractor agrees to loan equipment per a request from the Contracting Officer. The Government will insure equipment is returned in an operable state less fair wear and tear. If the contractor wishes to loan the property to some other entity it is the contractors responsibility to ensure the TEAM operations are not impacted.

(End of clause)

H.7 CONTRACT ADJUSTMENT FOR COMPLETION FORM

(a) The provisions and references of this clause apply only to Sections 2, 4, and 6 of the Statement of Work (SOW). The purpose of this clause is to set forth the terms and conditions governing adjustments to the estimated cost and fee, if any, to account for growth or shrinkage in the completion form work to be performed.

(b) The Government's objective is to have the SOW performed in the most efficient manner possible, consistent with the furnishing of high quality services. One means of achieving this objective is to minimize changes, and thus reduce or eliminate the administrative costs to both parties that are caused by issuing, pricing, and negotiating changes. The contract adjustment provisions set forth herein are intended to achieve that objective, while at the same time compensating the contractor fairly for the furnishing of services that are within a reasonable range of the baseline work (including workload sizing data) projected to be performed under the contract.

(c) Effort required in performance of the SOW shall be initiated via work authorizations. All such work authorizations shall be considered to fall within the baseline requirements of the contract. Except as provided in this Clause and provision H.8, no work authorizations shall give rise to an equitable adjustment in the estimated cost or fee, delivery schedule, or any other contract provision.

(d) **Adjustment Provisions**

1. The elements of the completion form work described in Sections 2, 4, and 6 of the SOW are in some instances accompanied by "workload sizing data." These data represent the Government's estimates of the level of services required, and are only intended to reflect the amount of activity anticipated for those elements

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of work. Workload sizing data do not constitute a limitation on the contractor's obligation to perform work in the areas to which they relate.

2. Workload sizing data define the thresholds which must be met before the performance of work which exceeds or is less than the threshold may become the basis for a contract adjustment. Work performed under the contract which falls within a range of plus or minus 20 percent of the workload sizing data will not be subject to contract adjustment (unless an adjustment is necessitated by some other provision of this contract). The fact that the contractor has performed work that is 20 percent above the workload sizing data shall not relieve the contractor of its obligation to continue to perform such work to the extent it is required by the Government.

3. An equitable adjustment (either upwards or downwards) will be made in the cost and fee provided for in this contract if both of the following conditions are met at the end of each performance period of the contract:

- (A.) one or more of the workload sizing data thresholds has either been exceeded or has not been met by 20 percent; and
- (B.) the net cost increase or decrease of all workload sizing data combined is greater than \$1,000,000.

The adjustment provisions of this clause shall not be construed as a limitation of the Government's rights under the Termination clause of this contract.

(e) The contractor is responsible for: tracking the performance of work in each area which is subject to workload sizing data; keeping current, complete, and accurate records regarding the quantum of work performed in relation to the applicable workload sizing data; making such records available to the Contracting Officer as may be requested from time to time; and submitting an adjustment proposal if the contractor believes the conditions of paragraph (d) above are met, or if requested by the Contracting Officer. If initiated by the contractor, the contractor's proposal shall be submitted within 90 days of the last day of the contract performance period. If requested by the Contracting Officer, the proposal shall be submitted within 90 days of the request.

(End of clause)

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H.8 THRESHOLD PROVISION

(a) Before proceeding with effort in response to a work authorization issued under certain paragraphs of the SOW identified below, the contractor shall submit to the Contracting Officer an estimate of the total cost for completing such work authorization. In the event the cost of such work authorization, as negotiated between the parties (or unilaterally determined by the Contracting Officer in the event the parties are unable to agree), is in excess of the applicable threshold designated below, the work authorization shall be withdrawn and the effort shall then be initiated via a change order under the "Changes" clause of this contract and subject to an equitable adjustment.

<u>SOW Paragraph</u>		<u>Threshold</u>
4.2.6.3	Software Maintenance and Development	\$50,000
4.2.6.4	Telecommunications	\$50,000
6.3	Repair	\$50,000

(b) Each work authorization shall be controlling in making the determination of whether it falls below the applicable threshold, and such work authorization shall not, for purposes of determining the applicability of this clause, be added to any other work authorization(s). The parties recognize that several work authorizations may be grouped together for administrative reasons. However, the dollar value of each individual work authorization will be controlling in determining whether an equitable adjustment is in order.

(c) The estimated cost of a work authorization as negotiated shall be controlling as to whether a particular work authorization shall be withdrawn and issued as a change order; e.g., if the cost to complete a work authorization is negotiated as falling below an applicable threshold, it shall not thereafter be subject to an equitable adjustment, even though the actual cost to complete it exceeds such threshold.

(d) If the parties cannot reach an agreement on the cost of a work authorization, the contractor shall proceed with the effort as directed by the Contracting Officer, pending resolution of the disagreement, which shall be subject to the "Disputes" clause of this contract.

(End of clause)

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H.9 SHIPMENT BY GOVERNMENT BILLS OF LADING (1852.247-73)
(MARCH 1997)

(a) The Contractor shall ship items deliverable under this contract, if the transportation cost per shipment exceeds \$100, by Government bills of lading (GBLs). At least 15 days before shipment, the Contractor shall request in writing GBLs from:

Transportation Officer
P.O. Box 20
Las Cruces, NM 88004

Requests for GBLs shall include the following information.

- (1) Item identification/ description.
- (2) Origin and destination.
- (3) Individual and total weights.
- (4) Dimensions and total cubic footage.
- (5) Total number of pieces.
- (6) Total dollar value.
- (7) Other pertinent data.

(b) The Contractor shall prepay transportation charges of \$100 or less per shipment. The Government shall reimburse the contractor for these charges if they are added to the invoice as a separate line item supported by the paid freight receipts. If paid receipts in support of the invoice are not obtainable, a statement as described below must be completed, signed by an authorized company representative, and attached to the invoice.

"I certify that the shipments identified below have been made, transportation charges have been paid by (company name), and paid freight or comparable receipts are not obtainable.

Contract or Order Number:

Destination:

(End of clause)

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H.10 CONSTRUCTION

For all construction work required under this contract the following clauses shall also apply:

52.236-19	APR	1984	Organization and Direction of Work
52.202-1 Alt 1	OCT	1995	Definitions
52.204-2 Alt 2	AUG	1996	Security Requirements
52.222-6	FEB	1995	Davis-Bacon Act
52.222-7	FEB	1988	Withholding of Funds
52.222-8	FEB	1988	Payrolls and Basic Records
52.222-9	FEB	1988	Apprentices and Trainees
52.222-10	FEB	1988	Compliance with Copeland Act Requirements
52.222-11	FEB	1988	Subcontracts (Labor Standards)
52.222-12	FEB	1988	Contract Termination-Debarment
52.222-13	FEB	1988	Compliance with Davis-Bacon and Related Act Regulations
52.222-14	FEB	1988	Disputes Concerning Labor Standards
52.222-15	FEB	1988	Certification of Eligibility
52.222-16	FEB	1988	Approval of Wage Rates
52.222-27	APR	1984	Affirmative Action Compliance Requirements for Construction
52.225-5	JUN	1997	Buy American Act-Construction Materials
52.228-2	OCT	1997	Additional Bond Security
52.243-2 Alt 3	AUG	1987	Changes-Cost-Cost Reimbursement
52.249-6 Alt 1	SEPT	1996	Termination (Cost-Reimbursement)

Bonds

1. **Payment Bond** - The Contractor agrees to furnish a payment bond with good and sufficient surety or sureties acceptable to the Government for the protection of persons furnishing material or labor in connection with the performance of the work under paragraph 3.2.12 of the Statement of Work of this contract on Standard Form 25. The penal sum of such payment bond shall be as follows:

a. If the estimated cost for performance of paragraph 3.2.12 is not more than \$1,000,000, 50 percent of the estimated cost.

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b. If the estimated cost for performance of paragraph 3.2.12 is more than \$1,000,000, but not more than \$5,000,000, 40 percent of the estimated cost.

c. If the estimated cost for performance of paragraph 3.2.12 is more that \$5,000,000, the penal sum shall be \$2,500,000.

2. Performance Bond - The Contractor further agrees to furnish a performance bond with good and sufficient surety or sureties acceptable to the Government, in connection with the performance of work under paragraph 3.2.12 of the Statement of Work, on Standard Form 25A. Unless otherwise stated in the Schedule, the penal sum of such performance bond shall be 100 percent of the estimated cost of paragraph 3.2.12. In addition to performance of work, the penal sum shall also cover liability, as required by 40 U.S.C. 27a, as amended, for payment to the United States of all taxes imposed by the United States which are collected, deducted, or withheld for wages paid by the contractor in carrying out the requirements under paragraph 3.2.12 of the Statement of Work.

3. Any bonds required hereunder will be furnished by the contractor to the Government prior to the performance of any work covered by the article.

(End of Clause)

H.11 ID/IQ RATE PROVISION

The provisions of this clause apply only to sections 3 and 5 of the Statement of Work. The purpose of this clause is to set forth the direct, indirect, and fee rates to be utilized in the subsequent negotiation and cost establishment of ID/IQ Task Orders in accordance with provision H.3 Task Ordering Procedure. The contractor will utilize the direct, indirect and fee rates established herein to determine the costs for each ID/IQ Task Order.

ID/IQ Rate Table is located in Section J-9 ID/IQ Rate Table .

(End of Clause)

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SECTION H
SPECIAL CONTRACT REQUIREMENTS

H.12 CORPORATE INVESTMENT

The Contractor shall provide the following corporate investments, at no cost to the Government:

- Phase-In effort
- Assist in establishing and maintaining an employee fitness center by:
 - Contributing \$25,000 towards purchase of exercise equipment (in fiscal year 1999)
 - Contributing \$50 per participating TEAM contractor employee per year for yearly membership fees
- Salary costs above the cap of _____ for the Business Manager

Costs incurred in accordance with this clause shall not be allowable under this or any other Government contract.

(End of Clause)

(END OF SECTION)

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SECTION I
CONTRACT CLAUSES

I.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

- | | |
|-----------|---|
| 52.202-1 | DEFINITIONS (OCT 1995) |
| 52.203-3 | GRATUITIES (APR 1984) |
| 52.203-5 | COVENANT AGAINST CONTINGENT FEES (APR 1984) |
| 52.203-6 | RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT (JUL 1995) |
| 52.203-7 | ANTI-KICKBACK PROCEDURES (JUL 1995) |
| 52.203-8 | CANCELLATION, RESCISSION, AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY (JAN 1997) |
| 52.203-10 | PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY (JAN 1997) |
| 52.203-12 | LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS (JUN 1997) |
| 52.204-2 | SECURITY REQUIREMENTS (AUG 1996) |
| 52.204-4 | PRINTING/COPYING DOUBLE-SIDED ON RECYCLED PAPER (JUN 1996) |
| 52.209-6 | PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT (JUL 1995) |
| 52.211-15 | DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS (SEP 1990) |
| 52.215-2 | AUDIT AND RECORDS-NEGOTIATION (AUG 1996) |
| 52.215-8 | ORDER OF PRECEDENCE-UNIFORM CONTRACT FORMAT (OCT 1997) |
| 52.215-11 | PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATA-MODIFICATIONS (OCT 1997) |
| 52.215-13 | SUBCONTRACTOR COST OR PRICING DATA-MODIFICATIONS (OCT 1997) |
| 52.215-14 | INTEGRITY OF UNIT PRICES (OCT 1997) |
| 52.215-15 | PENSION ADJUSTMENTS AND ASSET REVERSIONS (DEC 1998) |
| 52.215-18 | REVERSION OR ADJUSTMENT OF PLANS FOR POSTRETIREMENT BENEFITS (PRB) OTHER THAN PENSIONS (OCT 1997) |

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CONTRACT CLAUSES

52.215-19	NOTIFICATION OF OWNERSHIP CHANGES (OCT 1997)
52.215-21	REQUIREMENTS FOR COST OR PRICING DATA OR INFORMATION OTHER THAN COST OR PRICING DATA - MODIFICATIONS (OCT 1997)
52.216-7	ALLOWABLE COST AND PAYMENT (APR 1998)
52.217-8	OPTION TO EXTEND SERVICES (AUG 1989)
52.217-9	OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 1989) (INSERT IN (A) 60 DAYS AND INSERT IN (C) 7 YEARS)
52.219-8	UTILIZATION OF SMALL, SMALL DISADVANTAGED AND WOMEN-OWNED SMALL BUSINESS CONCERNS (JAN 1999)
52.219-9	SMALL, SMALL DISADVANTAGED AND WOMEN-OWNED SMALL BUSINESS SUBCONTRACTING PLAN (AUG 1996)
52.219-16	LIQUIDATED DAMAGES--SUBCONTRACTING PLAN (AUG 1998)
52.219-23	NOTICE OF PRICE EVALUATION ADJUSTMENT FOR SMALL DISADVANTAGED BUSINESS CONCERNS (OCT 98)
52.219-25	SMALL DISADVANTAGED BUSINESS PARTICIPATION PROGRAM - DISADVANTAGED STATUS AND REPORTING (JAN 1999)
52.222-1	NOTICE TO THE GOVERNMENT OF LABOR DISPUTES (FEB 1997)
52.222-2	PAYMENT FOR OVERTIME PREMIUMS (JUL 1990) (BASE PERIOD COMPLETION FORM - \$41,626)
52.222-3	CONVICT LABOR (AUG 1996)
52.222-4	CONTRACT WORK HOURS AND SAFETY STANDARDS ACT-OVERTIME COMPENSATION (JUL 1995)
52.222-26	EQUAL OPPORTUNITY (FEB 1999)
52.222-28	EQUAL OPPORTUNITY PREAWARD CLEARANCE OF SUBCONTRACTS (APR 1984)
52.222-35	AFFIRMATIVE ACTION FOR SPECIAL DISABLED AND VETERANS OF THE VIETNAM ERA (APR 1998)
52.222-36	AFFIRMATIVE ACTION FOR HANDICAPPED WORKERS (JUN 1998)
52.222-37	EMPLOYMENT REPORTS ON DISABLED VETERANS AND VETERANS OF THE VIETNAM ERA (APR 1998)
52.222-41	SERVICE CONTRACT ACT OF 1965, AS AMENDED (MAY 1989)
52.223-2	CLEAN AIR AND WATER (APR 1984)

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SECTION I
CONTRACT CLAUSES

52.223-3	HAZARDOUS MATERIAL IDENTIFICATION AND MATERIAL SAFETY DATA (JAN 1997) ALTERNATE 1 (JUL 1995)
52.223-5	POLLUTION PREVENTION AND RIGHT-TO-KNOW INFORMATION (APR 1998)
52.223-6	DRUG-FREE WORKPLACE (JAN 1997)
52.223-12	REFRIGERATION EQUIPMENT AND AIR CONDITIONERS
52.223-14	TOXIC CHEMICAL RELEASE REPORTING (OCT 1996)
52.225-3	BUY AMERICAN ACT (JAN 1994)
52.225-10	DUTY-FREE ENTRY (APR 1984)
52.225-11	RESTRICTIONS ON CERTAIN FOREIGN PURCHASES (AUG 1998)
52.227-1	AUTHORIZATION AND CONSENT (JUL 1995)
52.227-2	NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIGHT INFRINGEMENT (AUG 1996)
52.227-14	RIGHTS IN DATA - GENERAL (JUN 1987) AS MODIFIED BY NASA FAR SUPPLEMENT 1852.227-14 RIGHTS IN DATA—GENERAL
52.228-7	INSURANCE—LIABILITY TO THIRD PERSONS (MAR 1996)
52.230-2	COST ACCOUNTING STANDARDS (APR 1998)
52.230-6	ADMINISTRATION OF COST ACCOUNTING STANDARDS (APR 1996)
52.232-9	LIMITATION ON WITHHOLDING OF PAYMENTS (APR 1984)
52.232-17	INTEREST (JUNE 1996)
52.232-22	LIMITATION OF FUNDS (APR 1984)
52.232-23	ASSIGNMENT OF CLAIMS (JAN 1986)
52.232-25	PROMPT PAYMENT (JUN 1997)
52.232-33	MANDATORY INFORMATION FOR ELECTRONIC FUNDS TRANSFER PAYMENT (AUG 1996)
52.233-1	DISPUTES (DEC 1998) ALTERNATE I (DEC 1991)
52.233-3	PROTEST AFTER AWARD (AUG 1996) ALTERNATE I (JUN 1985)
52.237-2	PROTECTION OF GOVERNMENT BUILDINGS, EQUIPMENT, AND VEGETATION (APR 1984)
52.237-3	CONTINUITY OF SERVICES (JAN 1991)
52.237-10	IDENTIFICATION OF UNCOMPENSATED OVERTIME (OCT 1997)
52.242-1	NOTICE OF INTENT TO DISALLOW COSTS (APR 1984)
52.242-3	PENALTIES FOR UNALLOWABLE COSTS (OCT 1995)
52.242-4	CERTIFICATION OF FINAL INDIRECT COSTS (JAN 1997)
52.242-13	BANKRUPTCY (JUL 1995)

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CONTRACT CLAUSES

- 52.243-2 CHANGES--COST-REIMBURSEMENT (AUG 1987)
ALTERNATE II (APR 1984)
- 52.244-2 SUBCONTRACTS (AUG 1998)--ALTERNATE I (AUG 1998)
**(INSERT IN PARAGRAPH (e) SUBCONTRACTS IN
EXCESS OF \$25,000)**
- 52.244-5 COMPETITION IN SUBCONTRACTING (DEC 1996)
- 52.244-6 SUBCONTRACTS FOR COMMERCIAL ITEMS AND
COMMERCIAL COMPONENTS (OCT 1998)
- 52.245-1 PROPERTY RECORDS (APR 1984)
- 52.245-5 GOVERNMENT PROPERTY (COST-REIMBURSEMENT,
TIME-AND-MATERIAL, OR LABOR -HOUR CONTRACTS))
(JAN 1986)
- 52.245-19 GOVERNMENT PROPERTY FURNISHED "AS IS" (APR
1984)
- 52.246-25 LIMITATION OF LIABILITY--SERVICES (FEB 1997)
- 52.247-1 COMMERCIAL BILL OF LADING NOTATIONS (APR 1984)
- 52.248-1 VALUE ENGINEERING (MAR 1989)
- 52.249-6 TERMINATION (COST-REIMBURSEMENT) (SEP 1996)
- 52.249-14 EXCUSABLE DELAYS (APR 1984)
- 52.251-1 GOVERNMENT SUPPLY SOURCES (APR 1984)
- 52.251-2 INTERAGENCY FLEET MANAGEMENT SYSTEM
VEHICLES AND RELATED SERVICES (JAN 1991)
- 52.253-1 COMPUTER GENERATED FORMS (JAN 1991)

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18)

- 1852.215-84 OMBUDSMAN (OCT 1996) **(INSERT DEBRA L. JOHNSON,
PHONE (281) 483-4157)**
- 1852.216-89 ASSIGNMENT AND RELEASE FORMS (JUL 1997)
- 1852.219-74 USE OF RURAL AREA SMALL BUSINESSES (SEP 1990)
- 1852.219-75 SMALL, SMALL DISADVANTAGED, AND WOMEN-
OWNED BUSINESS SUBCONTRACTING REPORTING
(JUL 1997)
- 1852.219-76 NASA 8 PERCENT GOAL (JUL 1997)
- 1852.219-79 MENTOR REQUIREMENTS AND EVALUATION (JUL 1997)
- 1852.223-74 DRUG- AND ALCOHOL-FREE WORKFORCE (MAR 1996)
- 1852.228-75 MINIMUM INSURANCE COVERAGE (OCT 1988)
- 1852.237-70 EMERGENCY EVACUATION PROCEDURES (DEC 1988)
- 1852.243-71 SHARED SAVINGS (MAR 1997)

(END OF BY REFERENCE SECTION)

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SECTION I
CONTRACT CLAUSES

I.2 APPROVAL OF CONTRACT (FAR 52.204-1) (DEC 1989)

This contract is subject to written approval of the JSC Procurement Officer and shall not be binding until so approved.

(End of Clause)

I.3 STATE OF NEW MEXICO GROSS RECEIPTS AND COMPENSATING TAX
(FAR 52.229-10) (OCT 1988)

(a) Within thirty (30) days after award of this contract, the Contractor shall advise the State of New Mexico of this contract by registering with the State of New Mexico, Taxation and Revenue Department, Revenue Division, pursuant to the Tax Administration Act of the State of New Mexico and shall identify the contract number.

(b) The Contractor shall pay the New Mexico gross receipts taxes, pursuant to the Gross Receipts and Compensating Tax Act of New Mexico, assessed against the contract fee and costs paid for performance of this contract, or any part or portion thereof, within the State of New Mexico. The allowability of any gross receipts taxes or local option taxes lawfully paid to the State of New Mexico by the Contractor or its subcontractors will be determined in accordance with the Allowable Cost and Payment clause of this contract except as provided in paragraph (d) of this clause.

(c) The Contractor shall submit applications for Nontaxable Transaction Certificates, Form CSR-3C, to the State of New Mexico Taxation and Revenue Department, Revenue Division, P.O. Box 630, Santa Fe, New Mexico 87509. When the Type 15 Nontaxable Transaction Certificate is issued by the Revenue Division, the Contractor shall use these certificates strictly in accordance with this contract, and the agreement between the National Aeronautics and Space Administration and the New Mexico Taxation and Revenue Department.

(d) The Contractor shall provide Type 15 Nontaxable Transaction Certificates to each vendor in New Mexico selling tangible personal property to the Contractor for use in the performance of this contract. Failure to provide a Type 15 Nontaxable Transaction Certificate to vendors will result in the vendor's liability for the gross receipt taxes and those taxes, which are then passed on to the Contractor, shall not be reimbursable as an allowable cost by the Government.

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(e) The Contractor shall pay the New Mexico compensating user tax for any tangible personal property which is purchased pursuant to a Nontaxable Transaction Certificate if such property is not used for Federal purposes.

(f) Out-of-state purchase of tangible personal property by the Contractor which would be otherwise subject to compensation tax shall be governed by the principles of this clause. Accordingly, compensating tax shall be due from the contractor only if such property is not used for Federal purposes.

(g) The National Aeronautics and Space Administration may receive information regarding the Contractor from the Revenue Division of the New Mexico Taxation and Revenue Department and, at the discretion of the National Aeronautics and Space Administration, may participate in any matters or proceedings pertaining to this clause or the above-mentioned Agreement. This shall not preclude the Contractor from having its own representative nor does it obligate the National Aeronautics and Space Administration to represent its Contractor.

(h) The Contractor agrees to insert the substance of this clause, including this paragraph (h), in each subcontract which meets the criteria in 29.401-6(b)(1) through (3) of the Federal Acquisition Regulation, 48 CFR Part 29.

(i) Paragraphs (a) through (h) of this clause shall be null and void should the Agreement referred to in paragraph (c) of this clause be terminated; provided, however, that such termination shall not nullify obligations already incurred prior to the date of termination.

(End of Clause)

1.4 NOTICE OF RADIOACTIVE MATERIALS (FAR 52.223-7) (JAN 1997)

(a) The Contractor shall notify the Contracting Officer or designee, in writing, 5 working days prior to the delivery of, or prior to completion of any servicing required by this contract of, items containing either (1) radioactive material requiring specific licensing under the regulations issued pursuant to the Atomic Energy Act of 1954, as amended, as set forth in Title 10 of the Code of Federal Regulations, in effect on the date of this contract, or (2) other radioactive material not requiring specific licensing in which the specific activity is greater than 0.002 microcuries per gram or the activity per item equals or exceeds 0.01 microcuries. Such notice shall specify the part or parts of the items which contain radioactive materials, a description of the materials, the name and activity of the isotope, the manufacturer of the materials, and any other information known to the Contractor which will put users of the items on notice as to the hazards involved (OMB No. 9000-0107).

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CONTRACT CLAUSES

(b) If there has been no change affecting the quantity of activity, or the characteristics and composition of the radioactive material from deliveries under this contract or prior contracts, the Contractor may request that the Contracting Officer or designee waive the notice requirement in paragraph (a) of this clause. Any such request shall—

(1) Be submitted in writing;

(2) State that the quantity of activity, characteristics, and composition of the radioactive material have not changed; and

(3) Cite the contract number on which the prior notification was submitted and the contracting office to which it was submitted.

(c) All items, parts, or subassemblies which contain radioactive materials in which the specific activity is greater than 0.002 microcuries per gram or activity per item equals or exceeds 0.01 microcuries, and all containers in which such items, parts or subassemblies are delivered to the Government shall be clearly marked and labeled as required by the latest revision of MIL-STD 129 in effect on the date of the contract.

(d) This clause, including this paragraph (d), shall be inserted in all subcontracts for radioactive materials meeting the criteria in paragraph (a) of this clause.

(End of clause)

I.5 OZONE-DEPLETING SUBSTANCES (FAR 52.223-11) (JUN 1996)

(a) Definition. "Ozone-depleting substance", as used in this clause, means any substance designated as Class I by the Environmental Protection Agency (EPA) (40 CFR Part 82), including but not limited to chlorofluorocarbons, halons, carbon tetrachloride, and methyl chloroform; or any substance designated as Class II by EPA (40 CFR Part 82), including but not limited to hydrochlorofluorocarbons.

(b) The Contractor shall label products which contain or are manufactured with ozone-depleting substances in the manner and to the extent required by 42 U.S.C. 7671j (b), (c), and (d) and 40 CFR Part 82, Subpart E, as follows:

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SECTION I
CONTRACT CLAUSES

Warning Contains (or manufactured with, if applicable) * _____, a substance(s) which harm(s) public health and environment by destroying ozone in the upper atmosphere.

* The Contractor shall insert the name of the substance(s).

(End of clause)

I. 6 RIGHTS TO PROPOSAL DATA (TECHNICAL) (FAR 52.227-33) (JUN 1987)

Except for data contained on pages N/A 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 technical data contained in the proposal dated November 2, 1998, upon which this contract is based.

(End of Clause)

I.7 SUBMISSION OF COMMERCIAL TRANSPORTATION BILLS TO THE GENERAL SERVICES ADMINISTRATION FOR AUDIT (FAR 52.247-67) (JUN 1997)

(a)(1) In accordance with paragraph (a)(2) of this clause, the Contractor shall submit to the General Services Administration (GSA) for audit, legible copies of all paid freight bills/invoices, commercial bills of lading (CBL's), passenger coupons, and other supporting documents for transportation services on which the United States will assume freight charges that were paid--

(i) By the Contractor under a cost-reimbursement contract; and

(ii) By a first-tier subcontractor under a cost-reimbursement subcontract thereunder.

(2) Cost-reimbursement Contractors shall only submit for audit those CBL's with freight shipment charges exceeding \$50.00. Bills under \$50.00 shall be retained on-site by the Contractor and made available for GSA on-site audits. This exception only applies to freight shipment bills and is not intended to apply to bills and invoices for any other transportation services.

(b) The Contractor shall forward copies of paid freight bills/invoices, CBL's, passenger coupons, and supporting documents as soon as possible following the end of the month, in one package to the:

General Services Administration
Attn: FWA
1800 F Street, NW
Washington, DC 20405.

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The Contractor shall include the paid freight bills/invoices, CBL's, passenger coupons, and supporting documents for first-tier subcontractors under a cost-reimbursement contract. If the inclusion of the paid freight bills/invoices, CBL's, passenger coupons, and supporting documents for any subcontractor in the shipment is not practicable, the documents may be forwarded to GSA in a separate package.

(c) Any original transportation bills or other documents requested by GSA shall be forwarded promptly by the Contractor to GSA. The Contractor shall ensure that the name of the contracting agency is stamped or written on the face of the bill before sending it to GSA.

(d) A statement prepared in duplicate by the Contractor shall accompany each shipment of transportation documents. GSA will acknowledge receipt of the shipment by signing and returning the copy of the statement. The statement shall show--

- (1) The name and address of the Contractor;
- (2) The contract number including any alpha-numeric prefix identifying the contracting office;
- (3) The name and address of the contracting office;
- (4) The total number of bills submitted with the statement; and
- (5) A listing of the respective amounts paid or, in lieu of such listing, an adding machine tape of the amounts paid showing the Contractor's voucher or check numbers.

(End of clause)

1.8 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 these addresses:

Federal Acquisition Regulation Internet address - <http://www.amet.gov/far/>
NASA FAR Supplement Internet address -
<http://www.hq.nasa.gov/office/procurement/reg/nfstoc.htm>

(End of clause)

1.9 ORDERING (FAR 52.216-18) (OCT 1995)

(a) Any supplies and services to be furnished under this contract shall be ordered by issuance of task orders by the individuals or activities designated in

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SECTION I
CONTRACT CLAUSES

the Schedule. Such orders may be issued from May 1, 1999 through April 30, 2001 for Base years and from May 1, 2001 through April 30, 2006 if options are excised.

(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.

(End of clause)

I. 10 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 \$100.00, 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 the maximum amount stated in section B.4 paragraph (b);

(2) Any order for a combination of items in excess of the maximum amount stated in section B.4 paragraph (b); or

(3) A series of orders from the same ordering office within **N/A** 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 **N/A** days after issuance, with written notice stating the Contractor's intent not to ship

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SECTION I
CONTRACT CLAUSES

the item (or items) called for and the reasons. Upon receiving this notice, the Government may acquire the supplies or services from another source.

(End of clause)

I.11 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 the period of performance ending date stated in section F.2.

(End of clause)

I.12 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

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SECTION I
CONTRACT CLAUSES**

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 S NOT A WAGE
DETERMINATION**

See Attachment J-5

(End of clause)

(END OF SECTION)

PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

<u>Attachment</u>	<u>Title</u>	<u>Page</u>
J-1	Award Fee Evaluation Plan	J-1-1
J-2	Installation-Accountable Government Property	J-2-1
J-3	Government Furnished Property	J-3-1
J-4	Data Requirements List (DRL) and Data Requirements Description (DRD)	J-4-1
J-5	U. S. Department of Labor Wage Determination/Collective Bargaining Economic Terms	J-5-1
J-6	Small, Small Disadvantaged, Woman-Owned Small Subcontracting Plan (TBD)	J-6-1
J-7	Safety and Health Plan (TBD)	J-7-1
J-8	DD254, Contract Security Classification Specification	J-8-1
J-9	ID/IQ Direct and Indirect Rate Table	J-9-1
J-10	Recapitulation of Funding	J-10-1

ATTACHMENT J-1

AWARD FEE EVALUATION PLAN

1.0 INTRODUCTION

In accordance with the provisions of NASA Award Fee Contracting Guide, FAR 16.405-2, and NFS 1816.405-270, an award fee evaluation procedure is hereby established for determination of award fee(s) payable under this contract. The payment of any award fee is contingent upon compliance with contractual requirements and performance to the degree specified in Appendix 1.

The Contractor's performance will be evaluated by the Government, in accordance with the procedures set forth below, at the expiration of each period specified in Appendix 2. The evaluation to be performed by the Government will be based on the Government's assessment of the Contractor's accomplishment of the various areas of work covered by the Statement of Work, in accordance with the criteria, weightings, and procedures set forth below.

Performance determinations will be made at the end of each 6-month evaluation period as shown in Appendix 2.

2.0 ORGANIZATIONAL STRUCTURE

The following organizational structure is established for administering the award fee provisions of the contract.

- a. Fee Determination Official (FDO) - The FDO, a senior NASA official, will determine the award fee earned and payable for each evaluation period.
- b. Performance Evaluation Board (PEB) - A PEB, including a Chairman, will be appointed by the FDO. The Board will conduct an evaluation of the contractor's performance and submit a Performance Evaluation Report to the FDO covering the Board's findings and recommendations for each evaluation period.
- c. Performance Monitors - One or more monitors will be assigned to each performance area to be evaluated. The assignment will be made by the PEB Chairman. The performance monitors will monitor, evaluate, and assess contractor performance in assigned areas. The performance monitors will prepare a Performance Monitor Report for the PEB.

3.0 EVALUATION PROCEDURES

- a. A determination of the award fee earned for each evaluation period will be made by the FDO within 45 days after the end of the period. The method to be followed in monitoring, evaluation, and assessing contractor performance during the period, as well as for determining the award fee earned is described below.
- b. On a bi-monthly basis, monitors will evaluate and assess contractor performance, for the preceding two month period, and discuss the results, both orally and in writing, with contractor personnel. This performance assessment will discuss specific areas, if any, where contractor performance has excelled and where future contractor emphasis is necessary. The performance monitors will submit a six-month

PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-1

monitor report and make a presentation to the PEB at the end of each evaluation period.

c. The PEB will consider the performance monitor report and other performance information it obtains. The PEB will summarize its findings and recommendations in the Performance Evaluation Board Report. The report will include an adjective rating and recommended overall performance score with supporting documentation.

d. The contractor may furnish a self-evaluation report within 15 calendar days prior to the expiration of each evaluation period to the Contracting Officer. The PEB will not submit its recommendation to the FDO until (1) the contractor's self-evaluation report has been received and considered, or (2) the contractor has provided written notification that a self-evaluation report will not be submitted, or (3) the 15-day period provided for submission of the report has expired.

e. The contractor will be notified by the Contracting Officer of the PEB evaluation and recommended rating and score and will be provided the Performance Evaluation Board Report. The contractor may be required to submit a corrective action plan by the PEB. The contractor may provide additional information for consideration by the FDO by notifying the Contracting Officer. Any additional information must be provided to the Contracting Officer within 7 calendar days of contractor receipt of the PEB recommended rating and score. This additional contractor information will be provided to the FDO by the Contracting Officer through the PEB Chairman.

f. The FDO will consider the recommendation of the PEB, information provided by the contractor, if any, and any other pertinent information in determining the amount of award fee for the period. The FDO's determination of the amount of award fee and the basis for this determination will be stated in a written Award Fee Determination.

g. The Contracting Officer will issue a unilateral modification to recognize the award fee earned by the contractor in accordance with Appendix 1 which includes adjective ratings, as well as, a numerical scoring system from 0 - 100. Earned award fee dollars are calculated by applying the total numerical score to available dollars. Notwithstanding the preceding, the contractor will not earn award fee for any evaluation period when the performance score is "poor/unsatisfactory" (less than 61).

4.0 AWARD FEE EVALUATION CRITERIA AND WEIGHTING

a. In evaluating the performance of the Contractor, the Government will evaluate major elements of Contractor performance including *Technical Performance, Management Performance, and Cost Performance*.

b. The criteria for evaluation of Contractor performance for determination of award fee are defined below. The technical, management, and cost evaluation criteria will be considered independently to determine the degree of success the Contractor has demonstrated in arriving at well-balanced contract performance. The specific weightings may be changed unilaterally by the Government, who will give the Contractor written notice prior to the beginning of the applicable evaluation period.

PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-1

<u>Evaluation Criteria</u>	<u>Weight</u>
1. Technical Performance	50%
A. Quality	
B. Timeliness	
C. Budget	
2. Management Performance	20%
A. Program Management	
B. Corporate Support	
C. Small Business Subcontracting Performance	
D. Safety and Health Performance	
E. Process Improvements	
F. Phase In/Phase Out *	
2. Cost Performance	30%
A. Total Cost Control	

* when applicable

The Technical Performance evaluation shall consider three elements: quality, timeliness and budget performance. These three elements will be evaluated as part of individual task order management as the task orders relate to products /processes identified in the ID/IQ sections of the SOW (Sections 3.0 and 5.0) and performance metrics identified in the Completion Form sections 4.0 and 6.0. The Government will evaluate products /processes using a modified concept of earned value in which cost and project milestones will be compared against original project management estimates. Quality will be a subjectively evaluated based on customer satisfaction and the quality of product delivered. Performance metrics as defined in the SOW will be used as an indicator to objectively evaluate the quality and timeliness of the Completion Form elements of the contract.

All task orders and work authorizations regardless of contract form will be evaluated for actual costs as compared to negotiated estimates. This will encompass the budget evaluation. Overall contract cost performance will be evaluated in the Cost Performance factor.

The Management Performance evaluation shall consider five elements: Program Management, Corporate Support, Small Business Subcontracting, Safety and Health Performance and Process Improvements. Program Management will evaluate the management effectiveness of key personnel as defined in the contract provision. Management effectiveness will include task order and work authorization management

ATTACHMENT J-1

as defined above and communication with Government counterparts on issues and activities. Corporate Support will evaluate those activities in which the control and authority resides within the corporate organization and has not been delegated to the locally residing program manager. Small Business subcontracting shall evaluate the contractor's performance in achieving the twenty-one percent small and small disadvantaged business subcontracting goal. Safety and Health will evaluate the contractor's and its subcontractors overall safety and health record including vehicle accidents, lost time injuries and safety awareness implementation and training and Health awareness programs. Process Improvements will be evaluated by the contractor's participation in implementing process improvements through the use of the WSTF quality management system.

The effectiveness of the contractor phase-in implementation will be evaluated on a one-time basis during the first evaluation period. Additionally, a portion of the last award fee pool will be allocated to the successful phase-out (if necessary) during the last evaluation period. This phase-out will also include the contractor's participation in phasing in the successful offeror.

The Cost Performance evaluation shall consider Cost Control. This will be conducted against the entire contract. Additionally Cost control will be measured as the actual costs as compared against the contractual costs.

c. In order to earn any award fee, the Contractor must receive a numerical rating higher than 60. Appendix 1 hereto provides the performance level definition adjective ratings and corresponding numerical scores that will be used in evaluating performance. The numerical grade ranges corresponding to these adjective ratings and their conversion to total percent of award fee earned are set forth in Appendix 3. Appendix 2 provides the distribution of the available maximum award fee for each evaluation period.

d. Cost Gate: In order for the contractor to receive additional award fee credit for cost performance underruns a minimum adjective score of Very Good must be achieved in all of the technical areas.

e. Award Fee for ID/IQ task orders will be determined by multiplying the estimated cost by the pre-established award fee rate referenced in Attachment J-9. The task order cost should clearly distinguish estimated cost and fee. The fee pool will then be augmented considering the schedule of duration for the task order, notwithstanding the award fee period in which the task order was generated. Completion form award fee will be allocated evenly over all 15 award fee periods.

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Appendix 1

EVALUATION SCALE

ADJECTIVE RATING	RANGE OF POINTS	DESCRIPTION
Excellent	100 - 91	Of exceptional merit; exemplary performance in a timely, efficient and economical manner; very minor (if any) deficiencies with no adverse effect on overall performance.
Very Good	90 - 81	Very effective performance, fully responsive to contract requirements; contract requirements accomplished in a timely, efficient, and economical manner for the most part; only minor deficiencies.
Good	80 - 71	Effective performance; fully responsive to contract requirements; reportable deficiencies, but with little identifiable effect on overall performance.
Satisfactory	70 - 61	Meets or slightly exceeds minimum acceptable standards; adequate results; reportable deficiencies with identifiable, but not substantial, effects on overall performance.
Poor/ Unsatisfactory	(less than 61)	Does not meet minimum acceptable standards in one or more areas; remedial action required in one or more areas; deficiencies in one or more areas which adversely affect overall performance.

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

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Appendix 2

AWARD FEE EVALUATION PERIODS AND DISTRIBUTION

Period	Dates	Amount of Total Award Fee Available	Mods	Award Fee Earned
Basic				
1	* 03/01/99 - 10/31/99	\$TBD		
2	11/01/99 - 04/30/00	\$TBD		
3	05/01/00 - 10/31/00	\$TBD		
4	11/01/00 - 04/30/01	\$TBD		
Option 1				
5	05/01/01 - 10/31/01	\$TBD		
6	11/01/01- 04/30/02	\$TBD		
Option 2				
7	05/01/02 - 10/31/02	\$TBD		
8	11/01/02- 04/30/03	\$TBD		
9	05/01/03 - 10/31/03	\$TBD		
10	11/01/03- 04/30/04	\$TBD		
Option 3				
11	05/01/04 - 10/31/04	\$TBD		
12	11/01/04- 04/30/05	\$TBD		
13	05/01/05 - 10/31/05	\$TBD		
14	11/01/05- 04/30/06	\$TBD		
15	Phase-out	\$TBD		

* Includes Phase-in period of 60 days

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

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Appendix 3

AWARD FEE SCORE CONVERSION CHART

POINTS	ADJECTIVE GRADE RANGE	% OF FEE
100		100.0
99		99.0
98		98.0
97		97.0
96		96.0
95	EXCELLENT	95.0
94		94.0
93		93.0
92		92.0
91		91.0
90		90.0
89		89.0
88		88.0
87		87.0
86	VERY GOOD	86.0
85		85.0
84		84.0
83		83.0
82		82.0
81		81.0
80		80.0
79		79.0
78		78.0
77		77.0
76		76.0
75	GOOD	75.0
74		74.0
73		73.0
72		72.0
71		71.0
70		70.0
69		69.0
68		68.0
67		67.0
66		66.0
65	SATISFACTORY	65.0
64		64.0
63		63.0
62		62.0
61		61.0
60 OR BELOW	UNSATISFACTORY	0

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PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-2

INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY

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SECTION J-2-A
INSTALLATION-ACCOUNTABLE GOVERNMENT OWNED PROPERTY

IAGP - Contractor

#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
123228		TEST ARTICLE, SPACE STATION	MCDONNELL DOUGLAS ASTRONAUTICS	1144408-505	0001	83	1830	\$3,448,335	351	W150	BRLYD
0325848		TACAN SYSTEM/TRAILER	MCDONNELL DOUGLAS F-MCDONNELL	AF/M46A1	000080	82	2330	\$923,235	850	H	WST
0018493		FIBERSCOPE FLEXIBLE	OLYMPUS CP SCIENTIFIC PROD'S	1F8D4-20	2800078	88	3893	\$858,000	227	W200	163
1851418		CRANE, HYDRAULIC, ALL-TERRAIN	MANNESMANN DEMAG CORP	AC435	37144	87	3810	\$779,500	112	W156	YARD
0838106		MSBLB-JRSW GROUND STATION	EATON CORP AL DIV F-AIRBORNE	517089-1	012	88	5825	\$707,800	950	WSSH	000
1023230		MICROWAVE LANDING SYSTEM-JRSW	TELEPHONICS CORP	517089-1	013	81	5840	\$707,000	950	WSSH	000
1035896		MICROWAVE LANDING SYSTEM-JRSW	TELEPHONICS CORP	517089-1	016	81	5840	\$707,800	950	WSSH	000
0323586		CABINET	BECKMAN INDUSTRIAL CORP	518502	101	88	7021	\$645,890	405	W400	BKR2
0323628		CABINET	BECKMAN INDUSTRIAL CORP	518501	102	88	7021	\$844,000	405	W400	BKR1
0323598		CABINET, RECORDER	BECKMAN INDUSTRIAL CORP	101	NONE	88	7025	\$823,475	405	W400	108
1235485		SURFACE ANALYSIS SYSTEM	PERKIN-ELMER CORP THE	PH15800	UNKNOWN	82	6635	\$569,004	217	W203	123
0838179		OMS TEST TANK ASSY SYS	LOCKHEED-ENGR & MGMT SERVICES	731740000	NONE	89	1850	\$530,000	301	W302	T/S
1236263		DSH PRESSURIZATION GROUND UNIT	MCDONNELL DOUGLAS ASTRONAUTICS	70T851001-1001	0001	83	1830	\$500,000	301	W401	000
1236264		DSH PRESSURE TEST CELL UNIT	MCDONNELL DOUGLAS ASTRONAUTICS	70T851002-1001	0001	83	1830	\$500,000	301	W401	000
1235570		OXIDIZER MANUFACTURING SYSTEM	OKLAHOMA STATE UNIVERSITY	NONE	NONE	82	3650	\$500,000	402	W300	107
0326474		TEST FIRE FIXTURE, ASP	MCDONNELL DOUGLAS CORP ACFT CO	73Y010002-1001	1	83	4860	\$383,000	403	W403	000
0481478		DEWAR, TRAILER MTD.	CRYOQUIP INC	3007900	348	83	3655	\$368,000	223	W250	000
1591712		LOADER/BACKHOE	CATERPILLAR TRACTOR CO	428C	1YR00435	87	3805	\$274,238	112	W158	YARD
0323078		CENTRAL PROCESSING UNIT	MODULAR COMPUTER SYSTEMS INC	CLM75	IR-3013-83	84	7021	\$231,399	420	W300	102
0323079		CENTRAL PROCESSING UNIT	MODULAR COMPUTER SYSTEMS INC	CLM75	IR-3012-83	84	7021	\$231,399	420	W300	102
0323083		CENTRAL PROCESSING UNIT	MODULAR COMPUTER SYSTEMS INC	CLM75	IR-3015-83	84	7021	\$231,399	420	W300	102
0323047		CENTRAL PROCESSING UNIT B	MODULAR COMPUTER SYSTEMS INC	CLM75	IR2458-82	84	7021	\$231,399	420	W400	106A
0323048		CENTRAL PROCESSING UNIT	MODULAR COMPUTER SYSTEMS INC	CLM75	IR2458-82	84	7021	\$231,399	420	W400	106A
0323051		CENTRAL PROCESSING UNIT A	MODULAR COMPUTER SYSTEMS INC	CLM75	IR2428-82	84	7021	\$231,399	420	W400	106A
0323052		CENTRAL PROCESSING UNIT B	MODULAR COMPUTER SYSTEMS INC	CLM75	IR2461-82	84	7021	\$231,399	420	W400	106A
0323082		CENTRAL PROCESSING UNIT	MODULAR COMPUTER SYSTEMS INC	CLM75	IR-3014-83	84	7021	\$231,399	420	W300	102
1581818		MACHINING CENTER	MONARCH MACHINE TOOL CO	VMC45B	07300	87	3408	\$225,000	118	W113	000
1235070		TUBE BANK	UNITED STATES STEEL CORP	DACA09-81C0011	TRG034GSAHE	81	3855	\$225,000	501	W158	000
1851295		WHEEL LOADER	JOHN DEERE TRACTOR WORKS	774E	000351	85	3805	\$207,485	850	WSSH	000
0838762		LATHE	CINCINNATI MILACRON F-CINCINN-	AT	5329U110-88-018	88	3408	\$184,112	118	W113	120
1235488		SCRAPER	JOHN DEERE TRACTOR WORKS	862B	797142	84	3805	\$182,000	850	WSSH	000
1235511		CALORIMETER	ATLAS ELECTRIC DEVICES CO	CONE3	C03-3000C44	82	8830	\$178,830	831	W800	118
0324209		CHAMBER, TEMP	ESSEX PRECISION CONTROLS	NONE	NONE	78	6638	\$174,306	220	3	WST
0326473		SIMULATOR LH RCS FLUID	MCDONNELL DOUGLAS CORP ACFT CO	73Y420017	1	83	4860	\$150,000	403	W403	000
0323348		TANK, MOBILE VESSEL	CRYOQUIP INC	NONE	444	85	2330	\$150,000	501	W158	NEW
1235881		TUBE BANK	UNITED STATES STEEL CORP	DACA09-81C0011	TRG029GSA8HE	81	3855	\$150,000	501	W158	000
1235882		TUBE BANK	UNITED STATES STEEL CORP	DACA09-81C0011	TRG033GSA8HE	81	3855	\$150,000	501	W158	000
1235787		TUBE BANK	UNITED STATES STEEL CORP	DACA09-81C0011	TRG036GSA8HE	81	3855	\$150,000	501	W158	000
0320250		SERVICE DISCONNECT PANEL	MCDONNELL DOUGLAS CORP ACFT CO	73Y420008-1003	NONE	83	4860	\$148,000	301	W301	000
0326471		SERVICE DISCONNECT PANEL	MCDONNELL DOUGLAS CORP ACFT CO	73Y420008-1001	NONE	83	4860	\$148,000	403	W403	000
1581280		SPECTROMETER, PLASMA MASS	YOKOGAWA ELECTRIC WORKS LTD	Q1820A	3622J00404	88	8880	\$142,725	221	W203	124
1581788		GROUND STATION, DIFFERENTIAL	HONEYWELL INC INFORMATION SYS	SLS1000	0008	87	5825	\$140,800	950	WSSH	000
1005812		SPECTROMETER	JOBIN YVON	JY38	N01-372	82	8830	\$138,889	221	W200	128
0327221		RECORDER REPRODUCER MAG. TAPE	THORN E M I DATATECH	SE8000	587	85	7025	\$138,804	304	W300	102
0327222		RECORDER REPRODUCER MAG. TAPE	THORN E M I DATATECH	SE8000	588	85	7025	\$138,804	304	W300	102
0328122		RECORDER REPRODUCER MAG. TAPE	THORN E M I DATATECH	SE8000	584	85	7025	\$138,804	405	W400	108
0328123		RECORDER REPRODUCER MAG. TAPE	THORN E M I DATATECH	SE8000	585	85	7025	\$138,804	405	W400	106
0328778		TRUCK FIRE	DARLEY W S AND CO	1871-WA	1X0AF4289HW058078	87	4210	\$136,183	104	W104	100
0326412		SYSTEM DATA GAS CHROMATOGRAPH	FINNIGAN CORP	MAT 5100	NONE	85	6830	\$136,000	221	W203	124
0838820		TRUCK FIRE	DARLEY W S AND CO	4800 4X4	1HTSENHR7MH337878	90	4210	\$134,700	104	W104	100
1236188		PROMULSION TEST CONTROL CONSOL	MCDONNELL DOUGLAS ASTRONAUTICS	1T64421-1	0001	83	1830	\$112,160	420	W300	108
0838185		CHAMBER, SELF-HEATING	C V I CORP	UNKNOWN	08A255	88	6838	\$110,126	220	W203	130
0838280		X-RAY SYSTEM	HEWLETT-PACKARD MCMINNVILLE DV	43734A	UNKNOWN	80	6835	\$109,065	217	W272	000
1285588		GRADER	JOHN DEERE TRACTOR WORKS	770BH	DW770BH537810	82	3805	\$107,500	850	WSSH	000
0423887		COMPUTER, MIN	MODULAR COMPUTER SYSTEMS INC	7870	550-104450-0-081	86	7021	\$106,982	420	W101	210
0838330		MACHINING CENTER	BAYER INDUSTRIES INC.	AF15-40	00102232	90	3408	\$105,178	115	W113	120
0838003		SPARC SERVER	SUN MICROSYSTEMS INC	4490SP21V3	019E0384	90	7025	\$103,820	158	W101	210
1591867		LATHE, CNC	HARDINGE BROS INC	5042	5GA1254B	88	3418	\$103,250	115	W113	000
0886790		TRACTOR, TOW, 43.4K	INGERSOLL-RAND CO	T300	7300-1440	88	1850	\$102,760	950	WSSH	000
0838285		QUANTOMETER OPTICAL EMISSION	APPLIED RESEARCH LABORATORIES	3540	3540-1787	89	8830	\$102,718	221	W200	128
0328258		RACK ELECTRICAL EQUIPMENT	BECKMAN INSTRUMENTS INC	512088	101	85	6825	\$100,000	304	W300	107

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SECTION J-2-A
INSTALLATION-ACCOUNTABLE GOVERNMENT OWNED PROPERTY

IAGP - Contractor

#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0325429		MICROSCOPE ELECTRON SCANNING	PHILIPS ELECTRONIC INSTRUMENTS	6702/01	9432	84	6650	\$99,845	217	W203	123
0329206		GRADER ROAD	CATERPILLAR TRACTOR CO	140Q	72V07878	87	3803	\$95,355	950	WSSH	000
0323315		CRANE 35-TON HYDRAULIC TRUCK	GROVE MFG F-MANLFT INC	TMS-38LP	BLN-32123	82	3810	\$95,346	112	W156	000
1446253		ROLLER, PNEUMATIC TIRE	DYNAPAC MFG INC	CP30	701B798	84	3805	\$84,500	950	WSSH	000
1551774		MOTORGRADER	CATERPILLAR INDUSTRIAL INC	140Q	72V06048	82	3805	\$82,500	112	W156	YARD
1551789		CONTROLLER, TRUNKING	MOTOROLA INC	T5272	2787	87	5820	\$91,354	207	W200	161A
0838619		SHELTER HOSPITAL	HITCO CP PARSONS OF CALIF DV	7148083-100	PHO1005	87	5410	\$90,000	950	WSSH	000
0323922		CART RCS VACUUM TEST FUEL	GRUMMAN AEROSPACE CORP	43011501	1	69	6825	\$85,000	303	W328	000
0323435		OXIDIZER, READY STORAGE UNIT	CORDON INTERNATIONAL CORP	S14-068	8	69	3655	\$84,755	226	W401	000
0838435		X-RAY SYSTEM	SCANDINAVIAN X-RAY A/S	150	NONE	90	6635	\$81,830	217	W272	000
0838381		X-RAY SYSTEM	SCANDINAVIAN X-RAY A/S	150	NONE	90	6635	\$81,830	217	W272	000
1551775		LOADER, WHEEL	CATERPILLAR INDUSTRIAL INC	938F	8A, J00816	84	3805	\$81,500	112	W156	YARD
1551253		TRUCK, REFUELING	TRUCK TRUCKS INC GOVT SALES DIV	K500	K500-0001	85	2320	\$81,228	402	WHAFB	701
0838620		SHELTER HOSPITAL	HITCO CP PARSONS OF CALIF DV	7148083-113	PHO1003	87	5410	\$80,000	950	WSSH	000
0325525		SYSTEM VACUUM/TEST CHAMBER	VARIAN ASSOC F-NAT'L RESEARCH	UNKNOWN	UNKNOWN	85	6640	\$78,480	501	W150	YARD
0887003		VEHICLE, CREW HATCH ACCESS	ROCKWELL INT'L SPACE TRANSPOR-	A70-0514-01	1692	85	1850	\$77,950	950	WSSH	000
1008420		RECORDER	RACAL RECORDERS	SH1408	UNKNOWN	82	6825	\$76,780	405	W406	108
0323916		SIGNAL CONDITIONER BAY	LOCKHEED CP ELECTRONIC CO	385-12558	NONE	81	4860	\$75,000	304	W300	BNKR1
1235798		TUBE BANK	UNITED STATES STEEL CORP	DACA08-B1C0011	TKG035QSAHE	81	3855	\$75,000	501	W156	000
0838862		TRUCK TRACTOR	AM GENERAL CP F-LTV AEROSPACE	M818	77K1285C245-10318	77	2320	\$73,827	950	WSSH	000
0326189		SIMULATOR RH POD OXIDIZER	MCDONNELL DOUGLAS CORP ACFT CO	73Y420018-1001	003E	83	4960	\$71,250	301	W301	000
0326190		SIMULATOR RH POD FUEL	MCDONNELL DOUGLAS CORP ACFT CO	73Y420018-1001	002	83	4960	\$71,250	301	W301	000
0323408		SIMULATOR RH POD OXIDIZER	MCDONNELL DOUGLAS CORP ACFT CO	73Y420018-1001	4	83	4960	\$71,250	403	W403	000
0323421		SIMULATOR RH POD FUEL	MCDONNELL DOUGLAS CORP ACFT CO	73Y420018-1001	1	83	4960	\$71,250	403	W403	000
0838483		COMPUTER	DIGITAL EQUIPMENT CORP	3800	WF92408385	88	7021	\$69,496	230	W201	139C
1551828		LOADER, SCOOP	CASE J I CO	MW36	0161282	86	3805	\$68,813	112	W156	YARD
0324207		ENVIRONMENTAL CHAMBER HIGH TEM	STARRETT L & CO WEBBER GAGE DV	NONE	3-68-324	86	6638	\$68,228	220	3	WST
0328387		SPECTROMETER INFRARED	MATTSON ELECTRONICS CORP	SIRIUS 100	IP-10001	85	6630	\$68,110	221	W200	138A
0328608		CENTER UNIVERSAL TURNING	CINCINNATI MILACRON F-CINCINN-	AL SERIES 208	555008-88-098	86	3408	\$68,043	115	3	WST
0328808		TRUCK LINESMAN W/AERIAL TOWER	REACH ALL INC	NONE	F70FYAG8110	78	2320	\$62,548	950	WSSH	000
1551829		WORK LIFT	ECONOMY ENGINEERING CO	BC2133	KK78357	88	3830	\$62,500	112	W156	000
1551830		WORK LIFT	ECONOMY ENGINEERING CO	BC2133	KK78355	88	3830	\$62,500	112	W156	000
0323449		TRAILER, HELIUM STORAGE	ROCKWELL INT'L NORTH AMER ACFT	S14-062	007	72	2330	\$62,170	255	W500	000
0838573		LATHE	MONARCH MACHINE TOOL CO THE	EE	53907	89	3416	\$61,975	115	W113	120
0838788		COMPUTER	DIGITAL EQUIPMENT CORP	3800	WF83806076	88	7021	\$61,854	230	W201	139C
0328017		RACK ELEG EQ PITCH-YAW CONTROL	WHITTAKER CORP ELECTRONIC SYS	C14-602	1	84	6815	\$60,000	305	W300	BKR2
0328049		RACK RJD BAY PITCH-YAW CONTROL	WHITTAKER CORP ELECTRONIC SYS	C14-602	1	84	6815	\$60,000	305	W300	BKR1
0328050		RACK BFCB BAY PITCH-YAW CTRL	WHITTAKER CORP ELECTRONIC SYS	C14-602	1	84	6815	\$60,000	305	W300	BKR1
0328097		GENERATOR ASSEMBLY STEAM	THOKOL CP VENTRON DIV	NONE	2282	70	4420	\$60,000	404	W447	YARD
0323497		CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	10828201	1	69	6825	\$60,000	408	W400	105
0838488		PACKER PNEUMATIC 30 TON	BOMAG (USA) DIV AMCA	BW20R	006183	80	3805	\$58,500	950	WSSH	000
0329791		CALORIMETER	COLUMBIA SCIENTIFIC INDUSTRIES	851-0004	12879	88	6630	\$58,000	221	W200	142
1550756		SKID LOADER, BOBCAT	INGERSOLL-RAND CO	883	514411048	88	2420	\$58,258	950	WSSH	000
1550834		EXCAVATOR	JOHN DEERE TRACTOR WORKS	890L	004717	78	3805	\$58,000	950	WSSH	000
1551302		SERVER	SUN MICROSYSTEMS INC	E4000	718F119E	87	7025	\$57,508	158	W101	210
1551303		SERVER	SUN MICROSYSTEMS INC	E4000	718F119F	87	7025	\$57,508	158	W101	210
0320782		CALORIMETER	COLUMBIA SCIENTIFIC INDUSTRIES	851-0004	12182	88	6630	\$56,600	221	W200	142
1005618		ULTRASONIC IMMERSION TEST SYS.	SONIX INC	MC33	NONE	82	6635	\$56,475	217	W203	123
0838095		DEWAR, HYDROGEN	LOS ALAMOS NAT'L LABORATORY	NONE	5	75	3855	\$56,400	501	W156	000
0323338		STORAGE UNIT OXYGEN READY	ROCKWELL INT'L NORTH AMER ACFT	S14-062	002	69	3855	\$55,397	255	W156	000
0323427		TUBE BANK HELIUM	GRUMMAN AEROSPACE CORP	S14-062	13	73	3855	\$55,387	255	W250	000
0327223		TRAILER OXYGEN READY STORAGE	THOKOL-RMDI-89 PROPERTIES	S14-062	1	87	2330	\$55,397	832	W150	111R
0323338		TUBE BANK OXYGEN	THOKOL-RMDI-89 PROPERTIES	NONE	10	74	3855	\$55,297	255	W250	000
0838644		NEUTRON GENERATOR	PHYSICS CORP	A320P8	2IM002	81	6885	\$54,150	236	W272	000
0323425		TANK LIQUID GAS TRAILER MOUNT	CAMBRIDGE CP (DISCONTINUED)	5000Q25	15-14-2	71	3855	\$51,150	501	W300	111R
0328268		PUMPING SYSTEM CRYOGENIC	CRYOGENIC COMPONENTS INC	22-528-1	8324	87	3855	\$50,400	832	W800	C111
0328090		RIG LEM HA-2 HEAVYWEIGHT	GRUMMAN AEROSPACE CORP	LDW-438-8370	NONE	68	1820	\$50,000	404	W150	OUTSID
1005853		COMPUTER	CONCURRENT COMPUTER CORP	SLST500R	1-18-21-1480	92	7021	\$48,908	405	W400	101A
1238033		RECORDER	WESTERN GRAPHTEC INC	DMS1000	1693013	83	6825	\$46,545	405	W400	105
0838820		DATA ACQUISITION SYS., MODULAR	LECROY CORP	1434A	A64059	88	7025	\$45,299	237	W800	C111
0323429		TRAILER SEMI COMPRESSED HELIUM	ERDAL INTERNATIONAL CORP	1288	65-175-2	87	2330	\$45,185	226	W400	105

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0323398		TRAILER, COMPRESSED HELIUM	CHEVROLET MOTOR DIV	NONE	65-175-1	67	2330	\$45,185	501	W301	T104
0324018		RACK ELEC EQ PITCH-YAW CONTROL	WHITTAKER CORP ELECTRONIC SYS	C14-602	1	77	6615	\$45,000	305	W300	BKR2
0839579		CONTROLLER, TWO MODULE	OMNITHERM CORP	F4002	43210/43211	90	6885	\$44,700	221	W200	128
1238294		TEST MACHINE, IMPACT	GENERAL RESEARCH CP DYNATUP DIV	8250	501.41	83	6635	\$44,400	223	W800	C105
1851088		LATHE	MONARCH MACHINE TOOL CO	EE	38115	88	3419	\$44,085	115	W113	000
1235799		RECHARGER, HYDROGEN	CRYOGENIC COMPONENTS INC	23-784-1	83035	83	3653	\$43,817	255	W250	000
1005088		LINE TRUCK	GENERAL MOTORS CORP	7000	1GDL7D1B8HV534141	87	2320	\$42,850	112	W158	000
1238119		OPTICAL FILTER SYSTEM	FARADAY LABS INC	NONE	NONE	83	6850	\$42,587	214	W201	134
1238359		SPECTROMETER	NICOLET INSTRUMENT CORP	MAGNA750	ACJ9401231	84	6850	\$42,254	221	W200	128
0323354		TRAILER, SEMI TANK, 4000 GAL	UNKNOWN	NONE	USAF-1060	71	2330	\$41,168	112	W203	000
1850980		GENERATOR, DIESEL	KATO ENGINEERING	250SR4E	50827-1	88	6115	\$41,000	404	W150	NEWYD
0830012		DATA ACQUISITION SYSTEM	CONCURRENT COMPUTER CORP	5550	1-1-6-0714	80	7021	\$40,886	405	W400	101A
0328987		METALLOGRAPH	LECO CORP F-LABORATORY EQUIP	300	000850	87	6635	\$40,548	217	W203	123
0324210		ENVIRONMENTAL CHAMBER HIGH TEM	STARRETT L & CO WEBBER GAGE DV	NONE	5-86-525	88	6838	\$40,480	226	3	WST
0329208		TRUCK DUMP W/SNOW PLOW	MACK TRUCKS INC GOVT SALES DIV	R885ST	M2N182C8DA087482	87	2320	\$40,420	850	WSSH	000
1005603		SPECTROMETER, MASS	HEWLETT-PACKARD CO	5870B	3114A13090	82	6830	\$40,374	221	W203	124
0481811		COLD TRAP, HYDRAZINE	MARTIN MARIETTA AEROSPACE	G230000VHM061	00001	85	1850	\$40,175	301	W480	YARD
0328095		MOTOR ELECT, 400 HP W/PUMP	SUNSTRAND CORP ELECTRIC POWER	UNKNOWN	18-84	76	6165	\$40,000	404	W150	YARD
1238734		GENERATOR	CONSOLIDATED DIESEL ELECTRIC	MEP007A	UZ00557	74	6115	\$38,548	112	W158	000
0848008		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	800778	81	7025	\$38,950	243	W700	000
0849007		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025 X	800741	91	7025	\$38,950	243	W700	000
0848008		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A00767	81	7025	\$38,950	243	W700	000
0327289		PLATFORM WORK AERIAL SELF-PROP	GALAVAR CORPORATION	42/48	P122-00-3152R	86	1870	\$38,850	112	W158	000
1851801		CHANNEL BANK	MOTOROLA INC	IMACS800	NONE	87	5820	\$38,748	207	W200	181A
1005539		DATA ACQUISITION LOGGING SYS.	ENERGY OPTICS INC	NONE	18962	81	7025	\$38,300	244	W201	103
1235338		CALORIMETER	HART SCIENTIFIC	4223-4	UNKNOWN	82	6885	\$37,443	221	W200	138
0838184		ESPI SYSTEM	NEWPORT/KLINGER FRMLY NEWPORT	HC-4000	0005	88	6850	\$37,100	228	WNMSU	ALL
1448132		COMPUTER	MODCOMP	8187AR84	M5045803-001	93	7021	\$36,875	420	W101	210
0329172		SPECTROMETER FTIR	NICOLET INSTRUMENT CORP	5AUX	8009767	87	6850	\$36,533	221	W200	128
0323147		TRUCK DUMP W/SNOWPLOW BLADE	INTERNATIONAL HARVESTER CO	1054 4X4	HTAR1854DHA14013	84	2320	\$35,887	112	W158	000
1551814		RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	DMS1000	3787818	87	6825	\$35,445	308	W300	107
0839671		HOT ZONE	VACUUM INDUSTRIES F-GCA/VACUUM	8820	NONE	91	6838	\$35,217	217	W255	000
0839354		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A92989	88	7025	\$35,260	242	W201	138
0839566		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A82077	88	7025	\$35,260	242	W272	000
0438825		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A78207	88	7025	\$35,260	243	W700	000
0838826		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A78271	88	7025	\$35,260	243	W700	000
0838827		DATA ACQUISITION SYS., MODULAR	LECROY CORP	8025	A78288	88	7025	\$35,260	243	W700	000
0323296		TRAILER, TUBE BANK	MCDONNELL DOUGLAS CORP	568858	00240	85	2330	\$35,000	501	W500	T105
0323340		TRAILER SEMI COMP GAS CYLINDER	MCDONNELL DOUGLAS F-MCDONNELL	MH-1	88	78	3835	\$35,000	501	W500	T155
0324420		TRAILER TUBE OXYGEN/NITROGEN	MCDONNELL DOUGLAS F-MCDONNELL	NONE	00018	73	2330	\$35,000	832	W150	TRLR
1851187		ANALYZER, VIDEO	OLYMPUS OPTICAL CO LTD	W2	7818518	88	6825	\$34,855	227	W200	CTF
0323337		RECHARGER, LOX (T-148 W/DEWAR)	HOFMAN PAUL CRYOGENIC DIV	NONE	2480	87	3855	\$34,850	255	W250	000
0839672		TRUCK, FUEL	CHRYSLER CP HAMTRAMCK ASSY	T80	781KZ31003835	73	2320	\$34,802	112	W158	000
1235459		TRUCK, FUEL	CHRYSLER CORP	T80	781H23T003820	81	2320	\$34,802	850	WSSH	000
1238748		FORK LIFT	WINDHAM POWER LIFTS INC	W185TD	3508	85	3830	\$34,450	112	W158	000
0809353		ASSY, CART, VACUUM, PUMP	MARTIN MARIETTA AEROSPACE	X89-0129	NONE	84	1850	\$34,284	404	W480	OUTSD
0323394		BOOSTER UNIT, HELIUM	ROCKWELL INT'L SPACE TRANSPOR-	S14 022	001	88	1850	\$34,072	226	W318	000
0328210		BOOSTER UNIT, HELIUM	ROCKWELL INT'L SPACE TRANSPOR-	S14 022	003	88	1850	\$34,000	228	W480	000
0323585		DATA SYSTEM	TUSTIN ELECTRONIS CO	X1500	NONE	84	7021	\$34,000	420	W300	311
0323801		DATA SYSTEM	TUSTIN ELECTRONIS CO	X1500	NONE	84	7025	\$34,000	420	W321	BKR1
0323827		DATA SYSTEM	TUSTIN ELECTRONIS CO	X1500	NONE	84	7021	\$34,000	420	W400	BKR1
0323877		DATA SYSTEM	TUSTIN ELECTRONIS CO	X1500	NONE	84	7025	\$34,000	420	W400	BKR2
0323388		VAPORIZER, LIQUID NITROGEN	UNION CARBIDE CORP LINDE DIV	NONE	1042	73	6838	\$34,000	501	W500	000
1005880		RECORDER	RACAL RECORDERS	VS1801	19997007	82	6825	\$33,885	405	W400	106
0835307		TRUCK, PASSENGER STAIRS	ROCKWELL INT'L SPACE TRANSPOR-	A70-0891-1	18281	85	1850	\$33,580	850	WSSH	000
0329003		X-RAY SYSTEM	PANTAX JE M V LTD	HF180	UNKNOWN	88	6835	\$33,495	217	W203	120
1238872		INFRARED DETECTOR	HEWLETT-PACKARD CO	5985B	2950A00354	93	6865	\$33,365	221	W203	146
0323126		FORKLIFT 15000 LBS CAP	CLARK EQUIPMENT CO	C500Y185	Y1015-220-4806	81	3830	\$33,342	112	W158	000
0323127		FORKLIFT 15000 LBS CAPACITY	CLARK EQUIPMENT CO	C500Y185	1815-218-4806	81	3830	\$33,342	112	W158	000
0839182		REEL, MOTORIZED CABLE	WESTBAY INSTRUMENT INC	9000	MER1004	80	8865	\$32,993	281	W637	000
0323958		BRAKE PRESS	NAGARA MACHINE AND TOOL WORKS	18-38-B-B	51281	80	3441	\$32,795	115	3	W51

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	0329782	CRANE SELF-PROPELLED T JOB	BRODERSON MFG CO	1C 20 1C	207B	88	3810	\$32,550	112	W156	000
	0323641	VME COMPUTER	MODULAR COMPUTER SYSTEMS INC	9700	M5047426-001	96	7021	\$32,541	420	W400	106A
	0323672	VME COMPUTER	MODULAR COMPUTER SYSTEMS INC	9700	M5046734-002	96	7025	\$32,541	420	W300	102
	0839372	FLOW TEST BENCH	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	90	6680	\$32,250	227	W200	CTF
	1236358	MICROSCOPE, ANALYTICAL	SPECTRA TECHNOLOGY INC	0047-008	485	94	6650	\$32,235	221	W200	128
	0323622	CONSOLE CAMERA STAND SUPPORT	GRUMMAN AEROSPACE CORP	NONE	NONE	81	3685	\$32,000	408	W400	BSMT
	1235420	TRAILER	TRAK KING INDUSTRIES	TK70HTP482	TTKA04822KM043808	82	2330	\$31,485	950	WSSH	000
	0564187	SEMITRAILER GAS CYL NAB41	PULLMAN TRAN.MOBILE A DIV OF P	8-4000	31000-24	70	2330	\$31,435	501	W150	YARD
	1551071	CAPILLARY ELECTROPHORES SYST.	HEWLETT-PACKARD CO BOISE DIV	G1600AX	3024G00955	96	6630	\$31,367	221	W203	124
	1236106	CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5890	UNKNOWN	93	6630	\$30,633	221	W200	142
	0324290	ENVIRONMENTAL CHAMBER TEMPERAT	STARRETT L S CO WEBBER GAGE DV	WF381C0	3-85324	80	6636	\$30,555	220	3	WST
	1550985	WATER SYSTEM, RPOV	ALLIED SIGNAL AEROSPACE CO	PRES SYST 8270	NONE	95	6680	\$30,000	223	W200	LABCO
	0323395	RACK, PRESSURIZATION	ROCKWELL INTL NORTH AMER ACFT	F2	02NE	89	6685	\$30,000	228	W310	000
	0328812	CONSOLE OSCILLOGRAPH BAY 14	GENERAL MOTORS CP AC SPARKPLUG	1900000-021	ACSK18	85	6625	\$30,000	304	W300	BKR2
	0328819	RACK AMPLIFIER	CABTRON SYSTEMS INC	NONE	22175	77	6625	\$30,000	304	W300	BKR2
	0328824	RACK BAY4 AMPLIFIER/OUTPUT	BORG-WARNER CORP	NONE	258920	84	6625	\$30,000	304	W300	BKR2
	0328833	RACK BAY3 AMPLIFIER	CABTRON SYSTEMS INC	NONE	21262	84	6625	\$30,000	304	W300	BKR1
	0328834	RACK BAY1 EVENT/SYS CALIBRATOR	CABTRON SYSTEMS INC	NONE	5175	84	6625	\$30,000	304	W300	BKR1
	0328843	RACK BAY10 AMPLIFIER SYSTEM	CABTRON SYSTEMS INC	NONE	5175	84	6625	\$30,000	304	W300	BKR1
	0268813	PANEL, OMS/RCS	MARTIN MARIETTA AEROSPACE	70V08910	N/A	83	4960	\$30,000	483	W301	000
	0481790	PANEL, OMS/RCS	ROCKWELL INTL SPACE TRANSPOR-	78V08909	N/A	82	1850	\$30,000	483	W301	000
	0329184	CONTROL CABINET	GRUMMAN AEROSPACE CORP	B1JB2	1	88	6110	\$30,000	408	W400	BSMT
	0328113	CONTROL CABINET	GRUMMAN AEROSPACE CORP	B2JB2	4	88	6110	\$30,000	408	W400	BKR2
	0328114	CONTROL CABINET	GRUMMAN AEROSPACE CORP	B2JB3	5	88	6110	\$30,000	408	W400	BKR2
	0329115	CONTROL CABINET	GRUMMAN AEROSPACE CORP	B3JB1	3	88	6110	\$30,000	408	W400	BKR2
	0329116	CONTROL CABINET	GRUMMAN AEROSPACE CORP	B2JB4	8	88	6110	\$30,000	408	W400	BKR2
	0836357	TANKER, PROPELLANT FUEL	LOCKHEED ENGR & MGMT SERVICES	NONE	T-182	90	2330	\$30,000	501	W400	1183
	0839013	TANKER, PROPELLANT OXIDIZER	LOCKHEED ENGR & MGMT SERVICES	NONE	T-183	90	2330	\$30,000	501	W400	1183
	0323642	VME COMPUTER	MODULAR COMPUTER SYSTEMS INC	9700	M5047151-001	95	7021	\$29,808	420	W400	106A
	0323671	VME COMPUTER	MODULAR COMPUTER SYSTEMS INC	9700	M5046643-001	95	7025	\$29,808	420	W300	102
	0839529	DEWAR, LOX	MINNESOTA VALLEY ENGINEERING	HLD500G	198	91	3655	\$29,835	837	W800	111
	0839617	SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	NONE	UNKNOWN	86	5410	\$29,756	850	WSSH	000
	0839691	MASS SPECTRAL DETECTOR	HEWLETT-PACKARD CO	5870B	3114A12982	81	6630	\$29,700	221	W203	146
	0839437	CHAMBER, RAPID DECOMPRESSION	C V I CORP	F808-5801	08-A304	90	6830	\$29,662	220	W203	146
	0323311	TRAILER, 20 TON, SEMI	FRUEHAUF CORP	NONE	DL8288	85	2330	\$29,641	112	W156	000
	1235442	RECORDER	ASTRO-MED INC F-ATLAN-TOL	MT95K2	82J0647	82	6625	\$29,610	304	W300	102
	1235443	RECORDER	ASTRO-MED INC F-ATLAN-TOL	MT95K2	82J0648	82	6625	\$29,610	408	W400	106
	0328077	TANK LP2 8T. STEEL 1400 P8G	WSF INDUSTRIES INC	500 GALLON.	NONE	85	5430	\$29,450	404	W448	000
	0839643	ANALYZER	EDAX INTL F-NUCLEAR DIODES	9801120	HX645/61	89	7021	\$29,389	217	W203	123
	1550598	ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	NH810T1871	88	7025	\$29,300	420	W400	DACS
	1550598	ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	NH811T1803	88	7025	\$29,300	420	W300	DACS
	0323428	UNIT BOOSTER HELIUM	HR TEXTRON INC	NONE	8	87	3655	\$29,235	501	W400	7131
	0328813	CONSOLE OSCILLOGRAPH	GENERAL MOTORS CP AC SPARKPLUG	1900000-011	ACSK12	85	6625	\$29,000	304	W300	BKR2
	1205469	SAMPLING SYSTEM	WESTBAY INSTRUMENT INC	2622	PC1342	84	6668	\$28,887	281	W637	000
	1205432	SAMPLING SYSTEM	WESTBAY INSTRUMENT INC	2622	PC11872	81	6668	\$28,987	281	W637	000
	0324867	CENTRIFUGE	TRIO-TECH INTERNATIONAL	G385 1B	1054	89	6636	\$28,819	220	0	WST
	0323883	DRILLING MACHINE RADIAL	AMERICAN SPECTRUM INC	N/A	78314	88	3413	\$28,778	115	3	WST
	0323977	LATHE, ENGINE	LODGE AND SHIPLEY CO	NONE	46828	88	3416	\$28,058	115	3	WST
	0328842	RACK BAY9 POWER SUPPLY	CABTRON SYSTEMS INC	NONE	5175	84	6625	\$28,000	304	W300	BKR1
	0323415	CALIBRATION UNIT	GRUMMAN AEROSPACE CORP	43061001	5	89	6625	\$28,000	403	W403	SHED
	0323417	CALIBRATION UNIT	GRUMMAN AEROSPACE CORP	43061003	8	89	6625	\$28,000	403	W403	SHED
	1550597	ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	NH810T1648	88	7025	\$27,936	420	W400	DACS
	1550599	ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	NH810T1688	88	7025	\$27,936	420	W300	DACS
	1005611	CERT SYSTEM	CORTEST INC	34010	NONE	91	6635	\$27,877	837	W800	841
	1005723	PANEL, REMOTE HZ SENSING	ACL-FILCO CORP A SCITECH SUB	S72-1315-2	0G428	84	6665	\$27,800	407	W460	YARD
	0839139	RECORDER	ASTRO-MED INC F-ATLAN-TOL	MT95000	0G505	90	6625	\$27,770	405	W300	102
	0839138	RECORDER	ASTRO-MED INC F-ATLAN-TOL	MT95000	0G505	90	6625	\$27,770	408	W400	106
	0328185	COMPARATOR OPTICAL	OPTICAL GAGING PRODUCTS INC	OL-145	QL141021	87	5210	\$27,706	115	3	WST
	0838492	GENERATOR, PORTABLE AC	DMT CORP	DMT86C	880184	88	6115	\$27,477	117	W200	000
	0838491	CRANE	BRODERSON MFG CO	1C201B	176B	86	3810	\$27,145	112	W156	000
	0326139	GAS SATURATOR	LOCKHEED CP MISSILE & SPACE	1P8-3-PTCO-052	NONE	83	6665	\$27,000	301	W460	YARD

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0487910		TRUCK, STAIRS MOUNT	JOHN F KENNEDY SPACE CENTER	78K07872	F37HNAE5447	84	1730	\$26,590	950	WSSH	000
0487912		TRUCK, STAIRS MOUNT	JOHN F KENNEDY SPACE CENTER	78K07872	F37HNAE5448	84	1730	\$26,590	950	WSSH	000
0328079		DEWAR CRYOGENIC LH2	WSF INDUSTRIES INC	1000 GALLON	NONE	85	3655	\$26,540	404	W448	000
0838690		DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	RA82	CX 10301814	81	7025	\$28,315	230	W201	139C
1005724		PANEL, REMOTE HZ SENSING	ACL-FR.CO CORP A SCITECH SUB	572-1315-3	NONE	84	6885	\$26,300	407	W460	YARD
1446131		COMPUTER	DIGITAL EQUIPMENT CORP	P87RBXA	N1516M8778	85	7021	\$26,138	420	W101	210
1236173		DIGITAL SCAN CONVERTER	UNISYS CORP	DSC	545	80	5840	\$26,125	950	WHAFB	RAPCN
0838901		REDUCTION SYSTEM, FILM DATA	NAC INC	188F	6223/6376	81	8760	\$25,980	240	W201	123
1235726		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	899015	89	6130	\$25,900	950	WSSH	000
1235727		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	899018	89	6130	\$25,900	950	WSSH	000
1235728		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	890183	89	6130	\$25,900	950	WSSH	000
1236237		COMPUTER	DIGITAL EQUIPMENT CORP	PE52A-C8	AB41184FGD	84	7021	\$25,352	230	W201	139B
0323392		FREONIAL COHOL SUPPLY UNIT	LOCKHEED CP MISSILES & SPACE	TP8-3-PTCO-850	NONE	83	8685	\$25,300	501	W400	460
0323491		CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	06274011	1	89	8825	\$25,000	408	W400	105
0326427		DEWAR TRAILER MTD	MINNESOTA VALLEY ENGINEERING	HL1000G	104	78	3855	\$25,000	501	W400	T127
0838416		SEARCHLIGHT	VERO INC	ANTV83	37	89	8230	\$25,000	950	WSSH	000
0838417		SEARCHLIGHT	STRONG ELECTRIC CORP	ANTV83	59A	89	8230	\$25,000	950	WSSH	000
0838418		SEARCHLIGHT	VERO INC	ANTV83	88	89	8230	\$25,000	950	WSSH	000
0838419		SEARCHLIGHT	STRONG ELECTRIC CORP	ANTV83	42A	89	8230	\$25,000	950	WSSH	000
0838420		SEARCHLIGHT	VERO INC	ANTV83	43	89	8230	\$25,000	950	WSSH	000
0838421		SEARCHLIGHT	VERO INC	ANTV83	41	89	8230	\$25,000	950	WSSH	000
1551613		SPECTROGRAPH, COMPACT MAGNO	ORIEL INSTRUMENTS	77460	142	87	6630	\$24,987	214	W200	5HB
0328855		CAMERA VIDEO MULTISPECTRAL	XYBION ELECTRONIC SYSTEMS INC	MSC-82	NONE	87	5820	\$24,995	214	W201	135
0328236		BENDING MACHINE, PIPE-CONDUIT	TELEDYNE PINES	INA	64309	85	3441	\$24,950	226	W150	000
1551122		TAPE LIBRARY	SPECTRA LOGIC INC.	SPECTRA9200/OST	838825	86	7035	\$24,940	159	W101	210
0838332		BACKHOE	CASE JI CO	880H	8148484	88	3005	\$24,830	112	W156	000
1235648		IRONWORKER	MEGA MFG INC	P80	P80-558	83	3442	\$24,900	115	W113	120
0327234		COMPUTER	SUN MICROSYSTEMS INC	SUN2/130-2	544C818	88	7021	\$24,900	238	W201	139
0328996		VAN ASSEMBLY	FRUEHAUF CORP	NONE	LA-D-111301	86	2320	\$24,780	950	WSSH	000
1446428		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7ROXA	N1543R4512	85	7025	\$24,604	420	W400	DACS
1446431		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7ROXA	N1543R4511	85	7025	\$24,604	420	W400	DACS
1446432		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7ROXA	N1544R4906	85	7025	\$24,604	420	W300	DACS
1446434		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7ROXA	N1544R4988	85	7025	\$24,604	420	W300	DACS
0838344		LATHE, TOOLMAKERS	HARDING MACHINE CO	HLV-H	HLV-H-13668-T	88	3418	\$24,677	115	W113	120
0323975		LATHE ENGINE 24-INCH	LEBLOND MAKING MACHINE TOOL CO	2H-581	2H-581	82	3418	\$24,600	115	3	W51
1236811		MIXER, GAS MULTI-COMPONENT	ENVIRONICS	S2006R	1885	83	8839	\$24,478	221	W200	138
1236311		LATHE	COLCHESTER LATHE CO INC	CT124	13-2013416	82	4318	\$24,434	115	W113	120
1235729		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	899014	89	6130	\$24,347	950	WSSH	000
1235731		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	890185	89	6130	\$24,347	950	WSSH	000
1236245		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	890187	89	6130	\$24,347	950	WSSH	000
1236246		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	890186	89	6130	\$24,347	950	WSSH	000
1236247		CONVERTER, FREQUENCY	RAPID POWER TECHNOLOGIES	HFGA2075208	890184	89	6130	\$24,347	950	WSSH	000
1236073		WELDING SYSTEM	CAJON CO	CWS1000	1346	83	3432	\$24,110	223	W805	000
0838972		LASER, NITROGEN	PHOTON TECHNOLOGY	PL2300	1811PL2300	80	5860	\$23,500	214	W201	134
0323690		PERIPHERAL CONTROLLER	MODULAR COMPUTER SYSTEMS INC	NONE	NONE	84	7025	\$23,390	420	W300	102
1551832		FORKLIFT	CATERPILLAR TRACTOR CO	V80F	2GJ01012	92	3930	\$23,050	112	W156	YARD
1005840		DETECTON LEAK	ALCATEL VACUUM PRODUCTS DIV OF	ASM110	1859	82	6805	\$23,000	220	W283	131
1551804		ALPHA SERVER	DIGITAL DEVELOPMENT CORP	84KHADA	N180408ETO	88	7025	\$22,858	420	W101	210
0328288		MILL VERTICAL	ROBOTOOL	CVM-1	4025	87	3417	\$22,900	115	3	W51
1005722		PANEL, REMOTE HZ SENSING	ACL-FR.CO CORP A SCITECH SUB	572-1315-1	NONE	84	6885	\$22,800	407	W460	YARD
0838323		CAMERA, GATED INTENSIFIED CRD	XYBION ELECTRONIC SYSTEMS INC	ISG-205-RXQ-3	5503	89	5820	\$22,700	242	W272	143
0323489		CONSOLE CONSOLE	GRUMMAN AEROSPACE CORP	8222031	3	89	8625	\$22,500	408	W400	105
0323499		CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	822203	2	89	8625	\$22,500	408	W400	105
1551564		FORKLIFT	DAEWOO	G255	1206878	87	3930	\$22,380	122	W120	000
0241828		VACUUM PUMP ASSY, ET	MARTIN MARIETTA AEROSPACE	X89-0513	00001	84	4310	\$22,302	404	W300	YARD
0241831		VACUUM PUMP ASSY, ET	MARTIN MARIETTA AEROSPACE	X89-0513	00003	84	4310	\$22,302	404	W460	OUTSD
0323955		PUNCH TUBE SWAGING	CRANE RESISTOFLEX DEFENSE	R-378-382A-L-XX	R3780-302B	89	3446	\$22,300	115	3	W51
0326893		LATHE 18" TOOLMAKERS	HARDING BROS INC	NLV-N	NONE	85	3416	\$22,088	115	3	W51
0323445		RECHARGER NITROGEN TRAILER MTD	CORDON INTERNATIONAL CORP	RA-3	1	78	3655	\$22,064	501	W500	000
1005568		RECHARGER NITROGEN TRAILER MTD	CORDON INTERNATIONAL CORP	RA-3	2	78	3655	\$22,064	501	W400	1231
1005518		RECHARGER NITROGEN TRAILER MTD	CORDON INTERNATIONAL CORP	RA-3	3	78	3655	\$22,064	501	W400	1231

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1205531		DETECTOR, INFRARED	HEWLETT-PACKARD CO BOISE DIV	5955B	2950A00320	92	6695	\$22,050	221	W203	146
1448430		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7RDXA	N1544R4982	05	7025	\$21,805	420	W400	DACS
1448433		SERVER, ALPHA	DIGITAL SYSTEMS INC	PB7RDXA	N1544R4981	05	7025	\$21,805	420	W300	DACS
1850595		ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	N1810T1667	00	7025	\$21,805	420	W300	DACS
1550400		ALPHA SERVER	DIGITAL EQUIPMENT CORP	PB7RFXA	N1811T1902	06	7025	\$21,805	420	W400	DACS
1551788		COMBNER, 8 CHANNEL	DECIBEL PRODUCTS INC	TDE7210A-A	D65843	07	5820	\$21,848	207	W200	161A
0328288		LATHE	LEBLOND MAKING MACHINE TOOL CO	15" REGAL SERVOSHIFT	14C-871	87	3418	\$21,815	115	J	WST
0323136		TRACTOR UTILITY W/MOWER	MASSEY-FERGUSON INC	MF282	JK-D2766488	83	3895	\$21,489	112	W158	000
1005617		ACOUSTIC EMISSION SYSTEM	PHYSICAL ACOUSTICS CORP	320	192	01	6895	\$21,446	238	W201	134
0326418		X-RAY UNIT, RADIOGRAPHIC	PHILIPS ELECTRONIC INSTRUMENTS	MG-150	24077	06	3695	\$21,247	217	W203	120
0329655		RECORDING SYSTEM	BETA PRODUCTS INC	512	UNKNOWN	08	6825	\$21,160	405	W400	BKR2
0838866		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	309601A	0455	00	5419	\$20,886	050	WSSH	000
1235790		COMPUTER	DIGITAL EQUIPMENT CORP	47DBM-B0801	KA312J2621	02	7021	\$20,810	420	W101	210
0838830		DATA ACQUISITION SYS., MODULAR	LECROY CORP	1434A	A38571	08	7025	\$20,811	244	W270	000
1238483		FORKLIFT, ELECTRIC	DAEWOO MOTORVEHICLE CO	EC15	3FM00632	04	3930	\$20,789	122	W120	SHIP
0838831		DATA ACQUISITION SYS., MODULAR	LECROY CORP	1434A	A67050	08	7025	\$20,731	237	W800	CTRL
0328206		CHROMATOGRAPH	PERKIN-ELMER CORP THE	SIGMA 2000	2041	05	6630	\$20,875	221	W150	000
0838577		MODULE, TGA1500	OMNITHERM CORP	L2614	76178	00	6485	\$20,850	221	W200	128
1100290		TRAILER, FLAT BED	GELCO SPACE	DX25	NONE	01	2330	\$20,802	050	WSSH	HUB
0323995		MILLING MACHINE	KEARNEY & TRECKER F.GORTON	NONE	18-9339	09	3417	\$20,647	113	J	WST
1236328		MULTIPLEXER	TUSTIN ELECTRONICS CO	410-10	339949	04	7025	\$20,500	420	W101	210
0327815		FRCS BAY3	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	09	7025	\$20,488	305	0	A WST
1448183		SERVER, ALPHA	DIGITAL EQUIPMENT CORP	PB7RB-XA	N1518N1428	05	7025	\$20,433	420	W101	210
1448184		SERVER, ALPHA	DIGITAL EQUIPMENT CORP	PB7RB-XA	N1518N1430	05	7025	\$20,433	420	W101	210
0327085		TRUCK TANK WATER 4500 GALLON	KENWORTH-DIVISION OF	925/SERIES DD2	75847	05	2320	\$20,337	050	WSSH	000
1005725		PANEL, REMOTE H2 SENSING	ACL-FILCO CORP A SCITECH SUB	S72-1215-4	NONE	04	0665	\$20,300	407	W460	YARD
1235718		ANALYZER, IMPEDANCE GAIN PHASE	SCHLUMBERGER TECHNOLOGIES INC.	S11280	34182	03	6630	\$20,000	221	W200	143
0328085		HEAT EXCHANGER	WSF INDUSTRIES INC	NONE	NONE	04	4420	\$20,000	404	W447	YARD
0838224		HEAT EXCHANGER	WSF INDUSTRIES INC	NONE	NONE	04	4420	\$20,000	404	W447	YARD
0323474		CONTROL STA., FACILITY PROP OX	GRUMMAN AEROSPACE CORP	10446603	2	00	6636	\$20,000	408	W400	105
0323496		CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	10445801	1	00	6636	\$20,000	408	W400	105
0323588		CONSOLE CAMERA STAND SUPPORT	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$20,000	408	W400	BKR2
0327061		CONTROL STA., FACILITY PROP FUEL	GRUMMAN AEROSPACE CORP	10446601	1	00	6636	\$20,000	408	W400	105
1130586		BORISIGHT MEASURING UNIT	TELEPHONICS CORP	514584-2	005	02	5920	\$20,000	050	WSSH	000
1236252		LOAD TEST CART	UNKNOWN	J110-900	UNKNOWN	76	2330	\$20,000	050	WSSH	000
1205545		RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	DM31000	2084011	04	6825	\$19,720	227	W200	163
0323539		PRINTER, ADP	DATAPRODUCTS CORP	B900-101	28-V00325-B900	04	7025	\$19,800	420	W400	106
0324828		SPECTROPHOTOMETER INFRA-RED	BECKMAN INDUSTRIAL CORP	4248	5040078	78	6625	\$19,371	214	W150	NWW
0173095		PUMP, SUMP	GOLDS PUMPS INC	404PU048-01	407691	04	4320	\$19,512	484	W480	OUTSD
0328918		ASPIRATOR, OXIDIZER	LOCKHEED ENGR & MGMT SERVICES	NONE	T-209	00	1850	\$19,473	501	W301	T200
0328919		ASPIRATOR, FUEL	LOCKHEED ENGR & MGMT SERVICES	NONE	T-202	00	1850	\$19,473	501	W301	T202
0839010		ASPIRATOR, OXIDIZER	LOCKHEED ENGR & MGMT SERVICES	NONE	T-204	00	1850	\$19,473	501	W301	T204
0839020		ASPIRATOR, FUEL	LOCKHEED ENGR & MGMT SERVICES	NONE	T-205	00	1850	\$19,473	501	W301	T205
0839021		ASPIRATOR, OXIDIZER	LOCKHEED ENGR & MGMT SERVICES	NONE	T-220	00	1850	\$19,473	501	W400	T220
0839022		ASPIRATOR, FUEL	LOCKHEED ENGR & MGMT SERVICES	NONE	T-221	00	1850	\$19,473	501	W400	T221
0839023		ASPIRATOR, FUEL	LOCKHEED ENGR & MGMT SERVICES	NONE	T-203	00	1850	\$19,473	501	W400	T203
0839024		ASPIRATOR, OXIDIZER	LOCKHEED ENGR & MGMT SERVICES	NONE	T-201	00	1850	\$19,473	501	W400	T201
1005781		MICROHARDNESS TESTER	WILSON INSTRUMENTS A DIV OF	B240	822436	02	6635	\$19,371	217	W203	123
0325443		X-RAY PORTABLE 60-300KV	PHILIPS ELECTRONIC INSTRUMENTS	9421-070-04302	12-0009	03	3695	\$19,150	217	W203	122
0329950		SWITCHER VIDEO	TELE-ENGINEERING CORP	VAS-2000	02-808-0471	08	5820	\$19,045	407	W400	105
1551345		OSCILLOSCOPE	TEXTRONIX INC F-PENTRIX CORP	TD5754A	B012115	07	6825	\$19,014	214	W201	SHB
0328972		MOTOR HOME LEAD CONVOY VEHICLE	WINNEBAGO INDUSTRIES INC	ITASCA/WINNEBAGO	24N28K153994	83	2310	\$19,003	207	WSSH	MOON
0328416		INTENSIFIER IMAGE	SCIENCE APPLICATIONS INT'L CP	H 308H	10568	84	6835	\$19,000	217	W203	122
0838223		TRAILER WASTE WATER 800 GALLON	WSF INDUSTRIES INC	NONE	296	54	5430	\$18,951	227	W200	CIF
1205486		SWEEPER	PROCE	RC300	87127	03	3825	\$18,900	112	W158	000
0328442		TRAILER SEMI EXTENDABLE	TRANCRAFT CORP	EDT120-42-8-88-8	1TT-E4320-1-E1020370	84	2330	\$18,750	112	W158	000
1448438		MULTIPLEXER	TUSTIN ELECTRONICS CO	450-1	339943	05	7025	\$18,560	420	W400	DACS
1448440		MULTIPLEXER	TUSTIN ELECTRONICS CO	450-1	339942	05	7025	\$18,560	420	W300	000
1850633		MULTIPLEXER	TUSTIN ELECTRONICS CO	450-1	339945	06	7025	\$18,560	420	W400	DACS
1550637		MULTIPLEXER	TUSTIN ELECTRONICS CO	450-1	339968	06	7025	\$18,560	420	W400	DACS
1581454		TENSION WINDER/CLEANER	BOW INDUSTRIES INC	632	261	85	7035	\$18,393	305	W300	000

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1551455		TENSION WINDER/CLEANER	BOW INDUSTRIES INC	632		85	7035	\$18,303	305	W300	000
1235732		TRUCK, FUEL	FORD MOTOR CO THE	A/S32R8A	28323	78	2320	\$18,358	950	WSSH	000
1446435		MULTIPLEXER	TUSTIN ELECTRONIS CO	410-10A	339945	95	7025	\$18,280	420	W300	000
1446439		MULTIPLEXER	TUSTIN ELECTRONIS CO	410-10A	339944	95	7025	\$18,280	420	W400	DACS
1850635		MULTIPLEXER	TUSTIN ELECTRONIS CO	410-10A	339967	96	7025	\$18,280	420	W400	DACS
1850639		MULTIPLEXER	TUSTIN ELECTRONIS CO	410-10A	339968	96	7025	\$18,280	420	W400	DACS
0328327		SPECTROMETER	NICOLET INSTRUMENT CORP	55XC	8703113	87	6650	\$18,240	221	W200	136A
0323308		TRUCK, MACK, 20 YD DUMP, 1852	MACK TRUCKS INC GOVT SALES DIV	NONE	LR151508D	64	2320	\$18,200	112	W156	000
1446260		STORAGE SYSTEM, RAIDVAULT	RAIDVAULT	SH0512Z	CX53600411	95	7025	\$18,131	159	W101	210
0325866		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	186	82	8230	\$18,038	950	WSSH	000
0325867		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	204	82	8230	\$18,038	950	WSSH	000
0325868		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	197	82	8230	\$18,038	950	WSSH	000
0325869		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	180	82	8230	\$18,038	950	WSSH	000
0325870		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	180	82	8230	\$18,038	950	WSSH	000
0325871		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	178	82	8230	\$18,038	950	WSSH	000
0325872		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	177	82	8230	\$18,038	950	WSSH	000
0328014		SEARCHLIGHT SET TRAILER MOUNT	BALLANTINE OF OMAHA/STRONG	78002-1	179E	82	8230	\$18,038	950	WSSH	000
0327820		CLEANER/CERTIFIER MAGNET TAPE	DENNISON KYBE CP F-CYBERTRONIC	6340	46089	85	6625	\$17,892	420	W114	000
1236006		FORKLIFT	HYSTER CO	H50XM	D117B02011P	83	3930	\$17,841	122	W120	YARD
1236005		FORKLIFT	HYSTER CO	H50XM	D177B02012P	83	3930	\$17,841	122	W150	000
1851057		STORAGE SYSTEM, RAIDVAULT	RAIDVAULT	SH051	CX82400359	96	7025	\$17,789	159	W101	210
1295439		LATHE, METAL	COLCHESTER LATHE CO INC	VS MASTER	9170	84	3408	\$17,770	115	W113	120
0325523		PROCESSOR X-OMAT INDUSTRIAL	EASTMAN KODAK CO APPARATUS DIV	B, CAT #1461284	NONE	85	6740	\$17,733	217	W203	121
1005450		TANKER TRAILER	PETRO STEEL CO	E8706	1P0TARZ0M2021174	81	2330	\$17,459	260	W161	111
0328218		CHROMATOGRAPH	PERKIN-ELMER CORP THE	SIGMA 2000	087841001123	83	6630	\$17,339	221	W203	146
0839465		PUMPING SYSTEM	TP PUMP AND PIPE CO	NONE	NONE	81	4320	\$17,330	261	W637	000
0839621		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	NONE	UNKNOWN	88	5410	\$17,306	950	WSSH	000
1006760		DETECTOR, VAPOR	ENERGETICS SCIENCE INC	78K11356	0027	81	0805	\$17,306	221	W200	136A
0839964		COMPUTER	SEIKO INSTRUMENTS USA	55CS200H	804P8417	81	7021	\$17,900	221	W200	128
1446436		INTERFACE, MODULE, REMOTE	TUSTIN ELECTRONIS CO	611-2A	339940	95	7025	\$17,900	420	W300	000
1446437		INTERFACE, MODULE, REMOTE	TUSTIN ELECTRONIS CO	611-2A	334481	95	7025	\$17,900	420	W400	DACS
1850634		INTERFACE, MODULE, REMOTE	TUSTIN ELECTRONIS CO	611-2A	339964	96	7025	\$17,900	420	W400	DACS
1850636		INTERFACE, MODULE, REMOTE	TUSTIN ELECTRONIS CO	611-2A	339963	96	7025	\$17,900	420	W400	DACS
0838162		DRIVE TAPE	CPHER DATA PRODUCTS INC	M890110-00-0100U	811821	88	7025	\$17,900	420	W114	TAPE
1850619		CONTROLLER	CMD TECHNOLOGY INC	CRD5000	NONE	86	7025	\$18,903	420	W400	DACS
1850614		CONTROLLER	CMD TECHNOLOGY INC	CRD5000	NONE	86	7025	\$18,903	420	W400	DACS
0324285		ENVIRONMENTAL CHAMBER LOW TEMP	STARRETT L & CO WEBBER OAGE DV	WT27306	11-681117	86	6636	\$18,730	220	0	D WST
0839395		CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5999	3033A31844	89	6636	\$18,680	221	W203	146
1851790		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CXM0071	87	5820	\$18,622	207	W200	161A
1851791		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CXM0075	87	5820	\$18,622	207	W200	161A
1851792		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CXM0073	87	5820	\$18,622	207	W200	161A
1851793		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CXM0074	87	5820	\$18,622	207	W200	161A
1851794		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CXM0072	87	5820	\$18,622	207	W200	161A
1851795		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CWZ0536	87	5820	\$18,622	207	W200	161A
1851796		REPEATER, TRUNKING	MOTOROLA INC	T5385A	809CWZ0531	87	5820	\$18,622	207	W200	161A
1236220		COMPUTER	DIGITAL EQUIPMENT CORP	DEC3000/8005	AB4000109A	84	7021	\$18,327	420	W101	210
0838820		DATA ACQUISITION SYS, MODULAR	LECROY CORP	1434A	A8709B	88	7025	\$18,320	237	W800	CTRL
0324284		VACUUM SYSTEM 6-INCH AUTOMATIC	COOKE VACUUM PRODUCTS INC	CY-600A	NONE	76	4310	\$18,283	220	J	WST
0839051		SWITCHER VIDEO	TELE-ENGINEERING CORP	VAS-2000	UNKNOWN	88	5820	\$18,241	407	W300	102
0325460		SPECTROPHOTOMETER ATOMIC ABSOR	PERKIN-ELMER CORP THE	2380	121567	82	6635	\$18,140	221	W200	128
1446205		ANALYZER, ORGANIC CARBON	ROSEMOUNT ANALYTICAL	DC190	NONE AVAILABLE	95	6630	\$18,000	221	W200	117
1236165		BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	28X40	NONE	81	5410	\$18,000	301	W300	1363A
1236320		MULTIPLEXER	TUSTIN ELECTRONIS CO	450-1	339848	84	7025	\$18,000	420	W101	210
0838420		TRAILER OFFICE	ELDERQUINN AND MCGILL INC	12'X60'	13454	88	2330	\$18,000	850	WSSH	000
1235481		GENERATOR	DYNAMICS CORP OF AMERICA	MB17	70-1708	85	6115	\$18,000	850	WSSH	000
0839628		COMPUTER	DIGITAL EQUIPMENT CORP	PM32B-KY	AB14200X7	89	7021	\$15,988	239	W201	119
0327843		ANALYZER, COMMUNICATION SYSTEM	MOTOROLA INC	R2004D	415KLL0040	86	6625	\$15,908	207	J	IL WST
1235484		MICROBALANCE SYSTEM QUARTZ	FARADAY INCORPORATED	72-DET	1C31R	83	6670	\$15,900	220	J	WST
1295450		MICROBALANCE SYSTEM QUARTZ	FARADAY INCORPORATED	72-DET	83	83	6670	\$15,900	220	J	WST
0328441		PRINTER, ADP	DATAPRODUCTS CORP	B1000-181	28V00747-B-1K	84	7025	\$15,876	420	W400	106
0250355		COUNTER MICROWAVE PULSE	EP MICROWAVE INC	481	03242	86	6625	\$15,800	950	W203	CAI

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0250350		COUNTER, MICROWAVE PULSE	EIP MICROWAVE INC	451	03233	88	6825	\$15,800	950	WSSH	000
0838412		SAW, BAND	ARMSTRONG-BLUM MFG CO	0MARK2	825922W	90	3405	\$15,772	115	W113	120
0839133		ANALYZER, CARBON	D I CORP DBA O I ANALYTICAL	700	UNKNOWN	90	6830	\$15,714	221	W200	143
0324260		MICROBALANCE SYSTEM QUARTZ CRY	FARADAY INCORPORATED	72-DET	71	82	6835	\$15,705	220	J	WST
1295440		MICROBALANCE SYSTEM QUARTZ CRY	FARADAY INCORPORATED	72-DET	70	82	6835	\$15,705	220	J	WST
1551898		VIDEO INSP. & GAUGING SYST.	SONY CORP	KC77	113178	87	6850	\$15,700	115	W113	000
0325888		TRAILER, 2-2500 GAL TANKS	LUBBOCK MFG	ICC-MC-307	1585881	87	2330	\$15,700	501	W200	1117
1236061		ATMOSPHERE BOX	VACUUM/ATMOSPHERES CO F-ALLEN	HE-493	014786-1867	88	6836	\$15,500	221	W200	142
1448110		MOTORIZED REEL	WESTBAY INSTRUMENT INC	3032	MER1843	95	4010	\$15,500	281	W101	000
0550769		LATHE ENGINE MANUAL	LODGE AND SHIPLEY CO	EE	NONE	80	3416	\$15,475	115	W113	120
0328260		COMPUTER, MIN	DIGITAL EQUIPMENT CORP	MICROVAX II	WF54105219	85	7021	\$15,449	239	W201	139
1551233		CLEAN ROOM	CLEAN ROOM PRODUCTS INC	A2000	NONE	88	6838	\$15,400	227	W200	CTF
0326233		BENDING MACHINE, PIPE-CONDUIT	TELEDYNE PINES	NONE	84308	85	3441	\$15,190	228	W200	NHB
0839902		THERMOMECHANICAL ANALYZER	SEIKO INSTRUMENTS USA	TMA120	507P0401	81	6830	\$15,086	221	W200	128
1235488		COMPUTER	PERKIN-ELMER CORP THE	UNKNOWN	UNKNOWN	92	7021	\$15,000	217	W203	123
0323833		CABINET, PATCH PANEL	GRUMMAN AEROSPACE CORP	01	01	88	7025	\$15,000	408	W400	108
0320101		CONTROL BOX RELAY	GRUMMAN AEROSPACE CORP	D-455	001	88	6863	\$15,000	408	W400	BSMT
0320102		JUNCTION BOX SERVICE	GRUMMAN AEROSPACE CORP	T1JB3	NONE	88	6110	\$15,000	408	W400	BSMT
0320193		CONTROL CABINET	GRUMMAN AEROSPACE CORP	81JB4	7	88	6110	\$15,000	408	W400	BSMT
0320107		PATCH CABINET	GRUMMAN AEROSPACE CORP	GAC	45003323	88	6825	\$15,000	408	W400	BKR1
0320110		JET DRIVER UNIT	HAZELTINE CORP INDUSTRIAL PROD	LSC410-82740-1	1	88	6110	\$15,000	408	W400	BKR2
0320104		CABINET, POWER DISTRIBUTION	WHITTAKER CORP ELECTRONIC SYS	C14-802	1	88	6110	\$15,000	408	W400	BKR2
0320195		CABINET, TRANSITION	GRUMMAN AEROSPACE CORP	T1JB1	1	88	6110	\$15,000	408	W400	BKR2
0320198		CABINET, TRANSITION	GRUMMAN AEROSPACE CORP	T1JB1	7	88	6110	\$15,000	408	W400	BSMT
0839200		TRENCHER	MELROE CO DIV OF CLARK	3022	507811042	88	3005	\$14,870	112	W156	YARD
1551831		FORKLIFT	CATERPILLAR TRACTOR CO	V50D	0RB08304	82	3830	\$14,850	112	W156	YARD
1551930		SYSTEM ANALYZER	MOTOROLA COMMUNICATIONS GROUP	R2970A	496KXL0049	87	5895	\$14,850	207	W203	117
0320570		COMPRESSOR, AIR	WORTHINGTON COMPRESSOR DIV	250	UNKNOWN	78	4310	\$14,808	112	W156	000
0320626		SYSTEM TEST OXYGEN CRITICAL	STANTON REDCROFT LTD	NONE	HFTA871	88	6880	\$14,858	832	W802	116
0837954		HEAT EXCHANGER	FILTRINE MFG CO INC	PCP300AXP3884/87	230603	87	4420	\$14,803	402	W150	YARD
0838222		WELDER	ASTRO-ARC CO	SB4-100	215	88	3431	\$14,672	227	W120	OHMS
1009528		BUILDING, PORTABLE	UNKNOWN	24X40	UNKNOWN	88	5418	\$14,523	950	WSSH	000
0327810		ARCS, BAY1	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0327811		ARCS, BAY3	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0327812		ARCS, BAY2	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0327813		FRCS BAY1	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0327814		FRCS BAY2	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0327817		FRCS BAY4	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$14,488	305	0	A WST
0838324		CUTTER GRINDER	LEE K O CO	BA900	26170YD	88	3418	\$14,470	115	W113	120
1550994		MILLING MACHINE	REPUBLIC MACHINERY CO INC DBA	FTV2	38478	88	3417	\$14,417	115	W113	000
1005410		CAMERA/CONTROLLER, HOLOGRAPHIC	NEWPORT/KLINGER FRMLY NEWPORT	HC300	171	81	6825	\$14,400	214	W200	134
1551288		CALORIMETER	PARR INSTRUMENT CO	1281CLEA	1683	87	6805	\$14,400	831	W800	118
0320821		CHROMATOGRAPH ION	DIONEX CORPORATION	4000I	871641	87	6830	\$14,350	221	W200	138
0320903		SPECTROPHOTOMETER DBL-BEAM SCA	PERKIN-ELMER CORP ELECTRONIC	C888-0001	75120P	88	6830	\$14,151	221	W200	128
1235618		CHAMBER, ENVIRONMENTAL	TENNEY ENGINEERING INC	BTR5	SB10883-6	83	6836	\$14,000	220	W203	130
0558780		LATHE ENGINE MANUAL	LODGE AND SHIPLEY CO	1610	46118	82	3418	\$13,829	115	W113	120
0021371		RECORDER, STRIP CHART	ASTRO-MED INC F-ATLAN-TOL	MT9500	9C441	89	6825	\$13,806	227	W200	PRIN
0325038		BALANCE, RECORDING	CAHN INSTRUMENTS INC	1000	40423	83	6870	\$13,800	220	W203	131
0320185		RECORDER CHART	ASTRO-MED INC F-ATLAN-TOL	MT9500R	7K424	87	6825	\$13,725	227	W200	MORG
0320187		RECORDER CHART	ASTRO-MED INC F-ATLAN-TOL	MT9500R	7K407	87	6825	\$13,725	227	W200	MORG
0325434		TESTER, 10000 LB CAP	INSTRON CORP	IT-C	1385	86	6835	\$13,725	405	W200	MOHGH
1295518		PUMP, HIGH PRESSURE	HYDRO-PAC INC	P30-05CX02	P84-1492-1	94	4320	\$13,880	217	W203	123
0324200		ENVIRONMENTAL CHAMBER HIGH TEM	STARRETT L S CO WEBBER GAGE DV	NONE	1284125	86	6838	\$13,555	220	J	WST
0839483		CHAMBER, TEMPERATURE/HUMIDITY	ESPEC CORP	PLA2QP	00089	88	6840	\$13,551	831	W803	000
0839814		TRAILER, SEMI	STRICK TRAILER CO	53FT	238482	88	2330	\$13,544	950	WSSH	000
0328778		LOADER BOBCAT	MELROE CO DIV OF CLARK	743	5019M33828	87	3805	\$13,534	112	W156	000
0328078		TANK FLUORINE	WSP INDUSTRIES INC	400 GALLON	NONE	59	5430	\$13,500	404	W447	YARD
0328332		CALIBRATOR, TEMPERATURE	MIKRON INSTRUMENT CO INC	M330	NONE	87	6885	\$13,485	214	W201	134
1238273		DISK DRIVE UNIT	WINCHESTER SYSTEMS INC	FCT-QR252	9404-5278	94	7025	\$13,485	420	W101	216
0820012		RECORDER, STRIP CHART	ASTRO-MED INC F-ATLAN-TOL	MT9500R	9A540	88	6825	\$13,400	227	W200	PRIN
1238715		INTERFACE, ELECTROCHEMICAL	SCHLUMBERGER TECHNOLOGIES INC	SI1286	37875	93	6830	\$13,387	221	W200	141

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0327356		CONTROLLER TOCM	FARADAY INCORPORATED	72-DET TOCM	C-100	88	6636	\$13,325	220	3	WST
1446123		COMPRESSION TESTER	COMTEN INDUSTRIES	NONE	NONE	95	6635	\$13,272	227	W200	OMS
1236330		REMOTE INTERFACE	TUSTIN ELECTRONICS CO	811-2	339847	94	6625	\$13,260	420	W101	210
0323314		TRUCK TANK GAS 1200 GAL	GENERAL MOTORS CORP	X57682	TCG014V577390	70	2320	\$13,258	112	W156	000
1446130		CHROMATOGRAPH, GAS	HEWLETT-PACKARD CO BOISE DIV	5690	NONE	95	6630	\$13,082	221	W203	146
0645465		SPECTROMETER	PERKIN-ELMER CORP THE	1120	305	65	6625	\$12,970	214	W201	134
0323993		MACHINE MILLING	CINCINNATI MILACRON F-CINCINN	4 CONE	2A45IM-13	65	3417	\$12,964	115	3	WST
1850738		RECORDER	YOKOGAWA ELECTRIC WORKS LTD	370181	48UA0423	88	6625	\$12,890	227	W200	152
0323983		SHEAR,SQARING POWER	SQUARE	NONE	80108	87	3441	\$12,878	115	3	WST
1005846		PHOTOACOUSTIC DETECTOR	NICOLET INSTRUMENT CORP	640-123400	11040	82	6630	\$12,865	221	W200	128
1236097		AUTOSAMPLER	TEKMAR CO	14-8200-000	83250017	93	6840	\$12,820	221	W203	124
0323313		TRAILER, TANK TYPE	STAINLESS STEEL PROD'S INC	ICC-MC-311-111	L-16819-5000 GAL	65	2330	\$12,780	404	W500	000
0323349		TRAILER, TANK, 5000 GAL	STAINLESS STEEL PROD'S INC	NONE	L-16820	65	2330	\$12,780	950	WSSH	000
0840009		RECORDER	GOULD INC RECORDING SYS DIV	300B1506-17	1707	91	6625	\$12,727	834	W250	137
0328280		DISHWASHER	HOBART CORP FOOD SERVICE DIV	C-84	12-113-903RH	87	7320	\$12,696	102	W111	CAF
1550769		CONTROLLER	CMD TECHNOLOGY INC	CRD5000	D001071	90	7025	\$12,664	420	W300	DACS
1550770		CONTROLLER	CMD TECHNOLOGY INC	CRD5000	C001478	86	7025	\$12,664	420	W300	DACS
1550771		CONTROLLER	CMD TECHNOLOGY INC	CRD5000	C001181	86	7025	\$12,664	420	W101	210
0838278		ANALYZER, WAVEFORM DISTURBANCE	DRANETZ TECHNOLOGIES F-DRANETZ	850A	772146410	90	6625	\$12,550	405	W400	BKR2
1235730		WIND MACHINE	TROPIC BREEZE	P70-0814	0001	85	4840	\$12,500	950	WSSH	000
0839536		FORKLIFT	ALLIS-CHALMERS INDUS TRACTOR	ACP800	182523	77	3930	\$12,450	950	WSSH	000
0838865		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	309614A	2347	80	5410	\$12,452	950	WSSH	000
0018747		PUMP QUARTERNARY	HEWLETT-PACKARD CO	78852A	78852A	88	4320	\$12,432	221	W200	136
1235878		COMPUTER	HEWLETT-PACKARD CO	480068T	3324A04299	93	7021	\$12,420	150	W154	G2
0838423		TRAILER, SEMI	ROGERS BROS CORP	T20L212	12178	86	2330	\$12,154	950	WSSH	000
1551447		FIBERSCOPE	OLYMPIUS CORP INDUSTRIAL FIBER	IF8C5-20	NONE	95	6635	\$12,103	227	W200	CTF
1005887		MILLING MACHINE	JH CHIN ELECTRIC MACHINERY	RT2	16316910	92	3417	\$12,013	115	W113	120
0323124		FORKLIFT, 3 TON, GASOLINE	CATERPILLAR TRACTOR CO	V40B	78M2548	78	3930	\$12,013	112	W156	000
1550736		LIFT, AERIAL PLATFORM	MAYVILLE ENG CO INC	2834HT	8102723	89	3930	\$12,000	112	W156	000
0327288		SAW MECHANICAL BAND	ARMSTRONG-BLUM MFG CO	MARK-1	824259-W	88	3405	\$11,900	115	3	WST
0838874		MODULE	OMNITHERM CORP	DSC700	8085172	90	6685	\$11,900	221	W200	128
1235020		DATA ACQUISITION SYS., MODULAR	LEGROY CORP	8013A	A45096	93	7025	\$11,881	238	W201	134
0838984		HOLOGRAPHIC FILM SYSTEM	KEYSTONE FABRICATING CO	100-78	UNKNOWN	90	6740	\$11,846	238	W201	134
0772918		RADIO MOBILE	MAGNAVOX ELECTRONIC SYSTEMS	CA857	NE0002	83	5820	\$11,845	207	W203	MOBIL
0773165		TRANSCEIVER VHF	MAGNAVOX ELECTRONIC SYSTEMS	ANARC185	NE0008	83	5820	\$11,845	207	WSSH	CCV
0838141		GENERATOR PURE AIR	AADCO INSTRUMENTS INC	737-18	1002	87	6636	\$11,750	220	W203	130
1235341		CONTROLLER	MFG'S CODE NOT ASSIGNED	RCI88	811.790/400417	93	6630	\$11,620	221	W200	142
0250382		COUNTER ELECTRONIC	HEWLETT-PACKARD CO	5345A	2514-A11-523	86	6625	\$11,600	950	WSSH	000
1236336		ENVIRONMENTAL CHAMBER VACUUM	CVC PROD'S F-CONSOLIDATED VAC	CV18	3020	68	6636	\$11,594	221	W203	141
1236119		RECORDER	YOKOGAWA CORP OF AMERICA	370181	43UA8758	89	6625	\$11,430	227	W200	152A
1236187		RECORDER	YOKOGAWA CORP OF AMERICA	370181	43UA8758	89	6625	\$11,430	304	W300	00000
1236189		RECORDER	YOKOGAWA CORP OF AMERICA	370181	43UA8757	89	6625	\$11,430	304	W300	102
1236198		RECORDER	YOKOGAWA CORP OF AMERICA	370181	43UA8758	89	6625	\$11,430	408	W400	106
0329340		LOGIC ANALYZER SYSTEM	HEWLETT-PACKARD CO	18500A	90306	87	7025	\$11,408	243	W201	105
0324272		DETECTOR LEAK HELIUM	ALCATEL VACUUM PRODUCTS DIV OF	ASM-10	961	83	6665	\$11,393	220	3	WST
1551135		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	37081	46UA9752	88	7035	\$11,328	408	W400	105
1551136		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	37081	46UA9753	88	7035	\$11,328	408	W400	105
0325978		CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	3790A	2149A11847	82	6635	\$11,304	221	W200	136A
1236325		ANALYZER, COMMUNICATIONS	MOTOROLA COMMUNICATIONS GROUP	R2800B/HIS	486KSL0021	82	6025	\$11,200	207	W203	117
1550805		TAPE DRIVE, BACK UP UNIT	SPECTRA LOGIC INC	82000T	822337	88	7025	\$11,160	158	W101	210
0328730		TRANSPORT, MAGNETIC TAPE	DIGITAL EQUIPMENT CORP	TS058A	HU72938348	87	7025	\$11,158	238	W201	139
0327817		DETECTOR LEAK HELIUM	ALCATEL VACUUM PRODUCTS DIV OF	ASM10	1643	88	6665	\$11,158	220	3	WST
0838187		SHELTER COMMUNICATION	UNION CP GICHNER MOBILE SYS DV	3576/T8C-88	10588	87	5411	\$11,103	950	WSSH	000
0838820		OVEN	B-M-A INC	L6-8	1661	91	6640	\$11,080	221	W203	146
0839537		FORKLIFT	BAKER MATERIAL HANDLING CORP	FJF040M03	85671	71	3930	\$11,076	950	WSSH	000
1236094		SPECTROMETER	JOBIN YVON	1D	893	93	6650	\$11,045	220	W203	131
0838864		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	309601A	0409	90	5410	\$11,013	950	WSSH	000
1551729		ENGRAVING MACHINE	NEW HERMES INC ENGRAVERS DIV	7200	401.837/47	87	3405	\$11,000	115	W113	000
1446101		BASE STATION	MOTOROLA INC	C84RCB3106	201CEL0731	85	5820	\$11,000	207	W200	151H
1235875		MAINFRAME DATA ACQUISITION	NATIONAL INSTRUMENT CO INC	9CX1-1001	001170	93	7025	\$11,000	227	W200	PH1111
0327821		PROBE CO-80	WELCH ALLYN INC	V1540-10	01872	88	6685	\$11,000	408	W400	106

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0665265		CHAMBER VACUUM TEST	MDC VACUUM PRODUCTS CORP	SPECIAL	NONE	83	6636				
0630173		CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5890A	2750A16528	88	6630	\$10,950	223	W201	136
1295625		CHROMATOGRAPH, GAS	HEWLETT-PACKARD CO	5890A	3338A58044	94	6630	\$10,887	221	W200	136A
0638172		CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5890A	2750A16529	88	6630	\$10,887	221	W200	138A
0638282		CHROMATOGRAPH, GAS	HEWLETT-PACKARD CO	5890	LR-47359C	88	6630	\$10,887	221	W203	146
1005589		TAPE DRIVE (4MM DAT)	WINCHESTER SYSTEMS INC	DSFTQ-DR2T4	3081	88	6630	\$10,848	221	W203	124
1551210		CONTROL SYSTEM, FLOW/TEMP/HUMID	MILLER-NELSON RESEARCH INC	HCS401	98603	92	7025	\$10,832	420	W101	210
1551288		RADIO, MICROWAVE	RACON INC	8021	800768B	97	6695	\$10,650	221	W200	139
1551289		RADIO, MICROWAVE	RACON INC	8021	800768A	97	5820	\$10,600	207	ORGAN	PASS
1551291		RADIO, MICROWAVE	RACON INC	8021	800769A	97	5820	\$10,600	207	ORGAN	PASS
1551290		RADIO, MICROWAVE	RACON INC	8021	800768B	97	5820	\$10,600	207	W200	ROOF
0838302		AUTO SAMPLER	TEKMAR CO	AL52050	80083012	87	5820	\$10,600	207	WSMR	123
1236367		INTERFEROMETER	BURLEIGH INSTRUMENTS INC	RC140	N0049809	84	6650	\$10,595	221	W203	124
1550861		STORAGE DEVICE, DATA	WESTERN GRAPHTEC INC	6531RMD8	2522100021	96	7025	\$10,580	214	W201	134
1235454		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	NONE	NONE	85	5411	\$10,570	227	W200	CTF
1235480		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	NONE	NONE	85	5411	\$10,470	950	WSSH	000
1205550		LOAD TENSIONER	HYTORC DIV OF UNEX	C	709027	85	5411	\$10,470	950	WSSH	000
0328787		MEASURING SYSTEM LEAK RATE	VOLUMETRICS	14613	5274	94	6635	\$10,380	223	W272	BKR
1235810		UTILITY VEHICLE	DAIHATSU MOTOR CO LTD	S81LP-DRK	JDA00038100300576	93	2320	\$10,246	301	W300	AREA
1551316		PUMP, QUATERNARY	HEWLETT-PACKARD CO BOISE DIV	G1311A	US70601634	87	6695	\$10,183	950	WSSH	000
1551316		PUMP, QUATERNARY	HEWLETT-PACKARD CO BOISE DIV	G1311A	US70601630	87	6695	\$10,136	221	W203	124
0328144		TRAILER LOW-BOY 35-T W/RAMPS	FONTAINE TRUCK EQUIPMENT CO	LBT-2-34BT	28656	84	2330	\$10,136	221	W203	124
0323281		POSITIONER LOAD PRECISION 20-T	ELECTROMATION CO	A20-137	A20-127	87	3950	\$10,000	112	W158	000
1440222		ROLLER, POWER	WEBB CORP F-FREED EQUIP DIV	BR504	8018	85	3422	\$10,000	112	W158	000
0638392		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2833E06542	88	7025	\$10,000	115	W113	SHOP
0638393		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2902E08292	88	7025	\$10,000	150	W120	C2
0638483		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06553	88	7025	\$10,000	150	W120	C2
0324534		MONITOR, COMMUNICATION	CUSHMAN ELECTRONICS INC	CE-5	834	71	6625	\$10,000	150	W120	C2
0638068		DETECTOR CONTROLLER	PRINCETON INSTRUMENTS INC	ST-1000	118823	88	6630	\$10,000	207	0	B WST
1235489		DISK DRIVE UNIT	HEWLETT-PACKARD CO	AD1000	6239A32259	92	7025	\$10,000	214	W201	134
1235481		DISK DRIVE UNIT	HEWLETT-PACKARD CO	400	6238A21447	92	7025	\$10,000	217	W203	123
1551064		COMPUTER	HEWLETT-PACKARD CO BOISE DIV	D3878A	US62553722	98	7021	\$10,000	217	W203	123
1236302		AUTOSAMPLER, RANDOM ACCESS	PS ANALYTICAL	20099	685	98	7021	\$10,000	221	W203	124
1236295		TABLE, I BEAM	GENERAL RSCRH CP DYNATUP DIV	NONE	NONE	82	6630	\$10,000	221	W200	128
0323885		CARD TESTER DATA ACQUIS SYSTEM	LOCKHEED CP ELECTRONIC CO	DAS	NONE	83	6635	\$10,000	223	W800	C165
1448295		CALIBRATION VESSEL	SOUTHWEST WELDING AND MFG CO	NONE	NONE	82	7025	\$10,000	304	W300	BSMT
1448292		PROPELLANT SPHERE	SOUTHWEST WELDING AND MFG CO	NONE	9172	84	5430	\$10,000	401	WNMTECH	SOCOR
0328096		MOTOR ELECT. 100 HP W/PUMP	MARATHON ELECTRIC MFG CORP	2A445UBTGH1AC	31682	82	5430	\$10,000	401	WNMTECH	SOCOR
1236200		COMPUTER	CONCURRENT COMPUTER CORP	SL67500	1-18-21-1220	78	6105	\$10,000	404	W150	YARD
0325335		HEATER NITROGEN PURGE OXYGEN	LOCKHEED CP ELECTRONIC CO	DWG-434-11840	NONE	83	7021	\$10,000	420	W321	BKR1
0326211		HEATER NITROGEN PURGE FUEL	LOCKHEED CP ELECTRONIC CO	DWG-434-11840	NONE	82	1850	\$10,000	501	W405	1185
0324396		OVEN LABORATORY TEST ELECTRIC	LOCKHEED CP ELECTRONIC CO	254-11437	5	77	6636	\$10,000	501	W480	1184
0324427		OVEN LABORATORY TEST ELECTRIC	LOCKHEED CP ELECTRONIC CO	254-11437	1	77	6636	\$10,000	832	W201	TRLR
0324446		OVEN LABORATORY TEST ELECTRIC	LOCKHEED CP ELECTRONIC CO	254-11437	1	77	6636	\$10,000	832	W201	TRLR
0326026		OVEN LAB TEST ELECTRIC	LOCKHEED CP ELECTRONIC CO	254-11437	2	77	6636	\$10,000	832	W201	TRLR
0324441		OVEN LABORATORY TEST ELECTRIC	LOCKHEED CP ELECTRONIC CO	254-11437	3	77	6636	\$10,000	832	W841	000
1130596		ANTENNA, BNURCEIVER ASSEMBLY	TELEPHONICS CORP	514879-2	004	77	6636	\$10,000	834	3	WS1
1448292		BATA MANAGEMENT SYSTEM	WESTERN GRAPHTEC INC	DMS1000	1295030	92	1430	\$10,000	950	WSSH	000
0638165		CRANE, GANTRY	COLUMBUS MCKINNON CORP	10T18-20	A030FW	95	7025	\$9,895	227	W200	CTF
0638581		MACHINE, MILLING	JIN CHIN ELECTRIC MACHINERY	RT2	80613053	88	3417	\$9,878	301	W150	MESA
0638663		TRAILER, WATER TANKER	TRAILMOBILE INC OF PULLMAN CO	MC30655	S40548	88	3417	\$9,815	115	W113	120
1551318		DIODE-ARRAY DETECTOR	HEWLETT-PACKARD CO BOISE DIV	G1315A	US64400763	77	2330	\$9,800	950	WSSH	000
1235317		SCREENING OVEN	MFG'S CODE NOT ASSIGNED	04-10100-2	UNKNOWN	87	6685	\$9,800	221	W203	124
0638100		PROCESSOR	HEWLETT-PACKARD CO	88578B	2904A01174	83	6640	\$9,885	221	W200	142
1551069		COMPUTER	HEWLETT-PACKARD CO BOISE DIV	NONE	963318	80	7021	\$9,860	150	W154	12
0638860		GENERATOR SET, DIESEL ENGINE	LIBBY WELDING CO., INC.	LDN100A	026	88	7021	\$9,800	217	W203	123
0638861		GENERATOR SET, DIESEL ENGINE	LIBBY WELDING CO., INC.	LDN100A	024	70	6115	\$9,697	950	WSSH	000
0638867		GENERATOR SET, DIESEL ENGINE	LIBBY WELDING CO., INC.	LDN100A	024	70	6115	\$9,697	950	WSSH	000
0638868		GENERATOR SET, DIESEL ENGINE	LIBBY WELDING CO., INC.	LDN100A	078	70	6115	\$9,697	950	WSSH	000
1236423		CONCENTRATOR, PURGE AND TRAP	TEKMAR CO	143000000	056	70	6115	\$9,697	950	WSSH	000
0638684		AUTO SAMPLER	TEKMAR CO	143000000	84189005	84	6685	\$9,695	221	W203	124
					81028002	81	6630	\$9,655	221	W203	124

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838303		TERMINAL PAGING	ZETRON INC	2100	048-0168	89	5820	\$8,835	207	W203	117
1236387		DESORBER UNIT	TEKMAR CO	148000-200	04178004	84	6630	\$9,584	221	W203	146
0839860		UTILITY VEHICLE	DAIHATSU MOTOR CO LTD	S81LP3	JDA00081603300436	81	2320	\$9,588	950	WSSH	000
0839422		CLEANROOM	CLEAN ROOM PRODUCTS INC	PD0181	NONE	80	3684	\$9,538	227	W200	CTF
0323338		DEWAR 2200 GALLON MOBILE	STEEL AND ALLOY TANK CO INC	NONE	PA-228	76	3635	\$9,500	832	W250	TRLR
0838897		SPECTROMETER	INSTRUMENTS SA INC	HR320	10958-3-80	86	6650	\$9,486	214	W201	134
1550073		PRESSURE VESSEL SYSTEM	PARR INSTRUMENT CO	4843	1139	88	6885	\$9,486	221	W200	128
1235510		REPEATER	MOTOROLA INC	C73QSB1125A-M0D	482CJY1285	92	5820	\$9,410	207	WCABA	000
1235346		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0700	92	6625	\$9,403	304	W300	102
1235380		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0697	92	6625	\$9,403	304	W300	102
1235361		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0702	92	6625	\$9,403	304	W300	102
1235353		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0698	92	6625	\$9,403	304	W300	102
1235355		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0696	92	6625	\$9,403	304	W300	102
1235356		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0701	92	6625	\$9,403	304	W300	102
1235358		RECORDER, STRIP CHART	YOKOGAWA ELECTRIC WORKS LTD	LR8100	42UA0695	92	6625	\$9,403	405	W400	106
1448381		WELD HEAD	CAJON CO	CWS-KH-A	78111	85	3431	\$9,386	223	W801	000
0327897		TRAILER TANKER 6000 GL.	BUTLER MFG CO	MC-30738	8283P88M	71	2330	\$9,350	112	W158	000
1448011		CLEAN ROOM	CLEAN ROOM PRODUCTS INC	A2000	NONE	85	6636	\$9,231	227	W200	CTF
1550526		COMPRESSOR, AIR	SIERRA PRECISION	12220160	1310	95	4310	\$9,138	228	W500	000
0618845		RADIO, AIRCRAFT	MAGNAVOX ELECTRONIC SYSTEMS	ARC184	8A0005	88	5820	\$9,115	297	WSSH	CCV
0837882		DETECTOR MULTIPLE WAVELENGTH	HEWLETT-PACKARD CO	78854A	2897G00178	88	6825	\$9,108	221	W200	136
0328673		THEODOLITE	SOKKIA CORP	SDM3F-06	80101	88	6875	\$9,108	950	WSSH	000
1448378		REPEATER	MOTOROLA INC	T5385A	218CBW0061	85	5820	\$9,013	207	WALAM	000
1295442		RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	DMS1000	1484020	84	6625	\$8,985	304	W300	102
0830193		TABLE SYSTEM OPTICAL	NEWPORT/KLINGER FRMLY NEWPORT	RS-48-12	UNKNOWN	88	6850	\$8,858	214	W200	134
1235781		RADIO	MOTOROLA INC	URC200	A287	83	5820	\$8,900	207	W203	117
0838830		COMPUTER	COMMODORE BUSINESS MACHINE INC	A2000	CA1018190	88	7021	\$8,897	150	W120	C3
0325444		RADIOGRAPHIC X-RAY PORTABLE	PHILIPS ELECTRONIC INSTRUMENTS	HX850780	14218	89	6525	\$8,875	217	W203	122
1236217		COMPUTER	DIGITAL EQUIPMENT CORP	DEC3000-300	AB40801K83	84	7021	\$8,836	420	W101	210
0325142		TABLE, RATE-OF-TURN	GENISCO TECHNOLOGY CORP	C181	838	88	6888	\$8,833	236	W272	000
0838613		TRAILER, SEMI	STRICK TRAILER CO	53FT	245402	88	2330	\$8,800	950	WSSH	000
0323990		GRINDING MACHINE SURFACE	NORTON CO	S3	725E	88	3415	\$8,887	115	J	WST
1005482		COMPUTER	SUN MICROSYSTEMS INC	450GX	139M1368	81	7021	\$8,887	239	W203	111
1005404		COMPUTER	SUN MICROSYSTEMS INC	450GX	139M1342	81	7021	\$8,887	239	W800	205
0838448		BORESCOPE	WACHDA AMERICA, INC.	FBA6-140T	38430	88	6858	\$8,850	227	W200	CTF
0839613		CONCENTRATOR, PURGE AND TRAP	TEKMAR CO	LBC2000	81084086	81	6885	\$8,847	221	W203	124
0838838		SEMITRAILER	MILLER TRAILERS INC	S72161	P8507	85	2330	\$8,832	950	WSSH	000
0328430		MICROSCOPE SYSTEM	ZEISS CARL-OPTISCHE WERKE	M	4826445	73	6650	\$8,800	217	W203	123
0327240		SPECTROMETER MASS QUADRAPOLE	NONE	BALZARS	86GD18 282/796	88	6635	\$8,800	220	J	WST
0838628		CHROMATOGRAPH	HEWLETT-PACKARD CO	5889	3115A34648	81	6838	\$8,498	221	W203	148
1236183		DESORBER	TEKMAR CO	14-8000-200	84005018	83	6840	\$8,459	221	W203	146
0838281		CONDIMENT STATION	MORGAN CUSTOM CRAFT EQUIPMENT	8	NONE	80	7310	\$8,454	102	W111	CAF
1005834		CONDUCTIVITY DETECTOR SYSTEM	D I CORP DBA O I ANALYTICAL	4428	81-822	82	6825	\$8,424	221	W203	148
0328168		WIND REPORTER	QUALMETRICS F-WEATHER MEASURE	2150	182	88	6868	\$8,395	950	WSSH	000
0323678		INTERFACE CONTROL PERIPHERAL	MODULAR COMPUTER SYSTEMS INC	NONE	IR-2982-83	84	7025	\$8,385	420	W300	102
0323639		INTERFACE PERIPHERAL CONTROL	MODULAR COMPUTER SYSTEMS INC	NONE	NONE	84	7035	\$8,385	420	W400	106A
0323640		INTERFACE PERIPHERAL CONTROL	MODULAR COMPUTER SYSTEMS INC	NONE	IR2358-82	84	7035	\$8,385	420	W400	106A
0323447		HEATING UNIT, TRL. MTD.	MINN MINING & MFG STATIC	NONE	NONE	86	4540	\$8,345	404	W462	BLR
0323894		MACHINE MILLING	MAQUINARIA LAGUN SA	FTV-1	AL525	83	3417	\$8,323	115	J	W51
0838216		RECORDER	ASTRO-MED INC F-ATLAN-TOL	DASH IV	0J126	80	6825	\$8,280	227	W200	151
1005509		TRAILER, LOXLN2	PRENTEX ALLOY FABRICATORS INC	300 GAL	8888	88	3855	\$8,240	501	W400	T 129
1005511		TRAILER, LOXLN2	PRENTEX ALLOY FABRICATORS INC	300 GAL	B-888	88	2330	\$8,240	501	W400	T 128
1005486		TRAILER, LOXLN2	PRENTEX ALLOY FABRICATORS INC	300 GAL	B-887	88	2330	\$8,240	632	W800	C 107
0838284		FRYER	FRYMASTER CORP THE	83284	8068ID0071	80	7310	\$8,230	102	W111	CAF
1285555		VACUUM PUMPING CART	VARIAN ASSOC F-NAT'L RESEARCH	V78	NONE	84	6885	\$8,190	220	W203	130
0323301		ROLLER, ROAD	BROS INC	NONE	3P1182	86	3825	\$8,150	112	W158	000
0328686		CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5889A	NONE	85	6630	\$8,144	221	W203	124
1550768		CONVEYER ASSEMBLY	ACCO UNIT CONVEYOR DIV	NONE	NONE	85	3810	\$8,124	102	W111	CAF
1235487		TRAILER	FRUEHAUF CORP HOBBS TRAILERS	818303	UNKNOWN	83	2330	\$8,100	950	WSSH	000
1235456		TRAILER	FRUEHAUF CORP HOBBS TRAILERS	818303	1HSV057208M	92	2330	\$8,100	950	WSSH	000
1681178		FIBERSCOPE, INDUSTRIAL	OLYMPUS OPTICAL CO LTD	IF8C5-8	1800248	96	6035	\$8,078	227	W200	111

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1235436		DISK DRIVE UNIT	TRIMARCHI INC								
0839212		RECORDER, VOICE	PHI TECHNOLOGIES F-TRIPLE I INC	9000-049	1149	90	5835	\$8,029	420	W101	210
0839213		RECORDER, VOICE	PHI TECHNOLOGIES F-TRIPLE I INC	9000-049	1157	90	5835	\$8,020	305	W300	102
0239061		TRAILER	COSMOBYNE INC F-TURBOCRAFT INC	DFSC8	1004716	90	5835	\$8,020	408	W400	105
1235549		DISK DRIVE UNIT	R-SQUARED	47924	514288	81	2330	\$8,000	112	W156	000
1551313		AUTOSAMPLER	HEWLETT-PACKARD CO BOISE DIV	G1313A	US70201550	92	7025	\$8,000	420	W101	210
1551314		AUTOSAMPLER	HEWLETT-PACKARD CO BOISE DIV	G1313A	US70201551	97	6895	\$7,888	221	W203	124
1551240		LEAK DETECTOR	VARIAN ASSOC INSTRUMENT DIV	9883500	55836	97	6895	\$7,888	221	W203	124
0839482		SHELTER CONNEX	UNKNOWN	447122-5	0-173497	95	6665	\$7,950	220	W203	131
0839139		FLUME HOOD	HAMILTON INDUSTRIES INC	5545731-R-M	UNKNOWN	90	5410	\$7,950	950	WSSH	000
1235823		DISK DRIVE UNIT	MODULAR COMPUTER SYSTEMS INC	4181	012398	88	6636	\$7,933	221	W200	142
0327816		ANALYZER, DISTURBANCE	DRANETZ TECHNOLOGIES F-DRANETZ	628	404544486	93	7025	\$7,919	420	W400	106A
0839880		SAMPLER, LIQUID AUTOMATIC	HEWLETT-PACKARD CO	79855A	3121A00978	86	6625	\$7,903	408	W411	000
1235915		OVEN	BLUE M ELECTRIC CO	7780	22X309-93	91	6630	\$7,847	221	W200	138
1005492		CONTROLLER, TOCM	FARADAY LABS INC	72DET	TC29R	74	6670	\$7,785	220	W203	131
1005493		CONTROLLER, TOCM	FARADAY LABS INC	72DET	TC28R	74	6670	\$7,785	220	W203	131
0839053		DETECTOR, ELECTROLYTIC CONDUCT	D I CORP DBA O I ANALYTICAL	4420	3871-8-753	88	6630	\$7,780	221	W203	146
0839093		SHELTER CONNEX	TOKYU CAR CORP	DAA-136B-S	0-117728	88	5410	\$7,750	950	WSSH	000
0839094		SHELTER CONNEX	UNKNOWN	AA1221-01	A7801644	88	5410	\$7,750	950	WSSH	000
0772806		TRANSCEIVER UHF AIR/GROUND	MAGNAVOX ELECTRONIC SYSTEMS	ARC-184	NE0002	83	5820	\$7,719	950	WSSH	000
1005605		COMPUTER	HEWLETT-PACKARD CO	DT-A02	3139A12926	82	7021	\$7,686	221	W203	WSSH0
1551340		GAS ANALYZER, RESIDUAL	STANFORD RESEARCH SYSTEMS INC	RG200	NONE	97	6630	\$7,650	220	W203	131
0328961		WELDER	MILLER ELECTRIC MFG CO	440	JH252225	87	3431	\$7,596	115	W113	120
0328139		CONTROL CONSOLE	EMCOR INC	42210270	1578967	88	6665	\$7,590	408	W400	105
0839749		COMPUTER	DIGITAL EQUIPMENT CORP	3100	KA121E7604	81	7021	\$7,562	420	W300	102
1448375		CHROMATOGRAPH, GAS	SRI INSTRUMENTS INC	8610	N1014	95	6630	\$7,561	221	W200	138A
0323978		SAW BAND 36-INCH	DOALL CO	3612-9	183-84718	85	3405	\$7,548	115	J	WST
0323436		PANEL ASSY VENT AND BLEED FUEL	LOCKHEED CP ELECTRONIC CO	0MS/TS403	NONE	77	6880	\$7,500	403	W403	000
0323435		PANEL ASSY VENT AND BLEED OX	LOCKHEED CP ELECTRONIC CO	0MS/TS403	NONE	77	6880	\$7,500	403	W403	000
0837893		CONCENTRATOR, PURGE AND TRAP	TEKMAR CO	LSC2000	88225008	88	6640	\$7,495	221	W203	124
1448383		COIL WINDING MACHINE	BACH LTD	115DEC9008CR	BL 1965	85	3885	\$7,448	227	W200	CTF
1235323		GLOVEBOX	VACUUM/ATMOSPHERES CO F-ALLEN	43-2	014811-2440	82	6636	\$7,400	221	W203	146
0329007		X-RAY MACHINE PORTABLE ANDREX	ANDREX NDT PRODUCTS	1652	16218	85	6635	\$7,382	217	W203	122
1235369		TITRATOR	METTLER INSTRUMENT CORP	DL25	M82322	82	6630	\$7,365	221	W200	138
0839660		COMPUTER	COMPAQ COMPUTER CORP	38833	4938HAB20031	89	7021	\$7,288	150	W120	C2
0838240		CHROMATOGRAPH, GAS	HEWLETT-PACKARD CO	5890A	2843A21057	88	6630	\$7,296	221	W203	124
0328205		DATA ACQUISITION UNIT	HEWLETT-PACKARD CO	36555	2023A01018	88	7025	\$7,170	190	W154	F2
0839287		DETECTOR, ELECTROLYTIC CONDUCT	D I CORP DBA O I ANALYTICAL	4420	90-162	86	6630	\$7,152	221	W203	124
0328864		SURFACE MEASURING INSTRUMENT	MICRO METRICS INC	230-00000-00	643	87	6630	\$7,150	221	W200	143
0793202		ANALYZER, SPECTRUM	HEWLETT-PACKARD CO	8555A	1848A05725	78	6625	\$7,185	207	W203	117
0327618		ARCS, BAY4	LOCKHEED CP LOCKHEED-GEORGIA	NONE	NONE	89	7025	\$7,100	305	0	A WST
1005699		GAS ANALYZER	SIEMENS AKTIENGESELLSCHAFT	22P	C3-135	82	6630	\$7,100	831	W890	119
1005485		COMPUTER	SUN MICROSYSTEMS INC	4/50GX	139M1460	81	7021	\$7,097	230	W203	111
1005483		COMPUTER	SUN MICROSYSTEMS INC	4/50GX	139M1384	81	7021	\$7,097	230	W255	255B
0325446		TUBESTAND HYDRAULIC X-RAY Q301	WMW ASSOCIATES INC	8421-17882003	165225	82	6525	\$7,092	217	W203	122
1235983		TRANSMITTER	MOTOROLA INC	CM200UT	007	93	5820	\$7,000	950	WSSH	000
1235984		TRANSMITTER	MOTOROLA INC	CM200UT	008	93	5820	\$7,000	950	WSSH	000
0326336		VESSEL SAMPLE AND OUTGASSING	SCHWABEL FABRICATING CO INC	488	01	84	6636	\$6,992	221	W203	148
1235483		CONTROLLER TOCM	FARADAY INCORPORATED	72-DET	TC30R	84	6625	\$6,975	220	J	WST
0327333		CONSOLE 8-CHANNEL	MOTOROLA INC	Y1617CM	222CLJ0083	86	5820	\$6,953	207	J	WST
0839794		GLOVE BOX	VACUUM/ATMOSPHERES CO F-ALLEN	EE43-2	014811-2313	81	6636	\$6,925	221	W203	146
1448379		MICROPRINTER	CANON INC	M32043	32106337	95	6730	\$6,857	227	W200	CTF
1236454		GENERATOR, HYDROGEN	PACKARD INSTRUMENT CO INC	B940000	405023	84	6895	\$6,850	221	W203	124
1236195		INTEGRATOR	HEWLETT-PACKARD CO	3398B	322P35845	93	6630	\$6,804	221	W200	142
1235781		CONTROLLER, TOCM	FARADAY LABS INC	73DET/C	810	93	6670	\$6,800	220	W203	130
1235806		CONTROLLER, TOCM	FARADAY LABS INC	72DET/C	809	93	6670	\$6,800	220	W203	131
1005393		ANALYZER, GAS	SIEMENS ENERGY AND AUTOMATION	7MB1121-AGG13-18A1	BN873	81	6665	\$6,788	831	W800	119
0839189		CONTROLLER TEMPERATURE	GULTON INDUS F-TECHNI-RITE	M2001-Z0112	478WL	88	6685	\$6,780	270	W203	130
0839243		SEMI-TRAILER, CARGO	KENTUCKY MFG CO	40'	53854	77	2330	\$6,750	112	W156	000
1551153		GAS BOOSTER, AIR DRIVEN	HASKEL CONTROLS	8AQ114/30	1096-905	86	4320	\$6,747	832	W802	000
1551917		ELECTROCHEMICAL DETECTOR	HEWLETT-PACKARD CO BOISE DIV	1048A	3314000983	87	6695	\$6,739	221	W203	124

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1235599	DISK DRIVE UNIT	JMR ELECTRONICS INC	RM40-011	83020001	02	7025	\$6,720	420	W101	210
	1551043	BATH, REFRIGERATED WATER	SCHOTT CORP	CT82	168085	06	6640	\$6,715	221	W200	136
	0839475	ANALYZER, GAS	SIEMENS-ENERGY AND AUTOMATION	22P	B02894	01	6665	\$6,714	831	W800	C108
	0178279	REFLECTOMETER, TIME DOMAIN	TEKTRONIX INC F-PENTRIX CORP	1502	R115580	04	6625	\$6,713	207	W203	117
	0839900	COMPUTER	COMPAQ COMPUTER CORP	388/33	4001HAB20258	00	7021	\$6,701	150	W120	C2
	0240883	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2485	B050200	08	6825	\$6,700	950	WSSH	000
	0250345	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2485	8050172	06	6825	\$6,700	950	WSSH	000
	0328341	VESSEL SAMPLE AND OUTGASSING	SCHWABEL FABRICATING CO INC	487	82	05	6636	\$6,682	221	W203	146
	0839026	BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424KMTBASAN	R51138	09	5410	\$6,682	260	W161	111
	0325137	VESSEL OUTGASSING/SAMPLING	SCHWABEL FABRICATING CO INC	NONE	W51F002	09	6680	\$6,680	221	W203	146
	0320930	VESSEL OUTGASSING/SAMPLING	SCHWABEL FABRICATING CO INC	NONE	W51F001	03	6680	\$6,680	221	W203	146
	0838859	BRAKE	PECK STOW & WILCOX	NONE	1007	70	3416	\$6,680	850	WSSH	000
	1448428	CONTROLLER, RAID	JMR ELECTRONICS INC.	CRD5000	NONE	05	7025	\$6,685	420	W101	210
	0323332	GENERATOR WELDING MULTI-ARC	MILLER ELECTRIC MFG CO	44G	JC430076	02	3431	\$6,650	115	3	WST
	1238476	BURNER	RESEARCH TECHN INT'L F-HARWALD	RD1X1	NONE	02	6630	\$6,650	214	W201	134
	1236419	AUTOAMPLER	DIONEX CORPORATION	AS40-1	84060537	04	6630	\$6,620	221	W200	136
	0324424	TRAILER TANK - WSTF-011	CSI (CONTAINER SERVICES INC)	NONE	B18202	08	2330	\$6,525	832	W831	000
	0324426	TRAILER, TANK WSTF-10	CSI (CONTAINER SERVICES INC)	NONE	B1820-1	06	3655	\$6,525	832	W841	000
	1235333	ELECTROCHEMICAL DETECTOR	HEWLETT-PACKARD CO	1049A	3196000491	02	6630	\$6,509	221	W200	136
	0329062	CONTROLLER VALVE AUTOMATIC	VARIAN ASSOC PALO ALTO VAC DIV	AVC	730022	05	8895	\$6,505	220	3	WST
	1006485	DETECTOR MODULE	MIDAC CORP	U2100	UNKNOWN	01	5880	\$6,500	214	W201	134
	0323656	CONSOLE CAMERA SPEED CONTROL	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3895	\$6,500	408	W400	BKR2
	0589382	CONTROLLER, TOCM	FARADAY LABS INC	72DET	UNKNOWN	74	6670	\$6,485	220	W203	129
	1236010	BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424K9TBCBAL	R50060	03	5410	\$6,485	223	W203A	MORGN
	0838917	ANALYZER, GAS	SIEMENS CORP	22P	7M51123-10013-1BA1	00	6630	\$6,480	831	W800	C101
	1285488	RECORDER, SEQUENTIAL EVENT	HATHAWAY CORP F-HATHAWAY	4100	588630-001	04	7030	\$6,450	304	W300	BSMT
	0838461	PRINTER, ADP	DIGITAL EQUIPMENT CORP	LG01	MU92883	08	7025	\$6,422	230	W201	139C
	1236153	GENERATOR	LIBBY WELDING CO, INC.	MEP005A	1197	76	6115	\$6,413	950	WSSH	000
	1851124	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	TDS420A	B040486	06	6825	\$6,411	405	W400	106
	0327628	MACHINE, ELECTRO-MECH TESTING	OLSEN TIMIUS TESTING MACHINE	TD	87250-3	06	6825	\$6,410	217	W203	123
	0329822	COUNTER, FREQUENCY	HEWLETT-PACKARD CO	5345A	1612A00643	02	6825	\$6,400	950	3	WST
	0329649	DRIVE TAPE	MODULAR COMPUTER SYSTEMS INC	NONE	IR2432	04	7026	\$6,380	426	W400	106A
	1448312	CLEAN ROOM	CLEAN ROOM PRODUCTS INC	A2000	NONE	05	6636	\$6,384	227	W200	CTF
	0324884	CABINET, FOOD WARMING, STEAM	BOLLIN	NONE	NONE	05	7318	\$6,387	102	W111	CAF
	1448214	CHROMATOGRAPH, GAS	BRI INSTRUMENTS INC	93300	N048	05	6835	\$6,351	221	W200	142
	1005895	HARDNESS TESTER	PROCEQ SA	D	NONE	02	6636	\$6,325	115	W113	120
	0328623	DETECTOR VARIABLE WAVELENGTH	DIONEX CORPORATION	UV-15	872604	07	6636	\$6,280	221	W200	136
	0839120	TOOL, PACKER INFLATION	WESTBAY INSTRUMENT INC	8618	NONE	08	6885	\$6,232	261	W101	000
	0838296	COMPUTER	COMPAQ COMPUTER CORP	388/25	4996AR6B2962	08	7021	\$6,189	150	W126	C2
	0219718	ANALYZER, SPECTRUM, PLUG-IN	HEWLETT-PACKARD CO	8567A	2229A02781	05	6825	\$6,181	207	W200	161B
	0327670	BASE STATION	MOTOROLA INC	C73K5B-3195B	582CLU0006	06	6820	\$6,064	207	0	B WST
	0324282	DATA ACQUISITION/CONTROL UNIT	HEWLETT-PACKARD CO	3487A	2023A01820	04	7025	\$6,050	150	W154	F2
	0328072	MONITOR, LORAN-C FREQUENCY	AUSTRON INC	2100F	57421T	06	6825	\$6,000	207	3	WST
	0839687	MICROTOME	ANGLIA SCIENTIFIC	200	8809355	08	6518	\$6,000	217	W203	123
	0325530	CALIBRATOR, FREQUENCY	BELL & HOWELL ROCHESTER FILM	T8C2000	20005	77	6825	\$6,000	488	W400	BSM1
	0324843	ANALYZER, ORGANIC VAPOR	FOXBORO CO THE	OVA-128A	C9506	02	6635	\$5,930	221	W200	136A
	0838305	COMPUTER	COMPAQ COMPUTER CORP	388/20E	4908HS4H2240	09	7021	\$5,910	150	W120	C3
	0327434	DATA ACQUISITION/CENTRAL UNIT	HEWLETT-PACKARD CO	3487A	2023A01783	06	7025	\$5,808	150	W154	F2
	0329346	TRUCK LIFT FORK	HYSTER CO F-LEWIS-SHEPARD DIV	NONE	B2D-5510-H	04	3930	\$5,880	112	W156	000
	0320351	DETECTOR, ELECTROLYTIC CONDUCT	DI CORP DBA O1 ANALYTICAL	4420	NONE	05	6825	\$5,800	221	W203	146
	0839044	AMPEROMETRIC DETECTOR	DIONEX CORPORATION	PAD2	902207	00	6630	\$5,789	221	W200	136
	0329001	INTERCOM SYSTEM	LOCKHEED CP ELECTRONIC CO	77630-001-04	NONE	04	5830	\$5,781	207	WSSH	W000
	0838266	GENERATOR GRAPHICS	GW ELECTRONICS INC	33	33136	09	7025	\$5,750	217	W203	123
	0329799	BASE STATION	MOTOROLA INC	C73K5B-3196B	482CNL0269	08	5820	\$5,705	207	W200	161D
	0329800	BASE STATION	MOTOROLA INC	C73K5B-3196B	482CNL0268	08	5820	\$5,705	207	W200	161H
	0838188	HONING MACHINE	SUNNEN PRODUCTS CO	NBB1800K	90148	08	3411	\$5,700	115	W113	170
	1236497	RECORDER, VIDEO	MATSUSHITA ELEC INDUS CO	AG-DS850P	F41C00014	04	5835	\$5,670	407	W462	000
	1802804	PUMP, ISOCHORATIC	HEWLETT-PACKARD CO	79851A	3209A00396	02	6640	\$5,620	221	W200	136
	0839419	GENERATOR, TIME CODE	DATUM INC F-PERIPHERAL	9700	0584	09	6645	\$5,580	408	W400	106
	1005883	POLISHER/ETCHER	BUENLER LTD	70-1830-115	483	02	6640	\$5,560	217	W203	123
	0328106	ANALYZER, OXIDES OF NITROGEN	BECKMAN INDUSTRIAL CORP	952A	1000011	78	6630	\$5,537	221	W200	1242

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0830930		HEAT EXCHANGER	NESLAB INSTRUMENTS INC	327004280100	01BML72010-1	01	4420				
0320267		TANK,FUEL/UDMH	CAPITAL WESTWARD INC	NONE	1841	06	3655	\$5,505	217	W255	000
1236172		REMOTE CONTROL UNIT	UNISYS CORP	32627150	33757441	09	5840	\$5,348	402	W303	1S
1236071		MASS SELECTIVE DETECTOR	HEWLETT-PACKARD CO	59765A	3327A00103	03	6665	\$5,323	950	WHAFB	000
1551232		CHROMATOGRAPH	GOW-MAC INSTRUMENT CO	69350	K164001	07	6630	\$5,310	221	W203	146
1236286		DISPLAY UNIT	GRAPHON	1015	029251	08	7025	\$5,300	221	W200	136
1446354		TERMINAL, DATA PROCESSING	WESTWARD TECHNOLOGIES INC	GRAPHON235	019083	05	7025	\$5,300	221	W203	124
1236413		BASE UNIT	DIGITAL PROCESSING SYSTEMS	4502MB9A01	KA213K5588	04	7021	\$5,293	420	W101	124
1551125		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	371131	46UB0020	06	7035	\$5,290	408	W400	210
1551123		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	371131	46UB0020	06	7035	\$5,290	408	W400	105
1551127		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	371131	46UB0027	06	7035	\$5,290	408	W400	105
1551128		RECORDER, INTELLIGENT PEN	YOKOGAWA ELECTRIC WORKS LTD	371131	46UB0031	06	7035	\$5,290	408	W400	105
0830202		BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424KMTBCSAN	R40236	09	5410	\$5,285	261	W101	000
0830935		REEL, MANUAL	WESTRAY INSTRUMENT INC	2135	EER047	00	0665	\$5,279	201	W101	000
1446395		MONITOR, HYDRAZINE	INTERSCAN CORP	4187	B13620	05	0605	\$5,275	221	W200	142
0323973		CUTTING UNIT PLASMA THERMAL	PAKO CORP	PAK-22	A80202A1770231	78	3438	\$5,275	050	WSSH	000
0823536		VIDEOCOLOSSCOPE	WELCH ALLYN INC	83196R	1734	08	8515	\$5,250	227	W200	163
0830303		PROCESSOR, F.R.M	EASTMAN KODAK CO APPARATUS DIV	M35	35616	00	6740	\$5,245	217	W203	121
0830284		OVEN LABORATORY	ASSOCIATED ENVIRONMENTAL SYS	BD908SC	8438	09	0630	\$5,245	221	W203	146
1236376		WORK STATION, TURBOVAP	ZYMARK CORP	46368A	TV042N4130	04	6695	\$5,240	221	W203	124
0323986		PRESS PUNCH TURRET	WIEDEMANN DIV WARNER & SWASEY	R224	568E	06	3445	\$5,228	115	3	WST
0772915		TRANSCIVER UHF AIRGROUND	MAGNAVOX ELECTRONIC SYSTEMS	ARC-104	HO1023	03	5820	\$5,220	207	W203	MOBIL
1065601		CHROMATOGRAPH, GAS	HEWLETT-PACKARD CO	5890A	3114A39387	02	6630	\$5,161	221	W203	124
0327657		TRALER	A-A WELDING SERVICE	20' X8'	11WFFS2027GT000016	06	2330	\$5,125	112	W156	000
1550556		PARTICLE COUNTER, AIRBORNE	MET ONE INC	A2400-1-115-1	062074571	06	0665	\$5,121	227	W200	CTF
1295470		HYGROMETER	SHAW MOISTURE METERS	NONE	10275	03	6885	\$5,095	227	W200	OMS
0320090		TANK ST, STEEL 800 PSI	WSF INDUSTRIES INC	400 GALLON	3277	03	6430	\$5,080	301	W480	YARD
0320092		CLEAN ROOM	ATMOS-TECH INDUSTRIES	DF40-7	NONE	05	6630	\$5,066	227	W200	LABCO
0830431		SYSTEM, TIME PROGRAMMABLE	DATUM INC F-PERIPHERAL	0700	0230	09	6625	\$5,050	304	W300	DR
0830432		SYSTEM, TIME PROGRAMMABLE	DATUM INC F-PERIPHERAL	0700	0237	09	6625	\$5,050	405	W400	108
1236023		DISK DRIVE UNIT	R-SQUARE	47924	081093	03	7025	\$5,045	420	W101	210
0327116		TABLET DIGITIZER	HITACHI MFG CO	HDQ1111B	J01184H005	05	7025	\$5,044	150	W150	A3
1005795		SPUTTER COATER	PELLA TED INC	5006	230082-023	02	6640	\$5,013	217	W203	123
0320858		PYROMETER	IRCON INC	R-35C15-4-0-1-550000	127305	07	6665	\$5,010	214	W201	134
0320278		VALVE CHECKOUT UNIT	LOCKHEED CP ELECTRONIC CO	462-12154	0121	04	6680	\$5,000	305	W300	107
0830046		VALVE PANEL,FUEL	GRUMMAN AEROSPACE CORP	43064831	1	09	6636	\$5,000	401	W401	000
0830050		VALVE PANEL,OXIDIZER	GRUMMAN AEROSPACE CORP	43068871	1	09	6636	\$5,000	401	W401	000
1446215		PROPELLANT SPHERE	SOUTHWEST WELDING AND MFG CO	NONE	9003	02	5430	\$5,000	401	WNMTECH	000
1446217		PROPELLANT SPHERE	SOUTHWEST WELDING AND MFG CO	NONE	5695-4	02	5430	\$5,000	401	WNMTECH	000
0323400		PANEL ASSY O2 ACTUATION FUEL	LOCKHEED CP ELECTRONIC CO	0MS/T3403	NONE	77	6680	\$5,000	403	W403	000
0323410		PANEL ASSY PURGE OMS/FUEL	LOCKHEED CP ELECTRONIC CO	LDW-433-1066-1	NONE	77	6680	\$5,000	403	W403	000
0323414		PANEL HELIUM DISTRIBUTION	LOCKHEED CP ELECTRONIC CO	434-11842	NONE	77	3655	\$5,000	403	W403	000
0323416		PANEL ASSY PURGE OMS/OX	LOCKHEED CP ELECTRONIC CO	LDW-433-1066-2	NONE	77	6680	\$5,000	403	W403	000
0323419		PANEL ASSY O2 ACTUATION OX	LOCKHEED CP ELECTRONIC CO	0MS/T3403	NONE	77	6680	\$5,000	403	W403	000
0323571		CABINET	ASTRODATA SYSTEMS CORP	4012	NONE	09	7025	\$5,000	405	W400	000
0323460		PANEL, STEAM GEN. OPERATOR	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	BKR2
0323454		CONSOLE ELECTRICAL PWR SUPPLY	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	105
0323455		CONSOLE ALCOHOL CONTROL	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	105
0323456		CONSOLE STRIP CHART RECORDER	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	105
0323457		CONSOLE WATER CONTROL	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	105
0323458		CONSOLE TEMPERATURE CONTROL	GRUMMAN AEROSPACE CORP	NONE	NONE	01	3695	\$5,000	408	W400	105
0326463		DECONTAMINATION UNIT ASSY	LOCKHEED CP ELECTRONIC CO	NONE	NONE	01	3695	\$5,000	408	W400	105
0018711		RADIO MOBILE	MAGNAVOX ELECTRONIC SYSTEMS	TPS-4-OTM-502	NONE	02	3094	\$5,000	507	W400	1177
0837094		SHELTER SECURITY GUARD	HITCO CP PARSONS OF CALIF DV	ARC-164	800659	70	5820	\$5,000	850	W203	217
0838424		SHELTER, MOBILITY	GOODYEAR AEROSPACE CORP	7148083-107	PHO1004	07	5410	\$5,000	850	WSSH	000
1236147		TANK, WATER	COSMODYNE INC F-TURBOCRAFT INC	DS-1	2304	08	5410	\$5,000	950	WSSH	000
1236159		GENERATOR	ONAN CORP	16280	NONE	03	3655	\$5,000	950	WSSH	000
1236021		HORIZONTAL ATR	ONAN CORP	25DL6133425E	K880180014	03	6115	\$5,000	950	WSSH	000
0323094		MACHINE MILLING	NICOLET INC	42B100	22420	03	6630	\$4,850	221	W200	12A
1550574		BALANCE	BRIDGEPORT MACHINES	BRJ	J-96271	07	3417	\$4,845	115	3	WS1
0320020		MODULE ADVANCED CHROMATOGRAPHY	METTLER INSTRUMENT CORP	AT201	1115033178	06	6670	\$4,842	221	W200	13611
			DIONEX CORPORATION	CMA-8	072701	07	6630	\$4,800	221	W200	136

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSM	COST	ACCT	BLDG	ROOM
0329687		RECORDING SYSTEM	BETA PRODUCTS INC	512	NONE	87	8825	\$4,900	304	W300	114
0328133		TESTER TOR CABLE	TEKTRONIX INC F-PENTRIX CORP	1502	R115787	88	8825	\$4,900	408	W400	101
1951130		TRAILER	TOWMASTER INC	T10P	4KNUT 1820VL 180039	88	2330	\$4,875	950	WSSH	000
0329189		WELDER	LINCOLN ELECTRIC CO	0184HP	A1096516	87	3431	\$4,853	115	W113	120
0830087		WELDER	LINCOLN ELECTRIC CO	SA200	291787C	88	3431	\$4,844	115	W113	120
1951885		PRECISION TILTING ROTARY TABLE	YUASA INTERNATIONAL	550210	NONE	97	3419	\$4,840	115	W113	CAGE
1235644		BALANCE	METTLER INSTRUMENT CORP	AT201	N14947	93	6670	\$4,796	221	W200	128
1065837		BALANCE	METTLER INSTRUMENT CORP	AT201	21000314704	92	6670	\$4,796	221	W200	136
0328404		DEWAR LIQUID HYDROGEN 250LITER	ANDONIAN CRYOGENICS INC	H-250	463	87	3855	\$4,795	220	W804	PAD
0838435		COMPUTER	COMPAQ COMPUTER CORP	38620E	4905H83H2358	89	7821	\$4,767	150	W120	C2
0838201		GRINDER BELT	LECO CORP F-LABORATORY EQUIP	802-800	167	88	3415	\$4,765	221	W200	128
1238175		BORESCOPE	MACHIDA AMERICA INC	EP-D2	032	93	8850	\$4,720	227	W200	CTF
0838584		COMPUTER	COMPAQ COMPUTER CORP	38620E	4932HS1H0125	89	7821	\$4,716	207	W203	117
0328400		ULTRASCOPE	STAVELEY INSTR F-NORTEC CORP	1075-7	131-888	82	8823	\$4,671	217	W203	123
0329178		REFRACTOMETER AUTOMATIC	REICHERT-JUNG INC	10509	088612R	87	6630	\$4,622	221	W200	136
0328280		TANK OXIDIZER 200L	CAPITAL WESTWARD INC	80 GAL	1840	88	3855	\$4,612	401	W460	YARD
0838989		MONITOR, NEUTRON	VICTOREEN INC NUCLEAR ASSOC	NP2	NP885202	89	8883	\$4,600	236	W272	000
0328489		CALIBRATION SYSTEM	CVC PROD'S F-CONSOLIDATED VAC	PSE 43	1003	88	8825	\$4,585	220	0	WST
1861886		ANALYZER, COMBUSTION	BACHARACH INC F-BACHARACH INST	300	NONE	87	6630	\$4,582	404	W415	000
0867887		BORESCOPE	FIBERTRON CORP	NONE	NONE	93	8850	\$4,580	227	W200	CTF
0328418		CHAMBER SALT SPRAY TEST	ASSOCIATED ENVIRONMENTAL SYS	MX9208	8781	87	6638	\$4,578	226	3	WST
0838262		HOOD FUME	HAMILTON INDUSTRIES INC	NONE	NONE	88	3884	\$4,553	227	W200	CTF
0838263		HOOD FUME	HAMILTON INDUSTRIES INC	NONE	NONE	88	3884	\$4,553	227	W200	CTF
1238388		ANALYZER, MERCURY	ARIZONA INSTRUMENT	431X	1874	94	6630	\$4,550	221	W203	148
0839039		TOOL, OPEN/CLOSE	WESTBAY INSTRUMENT INC	6012	70C857	98	6685	\$4,536	261	W101	000
0323130		TRACTOR, TOWING	NORTHWESTERN MOTOR CO F-HARSCO	NONE	7538	88	2420	\$4,500	112	W156	000
1850585		LAMINAR FLOW BENCH	PURE AIRE CORP	720C48	012478	88	3884	\$4,481	227	W200	CTF
1850586		LAMINAR FLOW BENCH	PURE AIRE CORP	720C48	012478	98	3884	\$4,481	227	W200	CTF
0323361		CONTAINER INSULATED CRYOGENIC	RONAN AND KUNZL INC	150 GAL	291	84	3855	\$4,485	832	W800	C102
1851788		CONTROL STATION	MOTOROLA INC	L98DXH358L	761AXN0024	87	5820	\$4,472	207	W200	161A
1802852		RADIO, MOBILE	MOTOROLA INC	D04QK88PW7AH	494AXN0131	87	5820	\$4,472	207	WSTF	MOBIL
1802853		RADIO, MOBILE	MOTOROLA INC	D04QK88PW7AH	494AXN0132	87	5820	\$4,472	207	WSTF	MOBIL
0018166		BORESCOPE	MACHIDA AMERICA INC	F81G860	NONE	88	8850	\$4,450	227	W200	CTF
1448207		MEGOMETER	QUADTECH INC	1885	5278922	85	8828	\$4,445	227	W200	OMS
1235717		TRANSMITTER, PURC	MOTOROLA INC	C73JZB1106A	488CT08900	83	5820	\$4,438	207	W203	117
1062842		MONITOR ORGANIC VAPOR PORTABLE	THERMO ENVIRONMENT INST	590B	33303	91	8850	\$4,410	221	W200	137
1851883		COMPUTER	TOSHIBA AMERICA INC	PA1232UXCD	827389613	87	7921	\$4,400	287	W203	217
0328404		RECORDER VIDEO	SONY CORP	V9-5800	30646	88	5838	\$4,400	407	W300	182
1851818		TEST SET, TRANSMISSION	HEWLETT-PACKARD CO BOISE DIV	49348	3612U13408	86	5885	\$4,378	850	W200	181A
0329197		AQUATEST & TITRATOR	SERAGEN DIAGNOSTICS F-PHOTOVOL	128	1364	87	6630	\$4,325	221	W200	143
0838048		RECORDER VIDEO CASSETTE	SONY CORP OF AMERICA	V9-5800	78897	88	5820	\$4,308	407	W400	105
1850591		ROTARY TABLE, TILTING	YUASA INTERNATIONAL	550-210	82008	88	3419	\$4,302	115	W113	000
1235881		RECEIVER	MOTOROLA INC	CM200UR	005	83	5820	\$4,300	850	WSSH	000
1235882		RECEIVER	MOTOROLA INC	CM200UR	006	83	5820	\$4,300	850	WSSH	000
0838387		SCALE	TOLEDO SCALE CO	SM15000X	K38448	89	8879	\$4,285	402	W318	000
0928904		PANTILT	PELCO SALES INC	NONE	83285-8	89	5820	\$4,275	407	W300	328
0328885		PANTILT	PELCO SALES INC	NONE	83283-8	89	5820	\$4,275	407	W300	102
0324277		VACUUM SYSTEM	CVC PROD'S F-CONSOLIDATED VAC	PSE42-5	S1000-5	88	4318	\$4,257	220	W185	000
1850937		POWER SUPPLY	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE4.3KV02938	85	6130	\$4,244	420	W300	DACS
1858838		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE4.3K02931	85	6130	\$4,244	420	W300	DACS
1850538		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE4.3K02937	85	6130	\$4,244	420	W300	DACS
1850540		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE4.3K02939	85	6130	\$4,244	420	W300	DACS
1850985		MICROSCOPE	GAERTNER SCIENTIFIC CORP	NONE	7388K	86	8850	\$4,240	217	W200	137
0838259		ANALYZER, MERCURY	SPECTRO PRODUCTS INC	HG-4	7718	89	8830	\$4,234	221	W200	128
0839176		COMPUTER	COMPAQ COMPUTER CORP	38620E	4032HS8H0272	89	7821	\$4,225	150	W120	C2
0329189		RACK, SIGNAL CONDITIONER	ASTRO-MED INC F-ATLAN-TOL	C950R	7K418	87	8825	\$4,225	227	W200	MIDHIGH
0329188		RACK, SIGNAL CONDITIONER	ASTRO-MED INC F-ATLAN-TOL	C950R	7K417	87	8825	\$4,225	405	W200	000
0325804		DRILLING MACHINE UPRIGHT	CINCINNATI MILACRON F-CINCINN-	21	3LD1JSP-26	84	3413	\$4,215	115	3	WST
8327814		COMPUTER	HEWLETT-PACKARD CO	88204B/8817A	2428A82418	85	7821	\$4,211	150	W120	C2
1236221		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VX250DA	HK23814876	84	7025	\$4,204	420	W101	212
1236222		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VX250DA	HK23814875	84	7025	\$4,204	420	W101	212

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM	
1236223		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VX250DA	HK23814877							
0839715		TESTER, HARDNESS	ROCKWELL ENGINEERING CO INC	40US	9852011	94	7025	\$4,204	420	W101	212	
0323121		TRUCK ELECTRIC	TAYLOR-DUNN MFG CO	1238-B	70869	91	6635	\$4,180	217	W255	000	
1551501		TIME SYSTEM, PROGRAMMABLE	DATUM INC	8700AT	1315	82	3930	\$4,177	112	W156	000	
1551592		TIME SYSTEM, PROGRAMMABLE	DATUM INC	8700AT	1314	97	6845	\$4,145	304	W300		
1551650		GENERATOR, TIME CODE	DATUM INC BANCOMM DIVISION	8700AT	1314	97	6845	\$4,145	304	W300		
0772914		TRANSCEIVER UHF	MAGNAVOX ELECTRONIC SYSTEMS	ARC-164	K00032	83	5820	\$4,085	207	WSSH	210	
1551610		WATER SYSTEM	BARNSTEAD/THERMOLYNE CORP DIV	07334	852970618301	97	4620	\$4,085	261	W101	000	
0839945		CUTTER, PLASMA	HOBART BROTHERS CO THE	HSC100A	89W505776	90	3431	\$4,081	115	W113	120	
0838244		ANALYZER, GOLD FILM, MERCURY	JEROME INSTRUMENT CORP	411	411-2244	88	6639	\$4,080	221	W203	146	
1550842		HARDNESS TEST SYSTEM	SHORE INSTRUMENT AND MFG CO	717-25	71700	98	6895	\$4,078	217	W203	123	
1551189		FIBERSCOPE, INDUSTRIAL	OLYMPUS OPTICAL CO LTD	IF6P04-11	1600078	98	6035	\$4,048	227	W200	CTF	
1005517		COMPUTER	COMPAQ COMPUTER CORP	488J33M	4147HBN10475	92	7021	\$4,030	217	W203	127	
1236170		DISPLAY	UNISYS CORP	26889701	256	89	5840	\$4,030	850	WHAFB	000	
1551017		POWER SUPPLY	SORENSEN	OCR32-155T5	9635027	88	6130	\$4,028	497	W460	000	
0324379		PYROMETER TWO-COLOR	WILLIAMSON CORP	9110E-F-WDO.5	109	83	6885	\$4,025	214	W201	134	
1235673		POWER SUPPLY	RAYTHEON CO F-SORENSEN POWER	40-50M50	1061	93	6130	\$4,020	407	W400	BKR1	
0130090		VIDEOPROCESSOR, PRIMARY CARE	WELCH ALLYN INC	89001	00160	85	6545	\$4,015	227	W200	163	
1551787		CONTROL STATION MODEM	MOTOROLA INC	D44ZXA5JCZKSP01	864AXM0303	87	5820	\$4,012	207	W206	161B	
0325467		SYSTEM,VACUUM DEPOSITION	KHINEY VACUUM CO	033785	723-72	72	4310	\$4,005	217	W203	123	
0324285		VACUUM SYSTEM	KHINEY VACUUM CO	033785	576-73	73	6885	\$4,000	220	3	WS1	
0019117		CONDITIONER, SIGNAL/POWER	PCB PIEZOTRONICS	K8E-2A-A	483A19	212	94	6825	\$4,000	304	W300	BKR1
0019110		CONDITIONER, SIGNAL/POWER	PCB PIEZOTRONICS	483A10	227	94	6825	\$4,000	304	W300	BKR2	
0329499		POWER SUPPLY	SORENSEN CO DIV OF SWITCHCRAFT	DCR40-125A	1048	87	6130	\$4,000	305	W300	BKR2	
0329500		POWER SUPPLY	SORENSEN CO DIV OF SWITCHCRAFT	DCR40-125A	1047	87	6130	\$4,000	305	W300	BKR2	
0329501		POWER SUPPLY	SORENSEN CO DIV OF SWITCHCRAFT	DCR40-125A	1048	87	6130	\$4,000	305	W300	BKR2	
0323437		REFERENCE UNIT HELIUM REGULATO	LOCKHEED CP ELECTRONIC CO	1S-403	NONE	77	6885	\$4,000	403	W403	000	
0323613		CABINET	ASTRODATA SYSTEMS CORP	4012	159	86	7025	\$4,000	405	W400	BKR1	
1236498		MEGAWHEYER	QUADTECH INC	1885-00	4358070	94	6825	\$3,995	227	W200	CTF	
0839637		CONTROL UNIT, PRESSURE	WESTBAY INSTRUMENT INC	6032	IPB828	86	6845	\$3,988	281	W101	000	
0327857		REPEATER	MOTOROLA INC	C73G5B3106T	402CLU0211	86	5820	\$3,985	207	AM	WS1	
0618904		BORESCOPE	ZIBRA CORP	N10-150-00/1MM	668	90	6850	\$3,900	227	W200	CTF	
0839184		BASE STATION	MOTOROLA INC	C73G5B3106B	582COC0024	86	5820	\$3,899	207	WALAM	000	
0618739		CLOCK COUNTDOWN	DATUM INC F-PERIPHERAL	8100-771	3771	88	6825	\$3,897	156	W126	C2	
0838476		TRANSMITTER, PURC	MOTOROLA INC	C73JZB1106A	488CPW0061	86	5820	\$3,895	407	W300	102	
0839404		TAPE DRIVE	DIGITAL EQUIPMENT CORP	YK50AA	UNRKNOW	86	7025	\$3,890	207	W200	161B	
0838236		FLOW BENCH	PURE AIR CORP	720C-48	8100-2	86	3884	\$3,848	227	W101	210	
0838237		FLOW BENCH	PURE AIR CORP	720C-48	8100-1	86	3884	\$3,848	227	W200	CTF	
0839642		PUMP, MOTORIZED	HONDA MOTOR CO LTD	GX110	IYW943	86	4320	\$3,848	281	W101	000	
0323904		DRILLING MACHINE UPRIGHT	WHITE CONSOLIDATED INDUSTRIES	N/A	9B-15-24-304	85	3413	\$3,845	115	3	WS1	
0328726		PRINTER/PLOTTER	JOL INC OF JAPAN DIGITAL LAB	830	2641898	87	7025	\$3,845	156	W126	A3	
1236117		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	M891785	83	5820	\$3,832	207	WSSH	WOCC	
1236113		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	M891781	83	5820	\$3,832	207	WSSH	WOCC	
1236114		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	M891782	83	5820	\$3,832	207	WSSH	WOCC	
1236115		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	M891783	83	5820	\$3,832	207	WSSH	WOCC	
1236116		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	M891784	83	5820	\$3,832	207	WSSH	WOCC	
0327687		RADIO RECEIVER-TRANSMITTER	ROCKWELL ENGINEERING CO INC	RT-1354	835	85	5820	\$3,801	207	W203	MOBIL	
0327132		RADIO RECEIVER-TRANSMITTER	ROCKWELL ENGINEERING CO INC	RT-1354	837	85	5820	\$3,801	650	WHAFB	RADAR	
1551802		COUPLER, MULTI S CHANNEL	DECIBEL PRODUCTS INC	D88308100W	D85891	87	5820	\$3,800	207	W200	161A	
1890458		DEVELOPMENT SYSTEM	MISTIC	M200SX	NONE	86	6740	\$3,800	407	W462	000	
1235432		POWER SUPPLY	LAMBDA ELECTRONICS CORP	LY623	84R144347	84	6130	\$3,783	408	W400	BSM1	
0325178		STEAMER 20 GAL TYPING KEYLE	DOVER CORP GROEN DIV	NONE	119841	84	7318	\$3,780	102	W111	CA1	
1551188		CAMERA, CTV	OLYMPUS OPTICAL CO LTD	OTC5	1500048	86	5820	\$3,776	227	W200	CTF	
1236397		METER, PEAK POWER	HEWLETT-PACKARD LTD	8900D	3303U00208	84	6825	\$3,768	850	WSSH	000	
0838190		COMPUTER	COMPAQ COMPUTER CORP	3685	4848HT3H1162	88	7021	\$3,757	156	W126	C3	
0324956		ANALYZER, POLAROGRAPHIC	PRINCETON APPLIED RESEARCH	174A	54127	83	6825	\$3,753	221	W203	127	
0172304		METER, POWER	HEWLETT-PACKARD CO	436A	2804A23085	86	6825	\$3,750	850	WSSH	000	
1005714		COMPUTER	DIGITAL EQUIPMENT CORP	VS48K-AA	A82260HB00	82	7021	\$3,745	420	W101	212	
0838348		TRANSMITTER, PURC	MOTOROLA INC	C73JZB1106A	488CPJ0050	86	5820	\$3,720	207	WALAM	00000	
0838348		TRANSMITTER, PURC	MOTOROLA INC	C73JZB1106A	488CPJ0051	86	5820	\$3,720	207	WALAM	000	

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1236100		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	78156	83	5820	\$3,710	207	W104	100
1236101		CONSOLE, CONTROL RADIO	VEGA ELECTRONICS	CS110B	78156-1	83	5820	\$3,710	650	WSSH	000
0830178		SEMITRAILER, CARGO	FRUEHAUF CORP	W27R6F1-40	AVQ451405	86	2330	\$3,700	112	W136	158
1236243		TRANSMITTER, PURC	MOTOROLA INC	C75J2B1106A	486CSL0039	83	5820	\$3,698	207	W203	HALL
1236108		TRANSMITTER, PURC	MOTOROLA INC	C75J2B1106A	486CSL0040	83	5820	\$3,698	207	WALAM	000
0327873		ANALYZER, HYDROCARBON	BECKMAN INDUSTRIAL CORP	400A	1600269	86	6630	\$3,690	221	W200	138A
0772776		GENERATOR/TRANSLATOR TIME CODE	DAYUM INC F-PERIPHERAL	PIN8300	3598	83	6625	\$3,677	420	W400	106A
0772777		GENERATOR/TRANSLATOR TIME CODE	DAYUM INC F-PERIPHERAL	9306-7292	4781	84	6625	\$3,677	420	W400	106A
0772778		GENERATOR/TRANSLATOR TIME CODE	DAYUM INC F-PERIPHERAL	9306-7292	4851	83	6625	\$3,677	420	W300	102
0772779		GENERATOR/TRANSLATOR TIME CODE	DAYUM INC F-PERIPHERAL	9306-7292	4850	83	6625	\$3,677	420	W101	210
0323300		TRAILER SEMI 18-1/2 TON	UNKNOWN	NONE	44882	83	2330	\$3,657	112	W158	000
1236482		INJECTOR, GAS CHROMATOGRAPH	HEWLETT-PACKARD CO	18593B	3433A38783	84	6830	\$3,622	221	W200	142
1236483		CONTROLLER, GAS CHROMATOGRAPH	HEWLETT-PACKARD CO	18594B	3433A36324	84	6830	\$3,622	221	W200	142
1005845		CONTROLLER	RESEARCH INC TELERAY DIV	8710	83808-91-364-0192	92	6836	\$3,600	220	W203	130
0136842		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	NONE	87	6220	\$3,600	950	WSSH	000
0136843		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	NONE	87	6220	\$3,600	950	WSSH	000
0136844		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	NONE	87	6220	\$3,600	950	WSSH	000
0136845		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	NONE	87	6220	\$3,600	950	WSSH	000
0821432		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821433		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821434		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821435		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821436		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821440		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
0821442		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
1236285		BEACON SYSTEM	FLASH TECHNOLOGY CORP OF AMERI	FTB1221	72200	88	6220	\$3,600	950	WSSH	000
1551020		COUNTER, PARTICLE	WEY ONE INC	237A	88253102	88	6830	\$3,580	221	W200	137
0328284		CONSOLE BLOCKHOUSE MONITOR	AMCO ENGINEERING CO	NONE	NONE	87	5830	\$3,571	408	W400	103
0328878		COMPUTER	HEWLETT-PACKARD CO	82318C	2730A43028	87	7021	\$3,575	150	W154	F2
1235406		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0280	92	6825	\$3,572	405	W300	102
1235345		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0287	92	6825	\$3,572	405	W400	108
1235347		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0294	92	6825	\$3,572	405	W400	108
1235348		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0243	92	6825	\$3,572	405	W400	108
1235349		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0239	92	6825	\$3,572	405	W400	108
1235352		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0235	92	6825	\$3,572	405	W400	108
1235354		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0236	92	6825	\$3,572	405	W400	108
1235355		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0238	92	6825	\$3,572	405	W400	108
1235357		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0242	92	6825	\$3,572	405	W400	108
1235360		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0230	92	6825	\$3,572	405	W400	108
1235407		RECORDER, STRIP CHART	YOROGAWA ELECTRIC WORKS LTD	LR4120	42UC0268	92	6825	\$3,572	405	W400	108
1005860		BRIDGE, ETHERNET	CABLETRON SYSTEMS INC	NB28E	NMT101440010	92	6029	\$3,572	420	W400	B5M1
0328328		MICRO CIRCLE ACCESSORY	BARNES ENGINEERING CO	0005-1-2	1887	88	6850	\$3,562	221	W200	128
0327741		COMPUTER	COMPAG COMPUTER CORP	2550	4824A0480014	88	7021	\$3,558	150	W120	C2
1002846		BORESCOPE	KARL STORZ	88778BF	33888	87	6850	\$3,555	227	W200	C1F
1880071		ICE MAKER	HOSHIZAKI ELECTRI CO LTD	KM500MAD	F13187G	88	4110	\$3,524	102	W111	CAF
1880072		ICE MAKER	HOSHIZAKI ELECTRI CO LTD	KM500MAD	F1318AG	88	4110	\$3,524	102	W111	CAF
0323485		RECORDER VIDEO RACKMOUNT	SONY CORP	VC-8888	18275	85	5820	\$3,510	407	W400	105
0323597		CABINET, TRANSITION	GRUMMAN AEROSPACE CORP	10888041	1	88	6823	\$3,500	408	W400	BKR2
0323631		CONSOLE CAMERA SPEED CONTROL	GRUMMAN AEROSPACE CORP	NONE	NONE	81	3883	\$3,500	408	W400	B5M1
0320100		CABINET, TRANSITION	GRUMMAN AEROSPACE CORP	12382	1	88	6110	\$3,500	408	W400	BKR2
1838777		PLUMB, OPTICAL	WILD HEERBRUGG AC	NONE	85121	81	6850	\$3,500	950	WSSH	000
0839033		POWER SUPPLY	SOERENSON CO OF RAYTHEON CO	DCR32-183Y	0102	81	6130	\$3,485	304	W300	103
0328880		VIDEO INSERTER 3-CHANNEL	DAYUM INC F-PERIPHERAL	9350-883	712	84	5820	\$3,485	407	W400	105
0328743		INSERTER VIDEO TIME	DAYUM INC F-PERIPHERAL	9350-883	1414	88	5820	\$3,485	407	W400	105
0328744		INSERTER VIDEO TIME	DAYUM INC F-PERIPHERAL	9350-883	1415	88	5820	\$3,485	407	W300	102
0328745		INSERTER VIDEO TIME	DAYUM INC F-PERIPHERAL	9350-883	1417	88	5820	\$3,485	407	W300	102
1851003		FILTER, SHAPE FACTOR	DECIBEL PRODUCTS INC	DB4176W-C	045883	87	5820	\$3,481	207	W200	161A
0838853		COMPUTER	COMPAG COMPUTER CORP	38025E	4125HAL70104	87	7021	\$3,482	150	W120	C3
1951262		CABINET, FOOD WARMING	RANDELL	2420P	500000007384	87	7310	\$3,478	102	W111	CAF
1235323		AUTOSAMPLER	DT CORP DBA DT ANALYTICAL	SHLR	183678	82	6630	\$3,474	221	W200	143
0325186		TESTER, INTEGRATED CIRCUIT	MICROWAVE ASSOCIATES INC	718	411E	70	6625	\$3,465	207	3	5 W51
0323517		COMPUTER	HEWLETT-PACKARD CO	88168	2346A16245	84	7021	\$3,457	150	W154	F3

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0630325		SCANNER, TEMPERATURE	AZONIX CORP	SCAN-P-M-RS-TEMP-CM	S1026-0303	80	6805				
1851812		HEIGHT GAUGE	MITUTOYO	HDF16	8000089	87	5220	\$3,455	221	W200	136A
0325477		LOGGER DATA	EMERSON ELECTRIC CO DORIC	205	021183	84	6625	\$3,450	115	W113	060
1235782		DATALOGGER	BECKMAN INDUSTRIAL CORP	205	8305378	84	6625	\$3,440	221	W203	141
0326245		VOLTMETER DIGITAL	HEWLETT-PACKARD CO	3455A	1622A03082	83	6625	\$3,400	221	W203	146
1236248		TRANSMITTER, PURC	MOTOROLA INC	C73JZB1106A	488CSL0041	78	6825	\$3,400	227	W200	183
1428293		DISK DRIVE UNIT	LION TECHNICAL SUPPORT INC	5265	114126	83	5820	\$3,390	207	W5MR	123
0836862		PUNCH PRESS	TESTING MACHINES INC	836	114126	85	7025	\$3,380	227	W200	CTF
1448141		PROCESSOR, ULTRASONIC	SONICS AND MATERIALS	VCX600	37800	81	3444	\$3,375	217	W203	125
1448268		FREEZER	RHEEM MFG SCIENY PROD(SCHEREN)	CRYO-FRIG	1268210287UE	85	4110	\$3,370	221	W200	143
1448385		WELDER, PRECISION	UNITER MIYACHI CORP	1-188-82	95090218	85	3432	\$3,350	227	W200	CTF
0323674		POSITIONER WELDER AUTOMATIC	ARONSON MACHINE CO	AW500A	82481-1716	82	3430	\$3,350	408	W200	184
0772758		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	9306	1417	75	6825	\$3,345	116	3	W51
0328141		SCALE ELECTRONIC	RELIANCE ELEC CO TOLEDO SCALES	2884-8130	1580270-1	77	6876	\$3,320	405	W400	BRN2
0328146		SCALE ELECTRONIC	RELIANCE ELEC CO TOLEDO SCALES	2884-8130	1582601-1	77	6870	\$3,311	303	W300	328
0328243		HOOD FUME	DUCTLESS FILTRATION SYSTEMS	4000C	14809	86	3694	\$3,311	303	W328	050
0618774		BORESCOPE, NEEDLE/FLEX	MACHIDA AMERICA INC	SL1-180A	NONE	88	6850	\$3,306	221	W203	124
0618758		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	9306-900	7818	88	6825	\$3,300	227	W200	PR1BL
0618760		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	9306-900	7817	88	6825	\$3,300	420	W321	BRN1
0618761		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	9306-900	7814	88	6825	\$3,300	420	W400	BRN2
0618782		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	9306-900	7818	88	6825	\$3,300	420	W400	BRN1
0838228		COMPUTER	COMPAQ COMPUTER CORP	384/20E	4032H87H0032	88	6825	\$3,300	420	W311	BRN2
0838249		MASS FLOW CONTROL SYSTEM	SIERRA INSTRUMENTS INC	82-34-85-G-1	65	7021	\$3,280	150	W120	C3	
0328242		CONDITIONER POWER	SQUARE D CO	61010-01	CT4050	80	6830	\$3,285	221	W200	136A
0323783		TRANSLATOR TIME CODE	DATUM INC F-PERIPHERAL	9206-882	121211	84	6130	\$3,271	221	W200	128
1236025		GENERATOR SET DIESEL ENGINE	ATLANTIC MFG CO F-ATLANTIC	NONE	1731	77	6825	\$3,270	304	W300	107
0618948		ADAPTER	MAGNAVOX ELECTRONIC SYSTEMS	CA210H	3042	84	6115	\$3,268	112	W154	006
1235324		RECORDER	CHESSILL CORP	345	BA0001	80	5820	\$3,265	207	W203	MODIL
1550880		PULL TESTER	DANIELS MFG CORP	MP1200A	N/A	82	6825	\$3,260	220	W203	130
0327864		OVEN MECHANICAL CONVECTION	BLUE M ELECTRIC CO	DC200F	873068	86	6835	\$3,250	227	W200	CTF
1005785		EXPANSION BOX	DIGITAL EQUIPMENT CORP	5212	DC2705	86	6840	\$3,250	221	W203	141
0327230		PRECISION CAL SYSTEM	KIN-TEK LABS	570C	AB22008170	82	7025	\$3,251	420	W101	212
0838852		MACHINE, TUBE SQUARING	WACHS E H CO THE	SDB	NONE	88	6825	\$3,250	221	W200	143
0838489		INTERFACE	PERKIN-ELMER CORP ELECTRONIC	870	72603	88	3410	\$3,250	227	W200	PR1B
0838125		DISK DRIVE UNIT	HEWLETT-PACKARD CO	78638	9193571100	88	7025	\$3,240	221	W203	124
0324536		BASE STATION	MOTOROLA INC AUTOMOTIVE PROD	C83RT81180	2867A05453	80	6825	\$3,230	156	W154	F2
0328823		BASE STATION	MOTOROLA INC AUTOMOTIVE PROD	C83RT81180	261CEL8500	80	6820	\$3,232	207	W200	161B
0325999		BASE STATION	MOTOROLA INC AUTOMOTIVE PROD	C83RT81180	261CEL8301	80	6820	\$3,232	207	W200	161B
0326000		BASE STATION	MOTOROLA INC AUTOMOTIVE PROD	C83RT81180	261CEL8300	80	6820	\$3,232	207	W55H	W0CC
0888438		COMPUTER	HEWLETT-PACKARD CO	45645A	261CEL8508	80	6820	\$3,232	207	W55H	W0CC
0838953		TRAILER, SEMI, 25 TON LOWBOY	UNKNOWN	NONE	3759A36724	87	7021	\$3,225	150	W154	F2
0838440		CONDITIONER, POWER	DELTECH INC	SPC10002	2330141	84	2336	\$3,208	112	W154	006
0327810		PROCESSOR VIDEO	WELCH ALLYN INC	V1513	054871	88	3915	\$3,205	221	W203	148
1005885		DEGASSER	HEWLETT-PACKARD CO	G1303A	8500H281H18	88	7021	\$3,200	408	W400	108
1235347		DISTRIBUTION AMPLIFIER	TRUE TIME INC FAMILY KINEMETRIC	500-158	3227300500	82	6830	\$3,186	221	W200	138
1005461		REMOTE CONTROL CONSOLE	VEGA ELECTRONICS	C5110	233	82	6825	\$3,186	304	W300	0H
1851488		NETWORK BUFFER NODE	NETWORK GENERAL CORP	NONE	71072	81	5820	\$3,185	650	WHAFB	660
0838725		RANGE, FRY TOP	U S RANGE CO	636C841C	206158000	87	7025	\$3,183	420	W101	210
1235407		RANGE, FRY TOP	U S RANGE CO	636C841C	NONE	81	7310	\$3,178	102	W111	CAF
0172308		METER PEAK POWER	HEWLETT-PACKARD CO	80000	NONE	81	7310	\$3,178	102	W111	CAF
0328138		VALVE BUTTERFLY VACUUM	PRATT HENRY CO DIV OF AMSTED	80 INCH	2132A00438	86	6825	\$3,170	650	W55H	000
0328157		VALVE BUTTERFLY	PRATT HENRY CO DIV OF AMSTED	80 INCH	7-1552-1A	82	4810	\$3,158	404	W300	VARD
0327782		MODULE, COMPUTER	HEWLETT-PACKARD CO	80000/300	7-1552-1	82	4810	\$3,158	404	W300	VARD
1238236		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VRC10	NONE	88	7021	\$3,153	150	W120	C3
0323881		POWER SUPPLY	ANADIX INC (DISCONTINUED)	HR600	2A40482187	83	7025	\$3,144	420	W101	215
0323890		POWER SUPPLY	ANADIX INC (DISCONTINUED)	HR600	44276	75	6130	\$3,140	304	W300	BRN1
1005685		MEAT SLICER	HOBART CORP FOOD SERVICE DIV	1712	44871	75	6130	\$3,140	304	W300	BRN2
1851828		BALANCE	METTLER INSTRUMENT CORP	PM6100	58-627-384	82	7310	\$3,135	102	W111	CAF
1238303		PUMP, SAMPLES	PS ANALYTICAL	10004	1115121311	86	6870	\$3,102	221	W200	142
1238304		MERCURY FLOURESCENCE SYSTEM	PS ANALYTICAL	018	618	82	6830	\$3,100	221	W200	128
0838477		LEAK TEST UNIT, RCS DUAL	ROCKWELL INT'L SPACE TRANSPOR-	10023	220	82	6830	\$3,100	221	W200	128
				N34-820115	001	80	1850	\$3,100	301	W300	1361A

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1651638		READOUT, DIGITAL	NEWALL ELECTRONICS INC	7L311100	092485	87	3481	\$3,095	115	W113	000
0178440		TRANSCEIVER, MOBILE	MOTOROLA INC	M8T43EXA7T60BK	823PMA4023	87	5826	\$3,000	207	W203	PTHS
0582878		WORKSTATION LAMINAR FLOW	HEIRCKE INSTRUMENTS CORP	HNCA-44	HL-118-53	86	3684	\$3,078	361	W310	000
0328082		COMPUTER	HEWLETT-PACKARD CO	98561A	2650A18781	87	7021	\$3,053	150	W120	C2
0218717		ANALYZER, SPECTRUM, MAINFRAME	HEWLETT-PACKARD CO	1887R	2340A02101	85	8425	\$3,033	207	W200	181B
1005458		CONDITIONER, POWER	FSKARS ELECTRONICS CORP POWER	SPC10682	81728	81	6130	\$3,032	221	W200	128
1005823		CONDITIONER, POWER	DELTECH INC	SPC10682	82284	82	5815	\$3,032	221	W203	124
1005825		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8225HBN20826	82	7021	\$3,031	102	W111	CAF
0580952		COUNTER PHOTON	PRINCETON APPLIED RESEARCH	11110	NONE	71	8425	\$3,005	214	W201	134
0325802		WELDER 300 AMP AC-DC	AIRCO WELDING PRODUCTS	13410290	MH901055	84	3431	\$3,000	115	3	WST
1851270		COMPUTER	HEWLETT-PACKARD CO BOISE DIV	D4221A	U870351008	88	7021	\$3,000	221	W203	124
1851281		CHILLER, RECIRCULATING	NECLAN INSTRUMENTS INC	CFT75	187844188	88	8695	\$3,000	221	W203	124
1236296		FIXTURE, TEST	GENERAL RSCH CP DYNATUP DIV	9196	NONE	83	4840	\$3,000	223	W800	CTRL
0607810		BORESCOPE	MITSUBISHI CABLE INDUSTRIES	ES01	NONE	84	8850	\$3,000	221	W200	CTF
0323424		CHECKOUT UNIT OMS/RCS	LOCKHEED CP ELECTRONIC CO	TS-403	NONE	77	8880	\$3,000	403	W403	000
0838785		DRIVE, TAPE	DIGITAL EQUIPMENT CORP	7K50Z-GA	AB94604300	80	7025	\$3,000	420	W101	210
0839708		TRAXER, SPRAYER	AGRICULTURAL SYSTEM CO	NONE	NONE	81	3740	\$2,998	117	W121	000
1448241		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE43K02380	85	6130	\$2,989	420	W400	DACS
1448242		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE43K02380	85	6130	\$2,989	420	W400	DACS
1448243		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE43K02387	85	6130	\$2,989	420	W400	DACS
1448244		POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FE4.3KVA	FE43K02385	85	6130	\$2,989	420	W400	DACS
0324034		DYNACALIBRATOR PERMEATING	METRONICS INC	230-30	M-848	82	8825	\$2,984	221	W200	136A
0326188		CAMERA, TV	VISUAL EDUCOM OF VISUAL ELECTR	HGS-83VX	167	79	5820	\$2,982	407	W300	102
0326182		CAMERA, VIDEO	DAGE-MYI INC	NONE	185	78	8820	\$2,982	407	W300	102
0837881		MIRITREND	BECKMAN INDUSTRIAL CORP	205	UNKNOWN	88	8825	\$2,975	221	W203	148
1235791		DATALOGGER	BECKMAN INDUSTRIAL CORP	205	930534F	83	8825	\$2,975	221	W203	148
0326113		SAMPLER CRYOGENIC	COSMODYNE INC F-TURBOCRAFT INC	TYU-131/E	23803-0020	82	3855	\$2,962	221	W200	136A
0326206		TESTER WEATHERING ACCELERATED	Q-PANEL CO	QUV	87-4182-33	87	8450	\$2,950	220	8	WST
0763171		ANALYZER, SPECTRUM	HEWLETT-PACKARD CO	8552B	1280A03208	73	8825	\$2,956	207	W203	117
0324092		RACK, RETURN	BOLLN	NONE	NONE	85	7310	\$2,937	102	W111	CAF
0328092		TANK ST. STEEL 100 PSI	WSF INDUSTRIES INC	180 GALLON	3307	83	5430	\$2,915	301	W300	YARD
0248086		CURRENT REGULATOR	HEVI-DUTY ELECTRIC	CCR3BFAAL82810D	NONE	88	6110	\$2,913	850	W55H	000
0838618		REGULATOR, CONSTANT CURRENT	HEVI-DUTY ELECTRIC	CCR3BFAAL82810E	99Y506513-3	88	6130	\$2,913	950	W55H	000
1295838		POWER PLANT, SOLAR	SUNPAK	PHOTOCOMM INC	NONE	85	6117	\$2,885	207	W203	117
0839360		INTERFACE, OPERATOR	XYCOM INC	4880A	PM0421-2K0	80	7025	\$2,878	384	W300	MORGN
0839361		INTERFACE, OPERATOR	XYCOM INC	4880A	PM0422-2K0	80	7025	\$2,878	384	W300	102
0839362		INTERFACE, OPERATOR	XYCOM INC	4880A	PM0428-2K0	80	7025	\$2,878	408	W400	105
0328011		FLOWMETER MASS ELECTRONIC	UNION CARBIDE CORP	FM-4570	5P1830	83	8880	\$2,870	221	W200	136A
0328071		METAL WORKER HYDRAULIC	HONEYWELL INDUSTRIES	NONE	78C374	78	3442	\$2,850	115	3	WST
1850980		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0005	88	5820	\$2,844	850	W203	105
1850981		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0008	88	5820	\$2,844	850	W203	105
1850982		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0004	88	5820	\$2,844	850	W203	105
1850983		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0010	88	5820	\$2,844	850	W203	105
1850984		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0011	88	5820	\$2,844	850	W203	105
1850985		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0007	88	5820	\$2,844	850	W203	105
1850986		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0009	88	5820	\$2,844	850	W203	105
1850987		RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D84QRHPW7AN	484AWU0006	88	5820	\$2,844	850	W203	105
0839040		REEL, MANUAL	WESTBAY INSTRUMENT INC	8025	OCRA572	80	8885	\$2,841	281	W101	000
0323999		SAW, BAND METAL 18 INCH	ARMSTRONG BROS TOOL CO	8	88847	88	3405	\$2,825	115	3	WST
0018883		BALANCE	METTLER INSTRUMENT CORP	A1260	J58750	88	8870	\$2,817	217	W203	123
0772813		OCCLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	475	B251806	82	8825	\$2,815	950	H	WST
0839208		DENSIMETER	TESTING MACHINES INC	ED120Y	D3701281	80	8850	\$2,800	217	W203	123
1008780		LEAK DETECTOR	HNU SYSTEMS INC	PI101-100	41423	81	8885	\$2,800	221	W200	137
1088890		GENERATOR FUNCTION	FLUKE JOHN WFO CO INC	PM5180XM	L0851104	82	8825	\$2,795	405	W400	BRN7
1295852		DISK DRIVE, OPTICAL	PERACLE MICRO INC	1.3GB	116208204	84	7025	\$2,789	221	W200	136
1009880		BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1016KCY888AN	R58107	82	5410	\$2,785	122	W151	000
1351284		MULTIPLEXER, DIGITAL	SUNRISE SIERRA	7004	15187	87	7025	\$2,780	207	ORGAN	PASS
1351285		MULTIPLEXER, DIGITAL	SUNRISE SIERRA	7004	13384	87	7025	\$2,780	207	ORGAN	PASS
1351287		MULTIPLEXER, DIGITAL	SUNRISE SIERRA	7004	13389	87	7025	\$2,780	207	W200	161A
1351286		MULTIPLEXER, DIGITAL	SUNRISE SIERRA	7004	15188	87	7025	\$2,780	207	WSMR	123
0840782		CONTROL SYSTEM VACUUM GAUGE	MRS INSTRUMENTS INC	140B-DECOH1	84245103A	84	6685	\$2,780	221	W205	141

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0607774		GENERATOR TIME CODE	DAYUM INC F-PERIPHERAL	0300-700	7780						
0328005		INTERFACE LAMBDA ACCESSARY	PERKIN-ELMER CORP ELECTRONIC	C891-0000	NONE	02	6625	\$2,770	405	W400	BKR2
1295587		POWER SUPPLY	KEPCO INC	ATE3830M	F63742	06	7025	\$2,770	221	W200	126
1295588		POWER SUPPLY	KEPCO INC	ATE3830M	F63740	04	6130	\$2,740	407	W321	BKR2
0323775		CONSOLE CAMERA CONTROL	ROCKWELL INT'L NORTH AMER ACFT	NONE	1	04	6130	\$2,740	407	W321	BKR2
1238383		INTERFACE	PERKIN-ELMER CORP INDUSTRIAL	970A	4180271846	01	3695	\$2,740	407	W300	102
1448371		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-F2	TA501A0330	04	7025	\$2,745	221	W203	148
1448370		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-F2	TA501A0326	05	7021	\$2,744	420	W101	212
0324020		WELDER DC PORTABLE HEAVY DUTY	LINCOLN ELECTRIC CO	SA-200-F-183	AB49340	05	7021	\$2,744	420	W100	117F
0325100		CELL SAMPLE GAS	BECKMAN INDUSTRIAL CORP	580430	711	70	3431	\$2,740	115	J	W51
0618704		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	00132	75	0630	\$2,735	221	W200	136A
0618705		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	00135	08	0630	\$2,720	221	W200	136A
0618707		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	00135	08	0630	\$2,720	221	W200	136A
0618703		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	00131	08	0630	\$2,720	221	W200	136A
0618706		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	00134	08	0630	\$2,720	221	W405	000
1851580		BONESCOPE	KARL STORZ	04500CF	31852	08	0630	\$2,720	221	W411	000
0327020		ANALYZER, OXYGEN	TELEDYNE ANALYTICAL INSTRUMENT	518	57970	07	0650	\$2,725	227	W200	CTF
0830296		INTERFACE	NELSON ANALYTICAL INC	070	0254572062	06	0625	\$2,720	221	W200	136A
0830297		INTERFACE	NELSON ANALYTICAL INC	070	0277872730	00	7025	\$2,705	221	W203	148
0830298		INTERFACE	NELSON ANALYTICAL INC	070	0254572064	00	7025	\$2,705	221	W203	148
0830302		INTERFACE	NELSON ANALYTICAL INC	070	0254872063	00	7025	\$2,705	221	W203	148
0830720		RANGE, GRATE TOP	U S RANGE CO	038CB41C	NONE	01	7310	\$2,703	102	W111	CAF
0830721		RANGE, GRATE TOP	U S RANGE CO	038CB41C	NONE	01	7310	\$2,703	102	W111	CAF
0772771		GENERATOR COUNTDOWN	DAYUM INC	0100-771	2057	05	0625	\$2,703	408	W400	105
1851700		LENS	MELLES GRIOT	02MM	43280A4	07	0760	\$2,700	115	W115	000
1235793		INTERFACE	NELSON P-E	070A	3128270662	05	7025	\$2,700	221	W200	136
0610113		CONDITIONER, SIGNAL/POWER	PCB PIEZOTRONICS	483A11	140	04	0625	\$2,700	304	W300	BKR2
0610125		CONDITIONER, SIGNAL/POWER	PCB PIEZOTRONICS	483A11	130	04	0625	\$2,700	304	W300	BKR1
0328029		METER, POWER	HEWLETT-PACKARD CO	430A	1805A00170	02	0625	\$2,700	050	H	W51
1235307		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	011378	02	0605	\$2,697	221	W200	136A
1235308		MONITOR, HYDRAZINE	INTERSCAN CORP	4180	011374	02	0605	\$2,697	221	W200	142
0640700		INTEGRATING SPHERE, INFRARED	LABSPHERE INC	IS-000-K3	NONE	04	0605	\$2,605	214	W201	134
0328443		TESTER, IMPACT	WIEDEMANN DIV WARNER & SWASEY	SI-ID	1093	08	0630	\$2,605	217	W203	123
0328700		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	1174	06	7025	\$2,600	150	W120	C3
0328709		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	1476	06	7025	\$2,600	150	W120	C3
0630100		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	K06007	08	7025	\$2,600	420	W300	108
0630110		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	K07540	08	7025	\$2,600	420	W400	108A
0610145		RADIO MOBILE	MOTOROLA INC	773REJ734AK	403HRC0204	01	5820	\$2,077	207	W104	MOBIL
1205623		BALANCE	METTLER INSTRUMENT CORP	PM2500	1113380430	04	0670	\$2,077	221	W203	107
1005403		COMPUTER	COMPAQ COMPUTER CORP	300/25E	4120HAL70102	01	7021	\$2,000	150	W120	C3
0830703		COMPUTER	COMPAQ COMPUTER CORP	300/20E	4110HBF11212	01	7021	\$2,050	221	W203	148
1448380		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0213	05	7021	\$2,055	420	W101	210
1448381		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0220	05	7021	\$2,055	420	W101	210
1448382		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0300	05	7021	\$2,055	420	W101	210
1448383		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0240	05	7021	\$2,055	420	W300	BACS
1448384		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0300	05	7021	\$2,055	420	W300	BACS
1448385		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0260	05	7021	\$2,055	420	W101	212
1448386		COMPUTER	DIGITAL DEVELOPMENT CORP	VX40B-N3	TA502D0225	05	7021	\$2,055	420	W101	210
0325300		INTEGRATOR REPORTING	HEWLETT-PACKARD CO	HP3302A	2400A01330	04	7025	\$2,051	221	W203	148
1850030		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA53500042	08	7025	\$2,050	420	W101	000
1850040		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA534A0100	08	7025	\$2,050	420	W101	000
1850041		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA530A0204	08	7025	\$2,050	420	W101	000
1850042		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA535A0032	08	7025	\$2,050	420	W101	000
1850043		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA530A0210	08	7025	\$2,050	420	W101	000
1850044		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA530A0402	08	7025	\$2,050	420	W101	000
1850045		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA533A0040	08	7025	\$2,050	420	W300	BACS
1850046		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA530A0210	08	7025	\$2,050	420	W101	000
1850047		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA530A0240	08	7025	\$2,050	420	W101	000
1850048		COMPUTER	DIGITAL EQUIPMENT CORP	VX42A-F2	TA537A0010	08	7025	\$2,050	420	W101	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1236110	BALANCE	MEYTLER INSTRUMENT CORP	PM6100	P06084	83	6670	\$2,830	221	W200	136
	0837670	COMPUTER	COMPAQ COMPUTER CORP	2551	4832AM381470	88	7021	\$2,821	150	W120	C3
	0328316	PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54843	87	7025	\$2,500	102	W111	CAF
	0328312	PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54835	87	7025	\$2,300	150	W120	A2
	0772762	CLOCK COUNTDOWN	DATUM INC F-PERIPHERAL	6100-700	2334	84	6825	\$2,385	408	W400	105
	0838000	COMPUTER	COMPAQ COMPUTER CORP	2351	4835AM303033	88	7021	\$2,384	150	W120	C2
	1850407	PANTY UNIT	PELCO SALES INC	PT1280EX	NONE	86	5820	\$2,382	407	W320	000
	0325410	GAGE THICKNESS DIGITAL	KHAUTKRAMER BRANSON INC	CL-204	140443	86	5260	\$2,377	217	W263	123
	0324550	BASE STATION	MOTOROLA INC	MDL-C53RTB3100	NONE	83	5820	\$2,344	207	WSSH	WOCC
	0324551	BASE STATION	MOTOROLA INC	MDL-C53RTB3100	NONE	83	5820	\$2,344	207	WSSH	WOCC
	0325000	BASE STATION	MOTOROLA INC	MDL-C53RTB3100	NONE	83	5820	\$2,344	207	WSSH	WOCC
	0324040	MONITOR, HYDRAZINE	INTERSCAN CORP	4180	85320	84	6685	\$2,332	221	W200	136A
	0328814	DETECTOR, HYDRAZINE	INTERSCAN CORP	4180	85232	84	6685	\$2,332	221	W200	136A
	0328800	DETECTOR, HYDRAZINE	INTERSCAN CORP	4180	85233	84	6685	\$2,332	221	W200	136A
	0328810	DETECTOR, HYDRAZINE	INTERSCAN CORP	4180	85320	84	6685	\$2,332	221	W320	000
	0328870	GENERATOR CHARACTER	QUANTA CORP	MG0100B-S/SC	0701B	85	6825	\$2,346	407	W400	105
	0327100	GENERATOR CHARACTER	QUANTA CORP	MG100B-S/SC	1114B	86	6825	\$2,346	407	W300	102
	0326132	PHOTOMETER UV	KNAUER HERBERT DR	71.00	18350	87	6850	\$2,345	221	WT242	000
	0325107	DYNACALIBRATOR	MILLIVAC INSTRUMENTS INC	340-11-X	M-100	77	6680	\$2,340	221	W200	136A
	0838403	PRINTER, ADP	HEWLETT-PACKARD CO	33450A	3022J98400	80	7025	\$2,337	150	W134	G2
	0323100	CELL REFERENCE GAS	BECKMAN INDUSTRIAL CORP	580431	724	78	6630	\$2,335	221	W200	136A
	1851204	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0000	86	5820	\$2,331	207	W203	117
	1851207	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0001	86	5820	\$2,331	207	W203	117
	1851208	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0002	86	5820	\$2,331	207	W203	117
	1851209	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0003	86	5820	\$2,331	207	W203	117
	1851210	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0004	86	5820	\$2,331	207	W203	117
	1851211	RADIO, MOBILE	MOTOROLA COMMUNICATIONS GROUP	D04QRF0PW4AN	484AXE0005	86	5820	\$2,331	207	W203	117
	0324020	CONDITIONER LINE VOLTAGE 10KVA	TOPAZ INC OF SQUARE D CO	61810	53461	81	6110	\$2,328	221	W200	128
	1005450	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4130HBF11073	81	7021	\$2,320	150	W120	C2
	0325551	MONITOR, HYDRAZINE	INTERSCAN CORP	4180	85860	85	6685	\$2,314	221	W200	136A
	0839023	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4040H97H0214	81	7021	\$2,310	150	W120	C2
	1005700	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	224	8020140	82	6825	\$2,303	050	WSSH	000
	0328300	TRAILER 4 WHEEL	STANDARD MFG CO INC	311J	0	88	3330	\$2,300	112	W136	000
	0327241	INTERFACE COMPUTER	BALZARS	NONE	06025 0010120	88	7025	\$2,300	220	3	WST
	0838204	INTEGRATOR	HEWLETT-PACKARD CO	3390A	2804A03000	88	7025	\$2,300	221	W200	136A
	1285520	INTEGRATOR	HEWLETT-PACKARD CO	3390B	3020A20071	84	7025	\$2,300	221	W200	136A
	0323422	CHECKOUT UNIT OMS/RCS	LOCKHEED CP ELECTRONIC CO	Y5-403	NONE	77	6680	\$2,300	403	W203	000
	0323423	CHECKOUT UNIT OMS/RCS	LOCKHEED CP ELECTRONIC CO	Y5-403	NONE	77	6680	\$2,300	403	W203	000
	0323470	CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	NONE	NONE	81	3805	\$2,300	408	W400	105
	0323477	LIGHTING PANEL CONTROL CENTER	GRUMMAN AEROSPACE CORP	NONE	NONE	81	3805	\$2,300	408	W400	105
	0320020	CONTROL FLOW	STANTON REDCROFT LTD	NONE	1007	88	6600	\$2,300	032	W802	116
	1236171	POWER SUPPLY	UNISYS CORP	35930006	33761801	88	3840	\$2,300	050	WHAFB	000
	0327131	TRAILER, SEMI	BENDIX CP TIRE	WRCS00	UNKNOWN	88	2330	\$2,300	050	WSSH	000
	1236470	MONITOR, ALARM	INTERSCAN CORP	4184ULA	812845	84	6685	\$2,405	221	W200	136A
	1236470	MONITOR, ALARM	INTERSCAN CORP	4184ULA	812843	84	6685	\$2,405	221	W200	136A
	1236477	MONITOR, ALARM	INTERSCAN CORP	4184ULA	812544	84	6685	\$2,405	221	W320	000
	1236812	REPEATER	MOTOROLA INC	C73RCB3100	316CEL1700	83	5820	\$2,400	207	W200	181B
	0327224	MONITOR, HYDRAZINE	INTERSCAN CORP	4180	86455	88	6625	\$2,405	221	W200	136A
	0327225	MONITOR, HYDRAZINE	INTERSCAN CORP	4180	86456	88	6625	\$2,405	221	W200	136A
	0327226	MONITOR, HYDRAZINE	INTERSCAN CORP	4180	86454	88	6625	\$2,405	221	W200	136A
	0326702	TRANSMITTER	MOTOROLA COMMUNICATIONS GROUP	8000	HLN11850-1	87	5820	\$2,404	207	W104	MOBIL
	1285511	GRINDER, TOOL POST	DUMORE CO THE	C8C34021X	847503800	84	3415	\$2,473	113	W113	120
	0772701	OSCILLOSCOPE W/ANALYZER	TEKTRONIX INC F-PENTRIX CORP	403DM44	8305100	77	6825	\$2,472	050	WSSH	000
	1285514	STAND, DUMOMETEN	SHORE INSTRUMENT AND MFG CO	902	NONE	84	6635	\$2,467	217	W203	123
	1851304	COMPUTER	GATEWAY 3000	NEW TOWER	8000070500	88	7021	\$2,464	407	W400	105
	1440273	COMMUNICATION CONSOLE	VEGA ELECTRONICS	C-31100	88905	85	5820	\$2,462	050	WSSH	000
	1851297	WATER HANDLING SYSTEM	PARR INSTRUMENT CO	1863EA	0307	87	6685	\$2,460	031	W800	116
	1235430	COMPUTER	COMPAQ COMPUTER CORP	LITE25	8225H0041003	82	7021	\$2,457	207	W203	117
	1002012	RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH00W10N	484AXE00002	86	5820	\$2,410	207	W203	117
	1002013	RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH00W10N	484AXE00012	86	5820	\$2,410	207	W203	117
	1002014	RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH00W10N	484AXE00022	86	5820	\$2,410	207	W203	117

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INSTALLATION-ACCOUNTABLE GOVERNMENT OWNED PROPERTY

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSM	COST	ACCT	BLDG	ROOM
1602815		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0003Z	96	5820	\$2,419	207	W203	117
1602816		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0004Z	96	5820	\$2,419	207	W203	117
1602817		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0005Z	96	5820	\$2,419	207	W203	117
1602818		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0006Z	96	5820	\$2,419	207	W203	117
1602819		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0007Z	96	5820	\$2,419	207	W203	117
1602820		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0008Z	96	5820	\$2,419	207	W203	117
1602821		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0009Z	96	5820	\$2,419	207	W203	117
1602822		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0010Z	96	5820	\$2,419	207	W203	117
1602823		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0011Z	96	5820	\$2,419	207	W203	117
1602824		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0012Z	96	5820	\$2,419	207	W203	117
1602825		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0013Z	96	5820	\$2,419	207	W203	117
1602826		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0014Z	96	5820	\$2,419	207	W203	117
1602827		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0015Z	96	5820	\$2,419	207	W203	117
1602828		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0016Z	96	5820	\$2,419	207	W203	117
1602829		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0017Z	96	5820	\$2,419	207	W203	117
1602830		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0018Z	96	5820	\$2,419	207	W203	117
1602831		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H01RDH99W1BN	466AXE0019Z	96	5820	\$2,419	207	W203	117
1238400		DATALOGGER	METROSONICS INC	DL3200	1115	92	6825	\$2,419	221	W500	137
0005844		RECORDER, CASSETTE VIDEO	SONY CORP	VO7800	13681	85	5836	\$2,400	407	W300	162
0005845		RECORDER, CASSETTE VIDEO	SONY CORP	VO7800	13876	85	5836	\$2,400	407	W300	162
0485742		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	08899F	84	5820	\$2,400	207	W203	117
0788953		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACN0732	84	5820	\$2,400	207	W203	117
0788954		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U71E8F	84	5820	\$2,400	207	W203	117
0788955		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U72E8F	84	5820	\$2,400	207	W203	117
0788956		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U70E8F	84	5820	\$2,400	207	W203	117
0788957		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U71E9F	84	5820	\$2,400	207	W203	117
0788958		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U70E7F	84	5820	\$2,400	207	W203	117
0788959		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3271	84	5820	\$2,400	207	W203	117
0788960		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	U71E2F	84	5820	\$2,400	207	W203	117
0788961		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3241	84	5820	\$2,400	207	W203	117
0788962		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3254	84	5820	\$2,400	207	W203	117
0788963		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3285	84	5820	\$2,400	207	W203	117
0788964		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX360	526APC0054	84	5820	\$2,400	207	W203	117
0788965		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACN1632	84	5820	\$2,400	207	W203	117
0788966		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3249	84	5820	\$2,400	207	W203	117
0788967		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3292	84	5820	\$2,400	207	W203	117
0788968		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3293	84	5820	\$2,400	207	W203	117
0788969		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU1828	84	5820	\$2,400	207	W203	117
0788970		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACN1030	84	5820	\$2,400	207	W203	117
0788971		RADIO PORTABLE HAND-HELD	MOTOROLA INC	MX330	278ACU3242	84	5820	\$2,400	207	W203	117
0839089		FLYER, ELECTRONIC	KROHN-HITE CORP	3323	1787	90	6825	\$2,400	405	W406	BKH2
0839090		FLYER, ELECTRONIC	KROHN-HITE CORP	3323	1788	90	6825	\$2,400	405	W406	BKH2
1851814		PH MEYER	METTLER E	MP220	049672	90	6830	\$2,388	221	W500	158
1242337		CASH REGISTER	MATSUSHITA ELECTRIC CORP OF AM	J5500WB	93B045085	95	7400	\$2,385	102	W111	CAF
1448338		CASH REGISTER	MATSUSHITA ELECTRIC CORP OF AM	J5500WB	93C049008	95	7400	\$2,385	102	W111	CAF
1236182		TOOL, TUBE END FACING/SQUARING	YMI-TOOL INC	301	384015	93	3436	\$2,385	223	W805	000
1851820		COMPUTER	GATEWAY 2000	LP MINITOWER	007680584	87	7021	\$2,385	407	W400	103
0320290		SWEEPER FOR BOBCAT LOADER	MELROE CO DIV OF CLARK	80	434760218	87	3830	\$2,375	112	W196	000
0323397		TRAILER, SEMI-JUMBO	UNKNOWN	NONE	133510	85	2590	\$2,375	226	W150	VA105
1235540		TORQUE ANALYZER	STURDEVANT MFG CORP	EMRT180	120482	92	6835	\$2,375	832	W801	060
0323782		TRANSLATOR TIME CODE	DATUM INC F-PERIPHERAL	9200-882	1732	77	6825	\$2,370	304	W300	102
0323846		TRANSLATOR TIME CODE	DATUM INC F-PERIPHERAL	9200-882	1730	77	6825	\$2,370	305	W300	102
0839098		WELDER	LINCOLN ELECTRIC CO	YG300/300	AC740353	90	3431	\$2,360	115	W113	120
0839099		WELDER	LINCOLN ELECTRIC CO	YG300/300	AC743237	90	3431	\$2,360	115	W113	120
1236020		PANTRY EXPLOSION PROOF	PELCO SALES INC	PT1240EX	3876-8G	83	5820	\$2,350	407	W385	00000
0320545		POWER SUPPLY	BORENSON CO DIV OF SWITCHCRAFT	DCH40-250	UNKNOWN	87	6130	\$2,335	305	W300	BKH2
0839103		ADAPTER	STORAGE DIMENSIONS INC	LAN2-183	015921	86	7025	\$2,320	150	W120	C2
1085048		CARBON ROD EVAPORATOR	PELLA TED INC	61225	010762-003	82	6840	\$2,315	217	W203	123
1235332		OVEN	VAN WATERS AND ROGERS	1430	0800582	82	6840	\$2,310	221	W200	142
0326402		FURNACE HEAT TREATING BOX TYPE	GENERAL SIGNAL CORP LINDBERG	G10	28541	66	3424	\$2,308	217	W203	123
1238295		ROTARY MILLING HEAD	VOLSTRO MFG CO INC	1203	1203	84	3460	\$2,305	115	W113	126

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INSTALLATION-ACCOUNTABLE GOVERNMENT OWNED PROPERTY

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0839285		TABLE, DISH	ADVANCE FOOD SERVICE EQUIPMENT	DTS330-84	NONE	90	7320	\$2,301	102	W111	CAF
0839868		ICE MAKER	ICE CRAFT	KC400A	H8122808	81	7320	\$2,300	102	W111	CAF
0328910		TRAILER BOBCAT LOADER	MARTINEZ CUSTOM TRAILERS	NONE	15CL51220HALO1427	87	2330	\$2,300	112	W158	000
1085453		MACROSCOPE	INFINITY PHOTO-OPTICAL	HDF1N	NONE	81	6760	\$2,300	407	W300	114
0839293		POWER SUPPLY	SORENSON CO OF RAYTHEON CO	DCH46-70B	0168	86	6130	\$2,300	850	W55H	000
0839294		POWER SUPPLY	SORENSON CO OF RAYTHEON CO	DCH46-70B	0187	86	6130	\$2,300	850	W55H	000
1256327		COOLING UNIT	TERMAR CO	T2085	081161-2158-04	82	6840	\$2,295	221	W203	124
1233365		BALANCE	METTLER INSTRUMENT CORP	PM400	M87721	82	6670	\$2,295	221	W203	148
0772768		READER TIME CODE GENERATOR	DATUM INC F-PERIPHERAL	8300	2454	77	6825	\$2,285	405	W400	161A
0839878		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	13C010025	81	7025	\$2,283	150	W120	B1
0323642		INTEGRATOR	SHIMADZU SCIENCE INSTR'S	CN3A	48734LP	85	5835	\$2,271	221	W200	142
0327890		ADAPTER, VEHICULAR/GROUND	MAGNAVOX ELECTRONIC SYSTEMS	CA-218C	28697-301	86	5820	\$2,260	207	3	IL WST
1002850		MULTIPLEXER	MOTOROLA INC	FT100	007188751	87	5820	\$2,260	207	W200	161A
1002851		MULTIPLEXER	MOTOROLA INC	FT100	007188740	87	5820	\$2,260	207	W200	161A
0328208		INTEGRATOR	HEWLETT-PACKARD CO	3390A	2149411647	82	6835	\$2,260	207	W203	148
0772967		ADAPTER, VEHICULAR/GROUND	MAGNAVOX ELECTRONIC SYSTEMS	CA-218	07178-005	86	5820	\$2,260	850	W55H	000
1031249		BENCH, INSTRUMENTATION	LAB DESIGN AND EQUIPMENT	NONE	NONE	87	6840	\$2,260	221	W203	128
0783881		RF SECTION SPECTRUM ANALYZER	HEWLETT-PACKARD CO	8353B	1215A02041	71	6825	\$2,262	207	W203	PTHS
0327860		PROCESSOR RECORDING DATA	SHIMADZU SCIENCE INSTR'S	CN3A	K83003	88	7025	\$2,270	221	W200	136A
0327772		SAW LOW SPEED	BUERLER LTD	11-1180-100	308-13-11470	86	3405	\$2,263	217	W203	123
0839290		FREEZER, ICE CREAM	FRYMASTER CORP THE	GT40	NONE	88	7310	\$2,262	102	W111	CAF
0328141		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2631A42575	88	7025	\$2,262	150	W120	FLR
0838763		ANALYZER, TORQUE	RYESON CORP	EMH150	101200	89	6835	\$2,260	227	W200	CTF
0838174		INTEGRATOR	HEWLETT-PACKARD CO	3396A	2804A01804	88	7025	\$2,248	221	W200	136A
0838175		INTEGRATOR	HEWLETT-PACKARD CO	3396A	2804A01887	88	7025	\$2,248	221	W203	142
1253411		COMPUTER	COMPAQ COMPUTER CORP	525	A428RHC72200	84	7021	\$2,244	150	W120	C2
0323480		RECORDER VIDEO CASSETTE	MATSUSHITA ELEC INDUS CO	V0-5400	13905	82	6820	\$2,230	407	W300	101
1235811		TERMINAL, DATA PROCESSING	XTCOM INC	4868A	378817-4E3	83	7025	\$2,225	207	W300	101
0323696		MILLING MACHINE	BRIDGEPORT MACHINES	J	J835	78	3417	\$2,215	113	3	WST
0839387		LENS	INFINITY PHOTO-OPTICAL	HDF-V	NONE	90	6820	\$2,215	407	W300	114
0327300		DISK DRIVE UNIT	IONEGA	A210H	AT1HC600361	86	7025	\$2,200	150	W120	C1
0325013		CALIBRATION SYSTEM	RIN-TER LABS	NONE	NONE	77	6880	\$2,200	221	W200	136A
0772904		OSCILLATOR	HEWLETT-PACKARD CO	9257A	1408A00261	82	6825	\$2,200	850	H	WST
0328417		CUTOFF MACHINE ABRASIVE DISK	BUERLER LTD	10-1000	151-A-477	86	3405	\$2,193	217	W203	123
1350856		OSCILLOSCOPE	FLUKE JOHN MFG CO INC	87	0M8440210	88	6825	\$2,185	227	W200	CTF
0807800		BOROSCOPE	KARL STORZ	NONE	31632	84	6830	\$2,181	227	W200	183
0839082		PRINTER, ADP	HEWLETT-PACKARD CO	33447A	2934J87180	86	7025	\$2,180	150	W120	A3
1002848		RADIO, PORTABLE	MOTOROLA INC	H61RDHPW1BN	468AXL8302	87	5820	\$2,184	207	W203	207
1002847		RADIO, PORTABLE	MOTOROLA INC	H61RDHPW1BN	468AXL8303	87	5820	\$2,184	207	W203	207
1002846		RADIO, PORTABLE	MOTOROLA INC	H61RDHPW1BN	468AXL8304	87	5820	\$2,184	207	W203	207
1002845		RADIO, PORTABLE	MOTOROLA INC	H61RDHPW1BN	468AXL8305	87	5820	\$2,184	207	W203	207
0325047		COUNTER 3-AXIS	BAUSCH AND LOMB INC	ACCURITE II	1648442	82	6850	\$2,183	116	3	WST
0779020		GENERATOR TIME CODE	DATUM INC F-PERIPHERAL	8300-100	844	73	6825	\$2,180	405	W400	106
1005004		PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3140A00568	82	7025	\$2,169	221	W203	124
0839436		IMMERSION COOLER	NESLAB INSTRUMENTS INC	CC100H	810ML78320	81	6885	\$2,157	221	W200	136A
0839088		INTERCONNECT, RADIO TELEPHONE	MOTOROLA INC	L1340	740CQW0917	86	5820	\$2,155	207	WALAM	000
1256407		BATH, REFRIGERATED CIRCULATION	TERMAR CO	2055	1090194-2424-02	84	6885	\$2,150	217	W203	124
0328245		FLYER TUNABLE	KROHN-HITE CORP	3323	1700	87	6825	\$2,150	405	W400	BRK12
0328246		FLYER TUNABLE	KROHN-HITE CORP	3323	1705	87	6825	\$2,150	405	W300	102
0839486		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	12C010025	81	7025	\$2,147	150	W120	C3
1350875		COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	8800003941	86	7021	\$2,144	207	W200	161B
1005804		SECTIONING MACHINE	MARK V LABORATORY INC	CD800	UNKNOWN	82	6840	\$2,138	217	W253	000
0839384		TAPE SEARCH AND CONTROL UNIT	DATUM INC F-PERIPHERAL	8241	720	83	6825	\$2,138	405	W400	BRK12
0325091		COLD FOOD COUNTER REFRIGERATED	BOLLIN	NONE	NONE	85	7310	\$2,133	102	W111	CAF
1256140		CIRCULATION REFRIGERATED BATH	NESLAB INSTRUMENTS INC	ATE100	103285015	83	6840	\$2,129	221	W200	142
1256141		CIRCULATION REFRIGERATED BATH	NESLAB INSTRUMENTS INC	ATE100	103285120	83	6840	\$2,128	221	W200	143
0323770		RECORDER VIDEO CASSETTE	SONY CORP	V0-8400/RX-303	24038	83	5835	\$2,127	407	W400	BSM1
0323771		RECORDER VIDEO CASSETTE	SONY CORP	V0-5400/RX-303	24029	83	5835	\$2,127	407	W400	BSM1
0325014		DEW POINTEN	GENERAL EASTERN INSTRUMENTS CO	11000P-1111	8800	84	6825	\$2,120	221	W200	143
0807820		LENS	INFINITY PHOTO-OPTICAL	HDF	NONE	83	6760	\$2,113	407	W300	114
0327372		FLYER TUNABLE ACTIVE	KROHN-HITE CORP	3323	1687	86	6825	\$2,113	405	W400	BRK12

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0327573		FILTER TUNABLE ACTIVE	KROHN-HITE CORP	3323	1673	86	6625	\$2,113	405	W400	BKR2
0327574		FILTER TUNABLE ACTIVE	KROHN-HITE CORP	3323	1684	86	6625	\$2,113	405	W400	BKR2
0327575		FILTER TUNABLE ACTIVE	KROHN-HITE CORP	3323	1688	86	6625	\$2,113	405	W300	107
0327576		FILTER TUNABLE ACTIVE	KROHN-HITE CORP	3323	1677	86	6625	\$2,113	405	W400	BKR2
1235509		DUPLEXER	SINCLAIR RADIO LABORATORIES	GO262GC-N	(0223)42507-2	92	5820	\$2,100	207	W200	161B
0327169		DEWAR LIQUID NITROGEN W/CASTER	MVE CRYOGENICS	CTC/DOT-4L100	1.C846717155A	85	3655	\$2,100	220	3	WS1
0327170		DEWAR NITROGEN W/CASTERS	MVE CRYOGENICS	CTC/DOT-4L100	1.841121355A	85	3655	\$2,100	220	3	WS1
0329135		HOOD OPEN FRONT LAMINAR FLOW	BAKER CO INC THE	FG8420	829E	86	6640	\$2,100	227	W200	CTF
0329118		HOOD, LAMINAR FLOW	BAKER CO INC THE	EG8420	830	86	6640	\$2,100	227	W200	152
1551072		CONTROLLER, ELECTRONIC	OPTO-22	200	46600004251	86	6625	\$2,100	407	W401	EFJ6X
1235411		INTERFACE, OPERATOR	XVCOM INC	PM4880DC	PM0420-2K0	82	7025	\$2,100	408	W400	105
0324942		MONITOR, HYDRAZINE	INTERSCAN CORP	4188	44258	81	8665	\$2,097	221	W301	000
0839409		BALANCE	METTLER INSTRUMENT CORP	PM4800	R85083	80	6670	\$2,095	217	W255	000
1295953		CLEANING SYSTEM, CO2	APPLIED SURFACE TECHNOLOGIES	RT-3FEB	NONE	84	6695	\$2,095	221	W203	123
1446164		TAPE DRIVE	EXABYTE CORP	NONE	NONE	85	7025	\$2,095	420	W161	210
0326030		POWER SUPPLY	SORENSEN INDUSTRIES INC	DCR40-70B	2050	86	6130	\$2,075	850	WSSH	000
0326031		POWER SUPPLY	SORENSEN INDUSTRIES INC	DCR40-70B	2060	86	6130	\$2,075	850	WSSH	000
0326372		LOGGER DATA PORTABLE	OMNIDATA INTERNATIONAL INC	EL824-CP	1966	87	6825	\$2,060	407	W400	000
0326373		LOGGER DATA PORTABLE	OMNIDATA INTERNATIONAL INC	EL824-CP	1485	87	6825	\$2,060	407	W400	100A
0839610		PAINTLY EXPLOSION PROOF	PELCO SALES INC	PY1250EX	22601D	81	6780	\$2,050	407	W300	OXDMP
0839620		PAINTLY EXPLOSION PROOF	PELCO SALES INC	PY1250EX	22881D	81	6780	\$2,050	407	W328	000
0839621		PAINTLY EXPLOSION PROOF	PELCO SALES INC	PY1250EX	22851D	81	6780	\$2,050	407	W401	000
1551462		POWER SUPPLY	REPCO INC	F88283	ATE30-16M	87	6130	\$2,057	227	W200	CTF
0325544		BALANCE, ELECTRONIC	SARTORIUS-WERKE AG	1507-MPS	3403022	84	6670	\$2,050	221	W203	107
0325445		CONTROL UNIT, PORTABLE	PHILIPS ELECTRONIC INSTRUMENTS	PG-146	8032	86	3695	\$2,050	217	W205	122
0218880		REGULATOR CONSTANT CURRENT	HEVI-DUTY ELECTRIC	CCR3BF-AA-L-82B-10D	857817757-7	85	6110	\$2,044	850	WSSH	000
0218880		REGULATOR CONSTANT CURRENT	HEVI-DUTY ELECTRIC	CCR3BF-AA-L-82B-10D	857818034-02	85	6110	\$2,044	850	WSSH	000
1288545		CALIBRATOR, TEMPERATURE	BETA PRODUCTS INC	230	13078	84	6695	\$2,025	227	W200	158B
0324303		BATH CIRCULATOR REFRIGERATED	PRECISION SCIENTIFIC INC	254	24AN/11	83	6685	\$2,022	211	W200	136
1005890		PRESSURE STANDARD	EATON CORP CONTROLS DIV	UP83000-18	A2300	82	6685	\$2,020	405	W482	000
1235301		PRESSURE STANDARD	EATON CORP CONTROLS DIV	UP83000-18	A2310	82	6685	\$2,020	405	W405	000
1235302		PRESSURE STANDARD	EATON CORP CONTROLS DIV	UP83000-18	A2300	82	6685	\$2,020	405	W482	000
0325172		COLD FOOD COUNTER REFRIGERATED	BOLLIN	NONE	NONE	85	7310	\$2,010	102	W111	CAF
1005830		THICKNESS MONITOR	PELLA TED INC	83004	270302-004	82	6640	\$2,013	217	W203	123
0640820		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83555	85	5820	\$2,012	850	W203	217
0640821		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1	466AV83556	85	5820	\$2,012	850	WSSH	000
0640822		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83557	85	5820	\$2,012	850	WSSH	000
0640823		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83558	85	5820	\$2,012	850	WSSH	000
0640824		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83559	85	5820	\$2,012	850	WSSH	000
0640825		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83560	85	5820	\$2,012	850	WSSH	000
0640827		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83561	85	5820	\$2,012	850	WSSH	000
0640828		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83562	85	5820	\$2,012	850	WSSH	000
0640829		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83563	85	5820	\$2,012	850	WSSH	000
0640830		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83564	85	5820	\$2,012	850	WSSH	000
0640831		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83565	85	5820	\$2,012	850	WSSH	000
0640832		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83566	85	5820	\$2,012	850	WSSH	000
0640833		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83567	85	5820	\$2,012	850	WSSH	000
0640834		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83568	85	5820	\$2,012	850	WSSH	000
0640835		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83569	85	5820	\$2,012	850	WSSH	000
0640836		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83570	85	5820	\$2,012	850	WSSH	000
0640837		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83571	85	5820	\$2,012	850	WSSH	000
0640838		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83572	85	5820	\$2,012	850	WSSH	000
0640839		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83573	85	5820	\$2,012	850	WSSH	000
1802801		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83574	85	5820	\$2,012	850	WSSH	000
1802802		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDHPW1B1N	466AV83575	85	5820	\$2,012	850	WSSH	000
0327276		DETECTOR LEAK HALOGEN	GENERAL ELEC CO INSTR & COMPT	420810HFJK7	6A13	86	6685	\$2,010	227	W200	152
1551380		MACRO VIDEO SYSTEM	EDMUND SCIENTIFIC CO	MVS	NONE	87	5895	\$2,004	227	W200	011
1551074		POWER SUPPLY, UPS	DELTEC	RSR31	A30111230	86	6130	\$2,000	220	W400	105
0839184		ANALYZER, RESIDUAL GAS	BALZARS	OM5084	BDG21252/4400	85	6630	\$2,000	221	W200	131
0323377		FLOW BENCH	COMFORT AIR SERVICES INC	UNKNOWN	800	78	6536	\$2,000	221	W200	136.11
0839482		FLOWBENCH	COMFORT AIR SERVICES INC	NONE	NONE	82	3694	\$2,000	402	W411	000

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	077276	TAPE SEARCH AND CONTROL UNIT	DATUM INC F-PERIPHERAL	9241	321	77	6625	\$2,000	405	W400	101A
	1236213	VME CHASSIS	MODCOMP	8088-4-18	08A90604002-1-1	84	7025	\$2,000	420	W101	210
	0239082	TRAILER	LA CROSSE COOLER CO INC	DFSC8	1064717	81	2330	\$2,000	837	W800	111
	0328078	DEWAR CRYOGENIC ST. STEEL	WSF INDUSTRIES INC	80 GALLON	NONE	50	3835	\$1,997	404	W447	YARD
	0638157	COOLING UNIT	TERMAR CO	21-8127-000	72304-02	88	6630	\$1,995	221	W203	124
	0783200	ANALYZER, SPECTRUM	HEWLETT-PACKARD CO	1411	1502A08921	75	6625	\$1,994	207	W203	117
	1236080	THERMOANEMOMETER	ALNOR INSTRUMENT CO	8575	006083	83	6660	\$1,983	221	W200	137
	0325817	TRANSCEIVER UHF	MOTOROLA INC AUTOMOTIVE PROD	MX950	278AFA1150	83	5820	\$1,982	207	W203	117
	0639461	FURNACE	THERMOLYNE CORP	F48025-70	480610191130	81	6636	\$1,981	217	W235	000
	0327775	THERMOMETER SCANNING	KEITHLEY INSTRUMENTS INC	740	338228	86	6625	\$1,980	217	W203	123
	0837855	CONTROLLER PUMP DIFFUSION	REY HIGH VACUUM PRODUCTS	ADP1500	UNKNOWN	88	4318	\$1,975	221	W203	141
	0326784	OVEN VACUUM	LAB-LINE INSTRUMENTS INC	3615	0583	85	4430	\$1,974	221	W200	142
	0324362	BATH CIRCULATOR REFRIGERATED	PRECISION SCIENTIFIC INC	254	24AN-3	84	6636	\$1,961	220	1	WST
	0324218	CIRCULATING SYSTEM CONST TEMP	PRECISION SCIENTIFIC INC	254	252	84	6605	\$1,961	220	3	WST
	0326010	BATH, REFRIGERATED CIRCULATION	VWR SCIENTIFIC INC	254	24AP10	84	6605	\$1,961	221	W200	143
	0326005	RACK 801	LOCKHEED CP LOCKHEED AERONAUT	NONE	NONE	84	6625	\$1,960	207	WSSH	W0CC
	1205524	SCOPEMETER	FLUKE JOHN MFG CO INC	97	DM6162587	84	6625	\$1,950	207	W203	117
	0838727	RECORDER	CHESSSELL CORP	348	8011-0153	80	6625	\$1,950	220	W203	136
	0324851	ELECTRODE STATIC MERCURY DROP	PRINCETON APPLIED RESEARCH	365	17145	82	6630	\$1,950	221	W200	143HD
	0327443	RADIO MOBILE	MOTOROLA INC	783JJA 3800K	439HLG0832	88	5820	\$1,948	207	3	WST
	0327444	RADIO MOBILE	MOTOROLA INC	783JJA 3800K	439HLG0831	88	5820	\$1,948	207	3	WST
	0327448	RADIO MOBILE	MOTOROLA INC	783JJA 3800K	439HLG0830	88	5820	\$1,948	207	H	IL WST
	0328327	SONIC DISMEMBRATOR	DYNASTATICS INSTRUMENT CORP	305	3036	88	6625	\$1,940	221	W203	128
	1850687	MICROSCOPE	GAERTNER SCIENTIFIC CORP	NONE	7387K	88	6630	\$1,938	227	W802	104
	0324035	DETECTOR, NO2	INTERSCAN CORP	4184	84230	82	6685	\$1,931	221	W200	136A
	0324038	DETECTOR, NO2	INTERSCAN CORP	4184	85331	84	6685	\$1,931	221	W200	136A
	0324039	DETECTOR, NO2	INTERSCAN CORP	4184	85332	84	6685	\$1,931	221	W200	136A
	0325385	DETECTOR, NO2	INTERSCAN CORP	4184	85333	84	6685	\$1,931	221	W200	136A
	0326934	DETECTOR, NO2	ELMO SEMICONDUCTOR CORP	4154	85330	84	6685	\$1,931	221	W200	136A
	0325025	RECORDER, STRIP CHART	BBC-METRAWATT/GOERZ	SE42444	922578	84	6625	\$1,925	221	WT242	000
	0172300	ATTENUATOR, VARIABLE	HEWLETT-PACKARD CO	P382A	8174	88	6625	\$1,925	850	WSSH	000
	0325478	CIRCULATING SYSTEM CONST TEMP	PRECISION SCIENTIFIC INC	254	24AP10	83	6685	\$1,924	221	W203	141
	0639285	BUILDING, PORTABLE	ANMCO INC	NONE	WS00264	85	6410	\$1,920	850	WSSH	000
	1602811	SCOPE METER	FLUKE JOHN MFG CO INC	888	DM6640203	88	6625	\$1,915	227	W200	151
	1602809	SCOPE METER	FLUKE JOHN MFG CO INC	888	DM6590173	88	6625	\$1,915	405	W482	000
	0325032	CHAMBER SALT SPRAY	ASSOCIATED TESTING LABS INC	MX 8924	8782	78	6630	\$1,912	220	8	WST
	1351244	WATER PURIFICATION SYSTEM	MILLIPORE CORP WATERS DIV	MILLI-2	F8MM107485	87	6685	\$1,908	221	W203	124
	0638618	TRAILER, FUEL	HOLLOWAY AIR FORCE BASE	NONE	UNSAF-B1784	88	2330	\$1,900	850	WSSH	000
	1651835	CONTROLLER, ELECTRONIC	OPTO-22	200	NONE	88	6625	\$1,898	407	W400	BR#2
	0327432	SCALE PLATFORM 2000-LB CAP	RELIANCE ELEC CO TOLEDO SCALES	82-1000	32857	87	6670	\$1,897	401	W401	OTSD
	1205318	CALIBRATOR	BETA PRODUCTS INC	130	13044	84	6625	\$1,895	227	W200	163
	0328325	BATH CIRCULATOR	LAUDA, DR. H WOBSEY GMBH AND CO	K-4/R	C29001	83	6840	\$1,887	221	W200	136A
	0837865	DRIVER, OPTICS SYSTEM	NEWPORT/RLINGER FINLY NEWPORT	21088-108	2188	88	5880	\$1,885	214	W200	134
	0329817	RECORDER VIDEO CASSETTE	PANASONIC	NV-8950	88TC00874	88	5830	\$1,875	407	W300	107
	0329818	RECORDER VIDEO CASSETTE	PANASONIC	NV-8950	88TC00020	88	5830	\$1,875	407	W300	107
	0499524	INDEXING HEAD	CUSHMAN INDUSTRIES	30-841-08-000B	3243	82	3480	\$1,872	115	3	WST
	0327182	BUILDING, PORTABLE	UNKNOWN	NONE	WS60410	85	5410	\$1,871	850	WSSH	000
	0328061	WELDER	LINCOLN ELECTRIC CO	1K3300/300	AC-813287	86	3431	\$1,866	115	3	WST
	0328062	WELDER	LINCOLN ELECTRIC CO	1K3300/300	AC-813284	86	3431	\$1,866	115	3	WST
	0324838	BASE STATION	MOTOROLA INC	L53JBT130AM	447RES0185	80	5820	\$1,866	207	0	WST
	0327757	ANALYZER, NO2	INTERSCAN CORP	4154	86770	86	6630	\$1,866	221	W200	136A
	0327758	ANALYZER, NO2	INTERSCAN CORP	4154	86771	86	6630	\$1,866	221	W200	136A
	0328340	BATH, WATER	SARGENT-WELCH SCIENTIFIC CO	87	88120020	88	6685	\$1,865	221	W200	136
	0837882	GENERATOR COLOR TEST PATTERN	B & K PRECISION PROD'S/MARTEC	1280	73-02755	88	6625	\$1,865	407	W400	105
	0837885	GENERATOR COLOR TEST PATTERN	B & K PRECISION PROD'S/MARTEC	1280	73-02758	88	6625	\$1,865	407	W300	107
	1448240	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2630A	JPGK167708	85	7021	\$1,857	420	W400	DA6CS
	1350378	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2630A	JPGF622372	86	7025	\$1,857	420	W300	DA6CS
	1350379	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2630A	JPGF622368	86	7025	\$1,857	420	W300	DA6CS
	1235934	COMPUTER	COMPAQ COMPUTER CORP	286733M	3325HBN20182	83	7021	\$1,853	217	W203	137
	1448227	SPECTROMETER, FIBER OPTIC	OCEAN OPTICS INC	91000	51E528	85	6630	\$1,850	214	W201	135
	0325857	REGULATOR	REVDUTY ELECTRIC	84363087200	527503920-1	82	6685	\$1,850	850	WSSH	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0327227		MONITOR, NO2	INTERSCAN CORP	4154	84457	86	6825	\$1,845	221	W200	136A
0327228		MONITOR, NO2	INTERSCAN CORP	4154	84458	86	6825	\$1,845	221	W405	060
1851300		PUMP, VACUUM	WELSH VACUUM TECHNOLOGY INC	14028-01	NONE	87	4316	\$1,840	227	W200	183
1235826		CIRCULATOR, EMERSON	HAAKE GERBRUEDER GMBH	061-2026	820084	83	6840	\$1,835	221	W200	136
0837865		INTERGRATOR	HEWLETT-PACKARD CO	3306A	2804A04275	88	7025	\$1,835	221	W203	146
0320838		ANALYZER, OXYGEN, PARAMAGNETIC	BECKMAN INDUSTRIAL CORP	755	1008134	78	6835	\$1,835	221	W200	136A
0836119		MONITOR, SURFACE	WESTBAY INSTRUMENT INC	2125	NLM883	80	6665	\$1,835	281	W637	000
0323748		RECORDER VIDEO RACKMOUNT	SONY CORP	VC-5800	30250	84	5820	\$1,835	407	W300	107
0836251		HEATER GN2	WIEGAND DIV EMERSON ELEC	GCH-80905E4	224CP	87	3635	\$1,820	402	W400	107
0320832		PHOTOMETER/RADIOMETER	TERTRONIX INC F-PENTRIX CORP	J16	8062384	78	6825	\$1,820	214	W201	134
1235885		PRINTER, ADP	HEWLETT-PACKARD CO	C2021A	JF6G024108	83	7025	\$1,820	405	W400	107A
0836884		REPEATER	CABLETRON SYSTEMS INC	MR6000C	8080008	80	7035	\$1,820	180	W120	C3
0324830		ANALYZER, NO2	INTERSCAN CORP	4146	85060	83	6865	\$1,820	221	W301	060
0325111		CRYOGENIC SAMPLER	CORDON INTERNATIONAL CORP	1TU131E	78-23158-72	77	3635	\$1,822	221	W200	136A
0325112		SAMPLER CRYOGENIC	CORDON INTERNATIONAL CORP	1TU-131E	78-23158-75	77	3635	\$1,822	221	W200	136A
0325882		BATH, VARIABLE TEMP CIRCULATN	BRINKMANN INSTRUMENTS CO	RMS20	E73008	83	6885	\$1,807	221	W200	143
1851197		BATH, REFRIGERATED WATER	LAB-LINE INSTRUMENTS INC	8333	1098-0078	84	6805	\$1,803	221	W200	143
1448106		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C1878A	USA3A17010	84	7025	\$1,800	180	W120	A1
0325803		TRANSCEIVER UHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AFE1001	83	5820	\$1,800	207	W203	117
0325871		TRANSCEIVER UHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AFE1000	83	5820	\$1,800	207	W203	117
0325850		REGULATOR 4KW FAA TYPE L812	HEVI-DUTY ELECTRIC	50620	811-801-875-4	81	8110	\$1,800	050	WSSH	000
0325881		REGULATOR 4KW FAA TYPE L812	HEVI-DUTY ELECTRIC	50620	801-800-715-14	81	8110	\$1,800	050	WSSH	000
1236148		GENERATOR	OHAN CORP	12.50C18U18095AB	C820018250	83	8115	\$1,800	050	WSSH	000
0839370		INTEGRATOR	HEWLETT-PACKARD CO	3306	2841A11882	88	7025	\$1,798	221	W200	142
0324041		MONITOR, HYDRAZINE	INTERSCAN CORP	4186	83787	81	6865	\$1,778	221	W412	060
1235885		POWER SUPPLY	HEWLETT-PACKARD CO	8543A	3218A08148	82	8130	\$1,775	227	W200	CTF
0325078		COUNTER, FREQUENCY	HEWLETT-PACKARD CO	5233L	544-82302	88	6825	\$1,757	207	3	S WST
0841471		PYROELEC RADIOMETER	MOLECTRON CORP	PR200	5031	75	6825	\$1,750	214	W201	134
0326217		PANTILT	VISUAL EDUCOM OF VISUAL ELECTR	114441	8232	83	5820	\$1,750	407	W401	CELL
0326277		PANTILT	VISUAL EDUCOM OF VISUAL ELECTR	114441	5233	88	5820	\$1,750	407	W302	060
0328287		PANTILT	VISUAL EDUCOM OF VISUAL ELECTR	114441	8231	83	5820	\$1,750	407	W427	060
0328889		PANTILT	VISUAL EDUCOM OF VISUAL ELECTR	114441	8234	83	5820	\$1,750	407	W403	CELL
0327284		WALKIE TALKIE	MOTOROLA INC	NONE	230ALC1430	88	5820	\$1,747	207	3	WST
0327287		WALKIE TALKIE	MOTOROLA INC	NONE	230ALC1437	88	5820	\$1,747	207	3	WST
0839884		RECORDER	SOLTEC CORP	6723	1327808122	81	6825	\$1,743	050	WSSH	060
0326010		BATH, FLUIDIZED SAND	TECHNE INC	S-73856-10B	2040	81	6830	\$1,735	221	WY242	060
0838257		COUNTDOWN DISPLAY	DATUM INC F-PERIPHERAL	8821-187	428	80	6825	\$1,725	305	W300	107A
0838258		COUNTDOWN DISPLAY	DATUM INC F-PERIPHERAL	8821-187	428	80	6825	\$1,725	305	W300	107A
1235895		TERMINAL, DATA PROCESSING	TERTRONIX INC F-PENTRIX CORP	XP12	8010428	82	7025	\$1,720	150	W120	B3
0325883		TRANSCEIVER UHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AEL3202	83	5820	\$1,707	207	W203	117
0325884		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AEL1800	83	5820	\$1,707	207	W203	117
0325886		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AEL1800	83	5820	\$1,707	207	W203	117
0325888		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX350	278AEL3200	83	5820	\$1,707	207	W203	117
0326024		ANALYZER, CO2, PORTABLE	INTERSCAN CORP	4148	87873	87	6830	\$1,706	221	W200	136A
0324823		HOOD ASSEMBLY BALANCED AIR FUM	CURTIN MATHESON SCIENTIFIC INC	878-111	NONE	86	6840	\$1,705	221	W200	128
0326382		HOOD ASSEMBLY BALANCED AIR FUM	CURTIN MATHESON SCIENTIFIC INC	878-111	NONE	86	6840	\$1,705	221	W200	135B
0328415		METER CORROSION	KRAUTKRAMER BRANSON INC	WSG2, R81	20005-1280	80	6835	\$1,700	217	W203	123
1850827		METER, MAGNETIC FIELD	HOLADAY INDUSTRIES INC	H3627	88482	88	6825	\$1,695	207	W203	117
0328761		PRESS MOUNTING	BUCHLER LTD	20-1320	413-NS-3811	80	3443	\$1,685	217	W203	123
1235795		SCANNER	HEWLETT-PACKARD CO	C1750A	3285A50885	83	7025	\$1,680	150	W120	A2
0838346		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	1837	88	7025	\$1,680	150	W120	C3
0325087		OVEN	MONTAGUE CO THE	NONE	F48772EB	85	6836	\$1,678	102	W111	CAF
0327133		ADAPTER, VEHICULAR/GROUND	MAGNAVOX ELECTRONIC SYSTEMS	CA-218C	NONE	85	5820	\$1,667	207	W203	117
1448101		POWER SUPPLY	HEWLETT-PACKARD CO	8543A	3425A00313	85	8130	\$1,661	227	W200	CTF
0328932		ICE MACHINE	SCOTTSMAN MFG CO	AF323	NONE	85	4110	\$1,660	221	W203	124
1448281		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA HEYL333	6510HJB30350	85	7021	\$1,658	050	WSSH	060
0325802		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5160	80631235180	85	7021	\$1,654	207	W203	108
1850824		METER, RADIATION	VICTOREEN INC NUCLEAR ASSOC	450P-DE	754	88	6885	\$1,653	217	W203	123
1851135		METER, RADIATION	VICTOREEN INC NUCLEAR ASSOC	450P-DE	776	88	6885	\$1,653	217	W203	123
0325082		SINK, COLLERY	BOLLN	NONE	NONE	83	7320	\$1,644	102	W111	CAF
1808558		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BK	617ARS0833	82	5820	\$1,638	207	W203	107

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1005358		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BK	617ARS0054	02	5820	\$1,638	950	WSSH	000
1005357		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BK	617ARS0058	02	5820	\$1,638	950	WSSH	MOBIL
0830744		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2835A09274	00	7025	\$1,635	207	W200	161B
1831331		TESTER, INSULATION	HIPOTRONICS INC	HD103A	W6610015	07	6825	\$1,635	227	W200	152
0324102		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	422AC-DC	3085	06	6625	\$1,633	207	W203	117
0320778		WELDER	POWCON INC F-CYCLOMATIC INDUST	101201001	38273044	00	3431	\$1,620	115	W113	120
0327292		READOUT ELECTRONIC BALANCE	SANTORIUS CO	1801MPE	35110003	00	6670	\$1,617	221	W203	124
0320903		DISK DRIVE UNIT	OMEGA	0220X	0120190210	05	7025	\$1,612	150	W120	C2
0320001		CHAMBER VACUUM	WBF INDUSTRIES INC	36"100PBG	NONE	07	6636	\$1,607	404	W447	YARD
1205408		MICROSCOPE	LEICA INC INDUSTRIAL MEASURING	3V873	NONE	04	6630	\$1,606	217	W203	123
0327823		TELEPHONE INTERFACE	MOTOROLA INC	NONE	35070	06	7025	\$1,606	050	H	WST
0324278		PUMPING SYSTEM, 2 INCH	LOCKHEED ELECTRONICS CO INC	NONE	10100	75	4320	\$1,602	220	J	WST
0320414		DEWAR	MINNESOTA VALLEY ENGINEERING	1W282	412E	70	3035	\$1,600	221	W203	141
0320412		DEWAR	MINNESOTA VALLEY ENGINEERING	1W215	2320B	70	3035	\$1,600	221	W203	148
1830001		FILTER, TUNABLE	KROHN-HITE CORP	3302	1025	00	5015	\$1,600	227	W200	CTF
1830010		FILTER, DUAL CHANNEL	KROHN-HITE CORP	3302	1035	00	6025	\$1,600	227	W200	CTF
1831420		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	P21	PE7250030	07	7025	\$1,507	407	W402	000
1831421		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	P21	PE7250034	07	7025	\$1,507	407	W300	102
1831422		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	P21	PE7250033	07	7025	\$1,507	407	W400	105
1831423		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	P21	PE7250036	07	7025	\$1,507	407	W400	105
1448400		METER, RADIATION	VICTOREEN INC NUCLEAR ASSOC	450P-DESI	500	05	6665	\$1,504	217	W203	000
0320043		PAN/TILT	PELCO SALES INC	PT1250-EX	1078-0R	00	5820	\$1,504	207	W401	CELL
0327101		RADIO MOBILE	MOTOROLA INC	183JJA500K	433HLA0071	06	5820	\$1,501	207	J	WST
0502514		MONITOR, WAVEFORM	TEKTRONIX INC F-PENTRIX CORP	RM520	013040	00	6025	\$1,472	407	W400	103
0672470		MONITOR, WAVEFORM	TEKTRONIX INC F-PENTRIX CORP	RM520	013303	00	6025	\$1,470	207	W300	102
0837009		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1201-0F	00	5820	\$1,550	207	W300	STB
0837006		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1325-0	00	5820	\$1,550	207	W301	PAD
0837001		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1327-0	00	5820	\$1,550	207	W400	BSMT
0837002		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1328-0	00	5820	\$1,550	207	W301	PAD
0837003		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1204-0F	00	5820	\$1,550	207	W403	CELL
0837004		PAN/TILT EXPLOSION PROOF	PELCO SALES INC	PT1250EX	1207-0G	00	5820	\$1,550	207	W301	PAD
0830700		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	0400313	01	7025	\$1,550	420	W400	DACS
0323030		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2404	02	5820	\$1,530	207	0	WST
0320120		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2417	02	5820	\$1,530	207	0	WST
0320120		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2410	02	5820	\$1,530	207	0	WST
0324020		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2420	02	5820	\$1,530	207	3	WST
0324020		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2420	02	5820	\$1,530	207	3	WST
0320070		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2423	02	5820	\$1,530	207	3	WST
0320250		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2421	02	5820	\$1,530	207	3	WST
0320320		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2410	02	5820	\$1,530	207	3	WST
0320000		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2420	02	5820	\$1,530	207	3	WST
0320000		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2420	02	5820	\$1,530	207	3	WST
0830340		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00100	02	5820	\$1,530	207	3	WST
0323270		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00175	02	5820	\$1,530	207	W200	107
0323200		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00107	02	5820	\$1,530	207	W201	112
0320000		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00171	02	5820	\$1,530	207	W201	117
0323200		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00174	02	5820	\$1,530	207	W201	121
0323200		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00172	02	5820	\$1,530	207	W201	HALL
0323205		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00101	02	5820	\$1,530	207	W201	HALL
0324021		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00100	02	5820	\$1,530	207	W203	117
0324020		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00100	02	5820	\$1,530	207	W203	117
0320410		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2427	02	5820	\$1,530	207	W203	117
0320410		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AGE2425	02	5820	\$1,530	207	W203	117
0320134		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00100	02	5820	\$1,530	207	W203	117
0320135		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00103	02	5820	\$1,530	207	W203	117
0320450		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00102	02	5820	\$1,530	207	W203	117
0320000		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00100	02	5820	\$1,530	207	W203	117
0830720		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00101	02	5820	\$1,530	207	W203	117
0320130		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00177	02	5820	\$1,530	207	W203	117
0320137		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144H	230AG00170	02	5820	\$1,530	207	W203	116
0324023		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H33BBU1144H	230AG00170	02	5820	\$1,530	207	W252	000

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INSTALLATION-ACCOUNTABLE GOVERNMENT OWNED PROPERTY

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
032318		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144N	230AGS0185	82	5820				
0328121		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H338BU1144A	230AGE2416	82	5820	\$1,530	207	W300	102
0323284		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144N	230AGS0175	82	5820	\$1,530	207	W411	122
0323267		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144N	230AGS0184	82	5820	\$1,530	207	W800	000
0325832		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H338BU1144A	230AGE2422	82	5820	\$1,530	207	W803	000
0326785		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144A	230AGE2422	82	5820	\$1,530	050	WSSH	000
0328882		DISK DRIVE UNIT	MOTOROLA INC	H338BU1144A	230AGS0180	82	5820	\$1,530	050	WSSH	000
0324937		CARBON MONOXIDE ANALYZER	OMEGA	B220X	0120230000	88	7028	\$1,520	150	W120	C2
0328310		ANALYZER, GAS	INTERSCAN CORP	4140	03780	81	6885	\$1,515	221	W200	136A
0328354		PRINTER, ADP	INTERSCAN CORP	4368	06848	80	6885	\$1,515	221	W200	136A
0324082		REFRIGERATOR, MECHANICAL, FOOD	HEWLETT-PACKARD CO	LASERJET M	3034J55012	90	7025	\$1,500	217	W203	127
0328382		RECORDER VIDEO	HEWLETT-PACKARD CO	NONE	04385	85	4110	\$1,500	102	W111	CAF
0328174		MIXER ASSEMBLY	PANASONIC	NV-8050 VHS 1/2"	C3HL00050	85	5820	\$1,500	407	W400	BSMT
1236151		JACK, AIRCRAFT HYDRAULIC	HOBART CORP WORLD HQ	NONE	1818718	85	3085	\$1,500	102	W111	CAF
1236152		JACK, AIRCRAFT HYDRAULIC	AMERICAN PRECISION MACHINING	84J38404	NONE	83	1730	\$1,504	050	WSSH	000
1448372		DUPLER	AMERICAN PRECISION MACHINING	84J38404	DW79113	83	1730	\$1,504	050	WSSH	000
0328561		BASE STATION	SINCLAIR RADIO LABORATORIES	Q30TGC	0518178-1-1	85	5820	\$1,503	207	WALAM	000
1236301		FUTURE, TEST	MOTOROLA INC	CY3RTB3105B	NAS12W	87	5820	\$1,500	207	WSSH	WOCC
0323364		DOLLY FIFTH-WHEEL	GENERAL RSCRH CP DYNATUP DIV	8633	NONE	83	4940	\$1,500	223	W800	TC105
0328052		LAMP INDICATOR APPROACH PATH	FRUEHAUF CORP	20000LBS	NONE	83	2500	\$1,500	050	WSSH	000
0328264		RADIO PORTABLE HAND-HELD	BARREL LIGHTING CO THE	B17GA00820	400	82	1850	\$1,500	050	WSSH	000
0324024		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144N	230AGS0182	82	5820	\$1,480	207	W270	000
0323280		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H338BU1144N	230AGS0183	82	5820	\$1,480	207	W272	000
1551031		PRINTER, ADP	MOTOROLA INC	H338BU1144N	230AGS0181	82	5820	\$1,480	207	W802	000
1551032		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3017A	USR8236222	87	7025	\$1,475	420	W400	DACS
1005887		SAMPLER CRYOGENIC	HEWLETT-PACKARD CO BOISE DIV	C3017A	USR8234550	87	7025	\$1,475	420	W300	DACS
1005888		SAMPLER CRYOGENIC	COSMODYNE INC F-TURBOCRAFT INC	2702501-11	23804-045	81	6885	\$1,474	221	W200	136A
1005889		SAMPLER CRYOGENIC	COSMODYNE INC F-TURBOCRAFT INC	2702501-11	23804-081	82	6885	\$1,474	221	W200	136A
0325054		LAMP INDICATOR APPROACH PATH	COSMODYNE INC F-TURBOCRAFT INC	2702501-11	23804-081	82	6885	\$1,474	221	W200	136A
0325057		LIGHT STROBE MASTER	BARREL LIGHTING CO THE	NONE	423	81	1850	\$1,470	050	WSSH	000
1022248		STROBELIGHT, MASTER	GOODFREY ROLLER CO	GEA20-100B	255	83	6210	\$1,470	050	WSSH	000
0328005		RADIO MOBILE 4-CHANNEL 60-WATT	GOODFREY ENGINEERING	GEA2	277	83	6210	\$1,470	050	WSSH	000
0838228		SAW	MOTOROLA INC AUTOMOTIVE PROD	183JJA1000K	433HH2450	85	5820	\$1,454	207	W104	MOBIL
1448221		POWER SUPPLY WELDING	NEW HERMES INC ENGRAVERS DIV	25-302-08	8/S101203	88	3405	\$1,450	115	W119	120
0570030		LENS	POWCON INC F-CYCLOMATIC INDUST	161201-001	39280431	80	3431	\$1,450	115	W113	120
0328988		RECORDER, STRIP CHART	COHU INC ELECTR DV F-KIN TEL	N/R	1-0237	73	6700	\$1,450	214	W201	135
0323073		PERIPHERAL CONTROL EQUIPMENT	BBC-METRAWATT/GOERZ	SE4243W12VA	805843	87	6025	\$1,450	221	W200	136
0328082		BASE STATION	MODULAR COMPUTER SYSTEMS INC	NONE	NONE	84	7025	\$1,450	420	W300	102
0327025		RADIO 720 CHAN W/50KH SPACING	COLLINS MFG CO	VHF-251	25844	80	5820	\$1,440	050	WSSH	000
0328007		CONSOLE TONE REMOTE	ROCKWELL INTL COLLINS AVONICS	VHF-251	25848	80	5820	\$1,440	050	WSSH	000
0328008		CONSOLE TONE REMOTE	MOTOROLA INC	1-1004BM	222CR00877	85	5820	\$1,445	207	H	C WST
0325030		BATH, WATER	MOTOROLA INC	1-1004BM	222CR00578	85	5820	\$1,445	050	WSSH	000
0328360		CABINET, SODA	SARGENT-WELCH SCIENTIFIC CO	894810	81100030	84	6885	\$1,445	221	WSSH	000
0324344		PRINTER, ADP	CUSTOM-CRAFT COMPANY	72X30X30	NONE	87	7310	\$1,441	221	W200	136
0324360		PRINTER/TERMINAL UNIT	TEXAS INSTRUMENTS INC	810R0	2481552225	83	7025	\$1,440	102	W111	CAF
1448330		FILTER SYSTEM, REVERSABLE	TEXAS INSTRUMENTS INC	810R0	2481552234	83	7025	\$1,440	150	W120	A3
0323920		PAN/TLY	PIYMAN J C & SONS INC	RP14	F830B02277	83	7320	\$1,430	102	W120	FLOOR
0328280		PAN/TLY	PELCO SALES INC	PT-1250-DC	10486-3	83	5820	\$1,430	207	W300	ROOF
0839016		DISK DRIVE UNIT	PELCO SALES INC	PT-1250-DC	10487-3	83	5820	\$1,430	207	W111	000
0323333		WELDER, TRAILER MOUNTED	OMEGA	B2202X	020220021	80	7025	\$1,425	150	W120	C2
1235747		RADIO MOBILE	LINCOLN MFG CO INC	NONE	A-532406	86	3431	\$1,424	115	J	WST
1235050		RADIO MOBILE	MOTOROLA INC	M8D43UXA7H00AR	884PPY3060	88	5820	\$1,424	207	W101	MOBIL
128478		POWER SUPPLY	MOTOROLA INC	M8VUX	884PPY3061	82	5820	\$1,424	207	W203	105
1351842		RECORDER, VIDEO CASSETTE	HAMAMATSU TELEVISION CO LTD	C1518	0512050	85	8130	\$1,423	217	W203	123
1351843		RECORDER, VIDEO CASSETTE	MATSUSHITA GRAPHIC COMM LTD	AG6740P	G71A00410	87	5830	\$1,418	207	W300	102
1005470		HOUSING CAMERA EXPLOSION PROOF	MATSUSHITA GRAPHIC COMM LTD	AG6740P	G71A00405	87	5830	\$1,418	207	W400	105
0838837		REPEATER	PELCO SALES INC	EXR0	13721L	81	8700	\$1,414	207	W300	307
0838925		DISPLAY UNIT	CABLETRON SYSTEMS INC	FR3000-2	0188825A	80	6020	\$1,408	420	W400	DACS
1351803		PRINTER, ADP	NEC ELECTRONICS USA INC	JC2002VMA	01C00782M	90	7025	\$1,404	150	W120	11
0007780		BORESCOPE	HEWLETT-PACKARD CO BOISE DIV	C3018A	JPHK031194	86	7025	\$1,400	221	W203	124
1350067		COMPUTER	STORZ KARL ENDOSCOPY-AMERICA	27015B	UNKNOWN	81	6550	\$1,400	227	W200	011
			INFOTEL INC	PS-100	80036302	88	7021	\$1,400	227	W200	165

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1234416		TAPE DRIVE UNIT	R-SQUARED	CHC0011	PAC00438	84	7025	\$1,400	426	W101	210
03250367		MULTIMETER DIGITAL	HEWLETT-PACKARD CO	3486A	1718A24586	86	6825	\$1,400	850	WSSH	000
0325055		LAMP INDICATOR APPROACH PATH	BARREL LIGHTING CO THE	NONE	418	81	1850	\$1,400	850	WSSH	000
0325056		LAMP INDICATOR APPROACH PATH	BARREL LIGHTING CO THE	NONE	418	81	1850	\$1,400	850	WSSH	000
0325059		LIGHT STROBE MASTER	GODFREY ROLLER CO	GEA20-100B	257	83	6210	\$1,400	850	WSSH	000
0325060		LAMP INDICATOR APPROACH PATH	BARREL LIGHTING CO THE	NONE	417	81	1850	\$1,400	850	WSSH	000
0325061		LAMP INDICATOR APPROACH PATH	BARREL LIGHTING CO THE	NONE	418	81	1850	\$1,400	850	WSSH	000
0325062		LAMP INDICATOR APPROACH PATH	BARREL LIGHTING CO THE	NONE	422	81	1850	\$1,400	850	WSSH	000
1234428		LIGHT STROBE MASTER	GODFREY ENGINEERING	GEA-200504	NONE	83	6210	\$1,400	850	WSSH	000
1448264		ENCLOSURE, SIX CHANNEL	ELECTRON CORP	E515-8A	81484	85	7025	\$1,387	305	W305	000
0330192		MEYER LASER POWER	NEWPORT/KLINGER FARMLY NEWPORT	835	527	89	6625	\$1,385	214	W260	134
0325084		REFRIGERATOR, MECHANICAL, FOOD	HERRICK CORP THE	NONE	64304	84	4110	\$1,387	182	W111	CAF
1005555		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BR	817ARU0567	82	5820	\$1,386	850	WSSH	000
1005554		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BR	817ARU0558	82	5820	\$1,386	850	WSSH	000
1005555		RADIO MOBILE	MOTOROLA INC	D43RMA7JA7BR	817ARU0559	82	5820	\$1,386	850	WSSH	000
0323908		POSITIONING MEAS READOUT 8Y8T	SARGON INDUSTRIES	802-1M	1548	82	6425	\$1,378	115	J	WST
0323271		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1767	83	5820	\$1,374	207	W203	117
0324239		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1762	83	5820	\$1,374	207	W203	117
0324241		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1769	83	5820	\$1,374	207	W203	117
0324243		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1761	83	5820	\$1,374	207	W203	117
0324247		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1766	83	5820	\$1,374	207	W203	117
0324248		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1765	83	5820	\$1,374	207	W203	117
0324249		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1764	83	5820	\$1,374	207	W203	117
0324248		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1768	83	5820	\$1,374	207	W270	000
0324242		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1768	83	5820	\$1,374	207	W272	000
0324242		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1763	83	5820	\$1,374	207	W272	000
0324242		RADIO PORTABLE 4-CHAN 5-WATT	MOTOROLA INC	H33BBU1144N	236AHN1763	83	5820	\$1,374	207	W272	000
1850836		GRINDER, ROLL	BUHLEN LTD	56-1572	510HRC1023	88	3418	\$1,370	115	W115	EBWEL
1448129		BUILDING, PORTABLE	MORGAN BUILDING CORP.	0610KCTVBS1H	R62453	85	5410	\$1,365	402	W831	000
0323987		TOOLMARKER/GRINDER	ROCKWELL INTL. GENERAL INDUS	NONE	1387821	85	3418	\$1,357	115	J	WST
0323988		WELDER	MILLER ELECTRIC MFG CO	200	KAG22980	86	3431	\$1,350	115	W113	120
0325478		DEWAR LIQUID NITROGEN 210 LIT	MINNESOTA VALLEY ENGINEERING	VLPE-210	6316	78	3855	\$1,350	221	W260	128
0324082		DEWAR	MVE CRYOGENICS	DOT4CT00	2485B	78	3855	\$1,350	221	W260	138A
0324411		DEWAR	MINNESOTA VALLEY ENGINEERING	YW310	2301B	78	3855	\$1,350	221	W263	148
0324413		DEWAR	MINNESOTA VALLEY ENGINEERING	YW210	2310B	78	3855	\$1,350	221	W263	148
0324082		CONTROLLER, ION GAUGE	HEWLETT-PACKARD CO	58822B	NONE	81	6050	\$1,350	221	W263	148
0327753		CONVERTER	EG AND G ORTEC INC F-OAKRIDGE	547	054-111	81	6025	\$1,350	236	W272	000
0324420		FURNACE HVY DUTY W/CONTROLLER	THERMOLYNE CORP	F-A1750	0440	78	4430	\$1,348	217	W263	123
0773036		DISPLAY REMOTE	DATUM INC F-PERIPHERAL	0521-157	318	84	6025	\$1,345	408	W460	165
0773037		DISPLAY REMOTE	DATUM INC F-PERIPHERAL	0521-157	318	84	6025	\$1,345	408	W460	168
0324298		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01133	83	5820	\$1,343	207	W156	MOBIL
0324764		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01134	83	5820	\$1,343	207	W156	MOBIL
0324833		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01136	83	5820	\$1,343	207	W156	MOBIL
0324296		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01131	83	5820	\$1,343	207	W203	103
0324788		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01135	83	5820	\$1,343	207	W203	103
0324789		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01137	83	5820	\$1,343	207	W203	103
0324832		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF02500	83	5820	\$1,343	207	W203	103
0324297		RADIO MOBILE 4-CHANNEL 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1800R	433HF01136	83	5820	\$1,343	207	WSSH	MOBIL
1236648		PANTRY	PELCO SALES INC	PT1250P	16183F	83	5820	\$1,338	407	W406	RGOF
0324546		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	M1500	230AFA1421	81	5820	\$1,336	207	J	WST
0324822		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	M1500	230AFA1428	81	5820	\$1,336	207	J	WST
0325035		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	M1500	230AFA1428	81	5820	\$1,336	207	H	WST
0324827		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AFA1424	81	5820	\$1,336	207	W203	117
0325029		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	M1500	230AFA1410	81	5820	\$1,336	207	W203	117
0325030		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144N	230AFA1423	81	5820	\$1,336	850	WSSH	000
0325031		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144N	230AFA1420	81	5820	\$1,336	850	WSSH	000
0325033		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144N	230AFA1424	81	5820	\$1,336	850	WSSH	000
0325034		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AFA1427	81	5820	\$1,336	850	WSSH	000
0325041		RADIO PORTABLE	MOTOROLA INC AUTOMOTIVE PROD	H33BBU1144A	230AFA1422	81	5820	\$1,336	850	WSSH	000
0325044		RADIO, PORTABLE	MOTOROLA INC	H33BBU1144N	230AFA1430	81	5820	\$1,336	850	WSSH	000
0327560		RADIO MOBILE	MOTOROLA INC	Y43JJA1800BR	433HF0755	86	5820	\$1,328	207	J	WST
0327578		RADIO MOBILE	MOTOROLA INC	Y43JJA1800BR	433HF0754	86	5820	\$1,328	207	J	WST

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1005482		CONTROLLER, ION GAUGE	HEWLETT-PACKARD CO	58622B	NONE	92	6630	\$1,328	221	W203	124
0323992		SAW,BAND	GROB INC	NONE	10216	85	3405	\$1,324	115	3	WST
0324018		WELDER,ARC,200 AMP	LINCOLN ELECTRIC CO	NONE	A287505	84	3431	\$1,324	115	3	WST
1295467		ROUTER, ASYNC	BLACK BOX CORP THE SOURCE FOR	LRA001A	8003E0	94	7025	\$1,322	050	WSSH	000
0839454		CALORIMETER	SCIENTECH INC	36-0401	5022	91	6630	\$1,320	236	W201	134
0323915		LATHE UNMAY	EMCOR INC	COMPACT 5	88305005	83	3418	\$1,318	227	W200	CTF
0323929		CHAMBER CAMERA EXPLOSION PROOF	UNKNOWN	66 25306	J	88	6636	\$1,315	221	W203	148
0839895		DISPLAY UNIT	MOTOROLA INC AUTOMOTIVE PROD	MX330	27BAEL1902	83	5820	\$1,311	207	W203	117
0326387		RADIO MOBILE	DIGITAL EQUIPMENT CORP	V7340A2	7A83355154	86	7025	\$1,310	426	W101	212
1236180		PUNCH,HAND	MOTOROLA INC AUTOMOTIVE PROD	MBD43CUA7A00AK	484FNA1029	87	5820	\$1,303	207	W203	105
0018748		BASE STATION	WIEDEMANN DIV WARNER & SWASEY	NONE	3215	85	3445	\$1,302	115	3	WST
0773082		LENS ZOOM TV COLOR	MOTOROLA INC	MBD43CUA7A00AK	484FL32178	88	5820	\$1,300	030	WHAFB	000
1295400		CONTROLLER	HITACHI MFG CO	V-25-108SND	188332	80	5820	\$1,289	407	W400	101
1295571		CONTROLLER	OPTO-22	206SX	NONE	84	7025	\$1,287	303	W300	102A
0839355		FREEZER	OPTO-22	208SX	NONE	84	7025	\$1,287	407	W300	000
1851468		SCOPEMETER	NECLAB INSTRUMENTS INC	PF8-40	01BML71400-8	81	4110	\$1,285	221	W203	124
1448189		ROUTER, ASYNC	FLUKE JOHN MFG CO INC	123	DM8750081	87	6825	\$1,280	408	W400	101
0326787		TRANSCEIVER	BLACK BOX CORP THE SOURCE FOR	LRA001A	80050B	93	7025	\$1,280	050	W101	211
1005425		READOUT, POWER SUPPLY	MOTOROLA COMMUNICATIONS AND	7433JA3000DK	433FMO1575	87	5820	\$1,287	050	WSSH	000
0772773		DISPLAY COUNTDOWN TIME	MKS INSTRUMENTS INC	PDR5B-SEY	UNKNOWN	84	6825	\$1,285	405	W400	103
0772772		DISPLAY COUNTDOWN TIME	DATUM INC	8521-157	350	83	6825	\$1,278	305	W300	102
0839578		SWITCHING BOX	DATUM INC	8521-157	320	85	6825	\$1,270	408	W400	103
0839981		FURNACE	OMNITHERM CORP	F1133	09408	80	6805	\$1,270	221	W200	128
0325481		LAMP INDICATOR APPROACH PATH	GENERAL SIGNAL CORP LINDBERG	65035	019108	81	6840	\$1,270	221	W200	136A
0838337		PLOTTER, GRAPHICS	BARREL LIGHTING CO THE	NONE	380	80	1850	\$1,272	050	WSSH	000
0324030		RADIO, PORTABLE	HEWLETT-PACKARD CO	7475A	2608V02029	80	7025	\$1,270	217	W203	123
0325073		RADIO, PORTABLE	MOTOROLA INC	MY500	230AFG0001	81	5820	\$1,262	050	WSSH	000
1295484		OVEN, VACUUM	MOTOROLA INC AUTOMOTIVE PROD	MY500	230AFG0000	81	5820	\$1,262	050	WSSH	000
0328213		CONTROLLER DESKTOP	SHELDON MFG CORP	1410	6100795	83	4430	\$1,258	221	W200	142
0328228		CONTROLLER DESKTOP	MOTOROLA COMMUNICATIONS AND	71828C	448CME0345	87	5820	\$1,255	207	3	WST
1295487		TANK GATE, HYDRAULIC LIFTING	MOTOROLA COMMUNICATIONS AND	71828C	448CME0356	87	5820	\$1,255	207	3	WST
0327875		ROTAVAPOR	EAGLE MFG CO	ES6-48B200	0182	85	3830	\$1,255	227	W200	MOBIL
0327842		INDEX SPACER	BUCHI MARYHASSE	1742280	1021070	88	6636	\$1,254	221	W200	142
0839586		CONTROLLER, TEMPERATURE	YUASA DENKI K K	650-007	85318	86	3416	\$1,250	115	3	WST
1236430		PUMP, VARIABLE	OMNITHERM CORP	F1146	NONE	80	6805	\$1,250	221	W200	128
0324953		BASE STATION	COLE-PAARMER INSTRUMENT CO	733100	ISM118C-04M	84	6805	\$1,250	221	W200	142
1002832		POWER SUPPLY	MOTOROLA INC	L43TRK1102AH	414FJ06100	84	5820	\$1,241	207	W203	105
1551194		GAUGE, PRESSURE	SONENSEN MFG CO	HPD30-105	22285	87	0130	\$1,240	405	W400	BRN1
0325450		METER SURVEY WIDE RANGE	HEISE SEE DRESSEN INDUSTRIES	28P8J	CM123004	88	6805	\$1,230	227	W200	NHB
0326413		METER SURVEY WIDE RANGE	SHELLER-GLOBE CORP VICTOREEN	471A	306	81	6805	\$1,225	217	W203	123
1005488		GAUGE HEIGHT	SHELLER-GLOBE CORP VICTOREEN	471A	311	81	6805	\$1,225	217	W203	123
0703876		OSCILLOSCOPE	MIYOTOYO	102-656	UNKNOWN	82	8210	\$1,224	115	W115	120
1551552		RECORDER, VIDEO CASSETTE	HEWLETT-PACKARD CO	1000	1346A01181	74	6625	\$1,223	207	W200	161B
1551553		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212777	87	5836	\$1,223	407	W400	105
1551554		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212618	87	5836	\$1,223	407	W400	105
1551555		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212773	87	5836	\$1,223	407	W400	105
1551556		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212651	87	5836	\$1,223	407	W400	105
1551557		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212636	87	5836	\$1,223	407	W300	102
1551558		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212700	87	5836	\$1,223	407	W300	107
1551559		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SRS305U	12212778	87	5836	\$1,223	407	W300	107
0848781		SENSOR, PEAK POWER	JVC CO OF AMERICA	SRS305U	12212626	87	5836	\$1,223	407	W300	107
0838993		CUTTER, PLASMA	HEWLETT-PACKARD CO	84811A	3318A03063	84	6625	\$1,223	050	WSSH	000
1448157		REFRIGERATOR, EXPLOSION PROOF	THERMAL DYNAMICS CORP	DYNAPAK110	EG1818A183801D	88	3433	\$1,221	115	W115	120
0329050		TRANSCEIVER VHF	RHEEM MFG SCIENT PROD(SCHERER)	EP84ABA	825E207494TE	85	4110	\$1,221	221	W200	143
0838680		REFRIGERATOR, MECHANICAL, FOOD	MOTOROLA INC AUTOMOTIVE PROD	MX350	27BAEL1904	83	5820	\$1,210	207	W203	117
0019783		CAMERA, VIDEO, COLOR	GENERAL ELECTRIC CO HOUSEWARES	R3882-1A	YY1205E	88	4110	\$1,210	221	W203	124
0019784		CAMERA, VIDEO, COLOR	PANASONIC	WV-CL302	03B13222	90	5820	\$1,212	407	W300	114
0839430		WATERBATH	PANASONIC	WV-CL302	03B13236	90	5820	\$1,212	407	W411	000
1851513		DISPLAY UNIT	BOEKEL INDUS F-BOREL WM & CO	1403	18300-02	90	6640	\$1,210	221	W200	143
1851250		QUAD UNIT	MITSUBISHI ELECTRIC	E21	FE7250387	87	7025	\$1,209	407	W400	105
			PANASONIC	WJ480	NONE	87	5805	\$1,205	207	W203	207

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0326020		TERMINAL BOARD MOUNTING	LOCKHEED CP LOCKHEED AERONAUT	NONE	NONE	84	6625	\$1,200	207	WSSH	WOCC
1238336		ISOLATION PLATFORM	KINETIC SYSTEMS INC	2212-01-11	126-304	82	6640	\$1,200	217	W203	123
1851279		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3016A	USK068584	86	7025	\$1,200	221	W203	124
0325185		ANALYZER, MOISTURE	BECKMAN INDUSTRIAL CORP	340	1060021	79	6685	\$1,200	221	W200	136A
1236187		PUMP, CHEMICAL	CRANE CO CHEMPUMP DIV	1172K1524-15	15074-1	75	4320	\$1,200	226	W460	000
0250358		GENERATOR PULSE	WAVEYK SAN DIEGO INC	802	E6350350	80	6625	\$1,200	050	WSSH	000
0325882		LAMP PRECISION APPROACH	SEPCO CORP OF FLOUROCARBON	28105-GPL400	NONE	81	1850	\$1,200	050	WSSH	000
0325883		LAMP PRECISION APPROACH	SEPCO CORP OF FLOUROCARBON	28105-GPL400	NONE	81	1850	\$1,200	050	WSSH	000
0325884		LAMP PRECISION APPROACH	SEPCO CORP OF FLOUROCARBON	28105-GPL400	NONE	81	1850	\$1,200	050	WSSH	000
0325885		LAMP PRECISION APPROACH	SEPCO CORP OF FLOUROCARBON	28105-GPL400	NONE	81	1850	\$1,200	050	WSSH	000
0327769		RECEIVER COMMERCIAL	DX ANTENNA CO LTD	DSA854TM	8808118	80	5820	\$1,200	050	WSSH	000
0327770		RECEIVER COMMERCIAL	DX ANTENNA CO LTD	DSA854TM	8808108	80	5820	\$1,200	050	WSSH	000
0328221		RECEIVER COMMERCIAL	DX ANTENNA CO LTD	DSA854TM	M660181	80	5820	\$1,200	050	WSSH	000
1236429		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	603	81	1850	\$1,200	050	WSSH	000
1236430		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	613	81	1850	\$1,200	050	WSSH	000
1236431		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	608	81	1850	\$1,200	050	WSSH	000
1236432		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	608	81	1850	\$1,200	050	WSSH	000
1236433		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	614	81	1850	\$1,200	050	WSSH	000
1236434		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	606	81	1850	\$1,200	050	WSSH	000
1236435		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	610	81	1850	\$1,200	050	WSSH	000
1236437		LAMPS, PRECISION APPROACH	BARREL LIGHTING CO THE	PAPF-3MK10	615	81	1850	\$1,200	050	WSSH	000
0325138		PRESS, HYDRAULIC	LOOMIS PRODUCTS CO	NONE	NONE	86	3441	\$1,185	217	W255	000
0830483		POWER SUPPLY	ANADIX INC (DISCONTINUED)	HR808	148895	81	6130	\$1,185	304	W300	BRH2
0830484		POWER SUPPLY	ANADIX INC (DISCONTINUED)	HR808	148894	81	6130	\$1,185	304	W300	BRH2
0830388		POWER SUPPLY	ANADIX INC (DISCONTINUED)	HR808	148872	80	6130	\$1,185	405	W400	BRH1
0830378		SWITCHING BOX, TWO MODULE	OMNITHERM CORP	F1100	0048100400	80	6885	\$1,180	221	W200	126
1239334		HYDRAULIC PRESS	CARVER FRED S INC	MINI C	3383-81	82	3442	\$1,180	221	W200	126
0326070		LIGHT STROBE SLAVE	GOODFREY ROLLER CO	GEA20-100B	204E	83	6210	\$1,185	050	WSSH	000
0692106		STROBELIGHT	GOODFREY ENGINEERING	GEA20-0504	811	83	6210	\$1,185	050	WSSH	000
1236433		LIGHT STROBE SLAVE	GOODFREY ENGINEERING	GEA-200504	803	83	6210	\$1,185	050	WSSH	000
1851750		CIRCULATOR, IMMERSION	POLYSCIENCE CORP	1122	768084	80	6640	\$1,175	221	W200	136
1851760		BROADCAST BOX, DATA	BLACK BOX CORP THE SOURCE FOR	DBB/28	87840421	87	5820	\$1,172	207	W200	181A
1851800		BROADCAST BOX, DATA	BLACK BOX CORP THE SOURCE FOR	DBB/25	87840085	87	5820	\$1,172	207	W200	181A
0323354		DEWAR LIQUID NIT 180 LITER	MINNESOTA VALLEY ENGINEERING	VL100L	L83051843CA	83	5835	\$1,170	221	W203	117
0325958		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX300	270AEJ3228	83	5820	\$1,162	207	W203	117
0325960		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX330	270AEJ3230	83	5820	\$1,162	207	W203	117
0325961		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX330	270AEJ3224	83	5820	\$1,162	207	W203	117
0325960		TRANSCEIVER VHF	MOTOROLA INC AUTOMOTIVE PROD	MX330	270AEJ3251	83	5820	\$1,162	207	W203	117
0807762		REMOTE BASE CONTROLLER	TEXAS INSTRUMENTS INC	500-2114	80RE209008134	82	7025	\$1,162	407	W400	105
1931070		GAUGE, PRESSURE	DRESSER IND DRESSER INSTN DIV	400P81	CM123014	86	6885	\$1,160	227	W200	CTF
1931070		GAUGE, PRESSURE	DRESSER IND DRESSER INSTN DIV	50P81	CM123015	86	6885	\$1,160	227	W200	CTF
0325844		RADIO MOBILE	MOTOROLA INC AUTOMOTIVE PROD	H338BU1104H	NONE	80	5820	\$1,158	050	WSSH	000
0048784		DUPLOMETER, DIGITAL	SHORE INSTRUMENT AND MFG CO	2000	512	84	6635	\$1,152	217	W203	123
0328046		MICROSCOPE	BAUSCH AND LOMB OPTICAL SYSTEM	828	UNKNOWN	80	6830	\$1,152	217	W203	123
0328046		CAMERA	PANASONIC	WV8100	08A00320	80	5820	\$1,150	407	W200	CTF
0328434		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01473	87	5820	\$1,148	407	W400	101
0328435		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01481	87	5820	\$1,148	407	W403	CELL
0328436		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01488	87	5820	\$1,148	407	W328	TWR
0328437		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01494	87	5820	\$1,148	407	W427	000
0328438		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01490	87	5820	\$1,148	407	W301	FA0
0328439		CAMERA, VIDEO	PANASONIC	WV-CD132	73A01487	87	5820	\$1,148	407	W301	FA0
0328440		CAMERA, VIDEO, COLOR	PANASONIC	WV-CD132	73A01452	87	5820	\$1,148	407	W400	101
0328441		CAMERA, VIDEO, COLOR	PANASONIC	WV-CD132	73A01460	87	5820	\$1,148	407	W400	101
0328081		CAMERA, CCD, COLOR	PANASONIC	WV-CD132	81A03370	88	5820	\$1,148	407	W400	ROOF
0328082		CAMERA COLOR CCD	PANASONIC	WV-CD132	81A03381	88	5820	\$1,148	407	W403	CELL
0328083		CAMERA COLOR CCD	PANASONIC	WV-CD132	81A03400	88	5820	\$1,148	407	W403	CELL
0328085		CAMERA COLOR CCD	PANASONIC	WV-CD132	78A03293	88	5820	\$1,148	407	W315	000
0328086		CAMERA COLOR CCD	PANASONIC	WV-CD132	78A03282	88	5820	\$1,148	407	W302	000
0328087		CAMERA COLOR CCD	PANASONIC	WV-CD132	78A03286	88	5820	\$1,148	407	W300	ROOF
0328088		CAMERA COLOR CCD	PANASONIC	WV-CD132	81A03383	88	5820	\$1,148	407	W330	000
0328089		CAMERA COLOR CCD	PANASONIC	WV-CD132	78A03280	88	5820	\$1,148	407	W400	ROOF

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0328000		CAMERA COLOR CCD	PANASONIC	WV-CD132	81A03350	88	5820	\$1,149	407	W400	101
0324063		WELDER UNION AC/DC 300 AMP	UNION CARBIDE CORP	HDA-300	2160H-1825	85	3431	\$1,147	115	3	WS1
1350517		DISPLAY UNIT	MAGNAVOX GOVERNMENT AND INDUST	20CM84D101	52651233	95	7025	\$1,147	217	W203	127
0830441		ADAPTER, RACK	ANADIX INC (DISCONTINUED)	HR618	146887	81	6825	\$1,145	405	W446	000
0018755		MULTYMETER DIGITAL	FLURE JOHN MFG CO INC	8842A	4822204	88	8825	\$1,140	207	W203	113
0218584		RADIO, HAND HELD	MOTOROLA COMMUNICATIONS GROUP	H43AAU3120	S63E1U	76	5820	\$1,135	207	W203	117
0218664		RADIO, HAND HELD	MOTOROLA COMMUNICATIONS GROUP	H43AAU3120	S63E2U	76	5820	\$1,135	207	W203	117
0325028		BALANCE, ANALYTICAL	METTLER INSTRUMENT CORP	B8-H26	226438	67	6876	\$1,135	221	W200	143
0218586		RADIO, HAND HELD	MOTOROLA COMMUNICATIONS GROUP	H43AAU3120	S58E5A	76	5820	\$1,128	207	W203	117
0218616		RADIO, HAND HELD	MOTOROLA COMMUNICATIONS GROUP	H43AAU3120	S58E7A	76	5820	\$1,128	207	W203	117
1350612		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43SVU7180AN	651ANE1086	88	5820	\$1,125	207	W203	117
1350613		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43SVU7180AN	651ANE1084	88	5820	\$1,125	207	W203	117
1350614		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43SVU7180AN	651ANE1085	88	5820	\$1,125	207	W203	117
1350608		POWER SUPPLY	TERTRONIX INC F-PENTRIX CORP	P82528	1W50188	96	8130	\$1,123	227	W200	CTF
1350609		POWER SUPPLY	TERTRONIX INC F-PENTRIX CORP	P82528	1W50185	96	8130	\$1,123	227	W200	CTF
1005473		POWER ANALYST	BIRD ELECTRONIC CORP	4381	7802	92	6825	\$1,108	950	W85H	HUB
0648789		DUROMETER, DIGITAL	SHORE INSTRUMENT AND MFG CO	2000	824	94	6835	\$1,100	217	W203	123
1350544		COMPUTER	INFOTEL INC	PENIUM MIDTOWER	60014583	88	7021	\$1,100	227	W200	CTF
0327035		LENS ZOOM MOTORIZED	PELCO SALES INC	YVJ16A	3127-3J	84	5820	\$1,100	407	W301	PAD
0327643		LENS ZOOM MOTORIZED	PELCO SALES INC	YVJ16A	3139-4B	84	5820	\$1,100	407	W301	PAD
0328084		ATTENUATOR, VARIABLE	HEWLETT-PACKARD CO	P382A	5887	88	6825	\$1,100	950	H	WS1
0830758		RADIO PORTABLE HANDHELD	MOTOROLA INC	H43GCJ7180CH	781ARL0803	81	5820	\$1,087	207	W203	117
0325083		REFRIGERATOR, MECHANICAL, FOOD	HERRICK CORP THE	NONE	68383	85	4116	\$1,085	102	W111	CAF
1448418		GAUGE, PRESSURE	DRESSER INDUSTRIAL PLANT F-IND.	CC	CC122071	91	6805	\$1,083	227	W200	OWS
0830668		LOG LINEAR RATEMETER	EG AND G ORTEC INC F-OAKRIDGE	448	1888	81	6825	\$1,083	236	W278	000
0328227		POLISHER/GRINDER	BUHLER LTD	68-1000-180	382-MN-6023	87	3415	\$1,083	217	W203	123
0830183		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7180CH	781ACQ3085	80	5820	\$1,082	207	W203	117
0328012		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2093	83	5820	\$1,081	207	0	WS1
0324548		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2094	83	5820	\$1,081	207	3	WS1
0326782		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2090	83	5820	\$1,081	207	3	WS1
0326787		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2084	83	5820	\$1,081	207	3	WS1
0328065		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2094	83	5820	\$1,081	207	3	WS1
0328011		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2091	83	5820	\$1,081	207	3	WS1
0326793		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2086	83	5820	\$1,081	207	6	IL WS1
0324847		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2095	83	5820	\$1,081	207	H	IL WS1
0326780		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2090	83	5820	\$1,081	207	H	IL WS1
0326787		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2092	83	5820	\$1,081	207	H	IL WS1
0325847		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2087	83	5820	\$1,081	207	H	IL WS1
0326791		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2095	83	5820	\$1,081	207	H	WS1
0326792		RADIO MOBILE 4-CHAN 40-WATT	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHU2090	83	5820	\$1,081	207	H	WS1
0325848		RADIO MOBILE	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHW8478	83	5820	\$1,081	950	WSSH	000
0328011		RADIO MOBILE	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHW8474	83	5820	\$1,081	950	WSSH	000
0327016		RADIO MOBILE	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHW8475	83	5820	\$1,081	950	WSSH	000
0327017		RADIO MOBILE	MOTOROLA INC AUTOMOTIVE PROD	Y43JJA1900K	433HHW8477	83	5820	\$1,081	950	WSSH	000
0328027		PANTYLY UNIT	VISUAL EDUCOM OF VISUAL ELECTR	PT-1050-L	8385-7R	79	5820	\$1,080	305	0	WS1
0328181		PANTYLY UNIT	VISUAL EDUCOM OF VISUAL ELECTR	PT-1050-L	8393-7R	79	5820	\$1,080	407	W300	102
0328287		PANTYLY UNIT	VISUAL EDUCOM OF VISUAL ELECTR	PT-1050-L	8304-7R	79	5820	\$1,080	407	W320	000
0830383		MICROSCOPE	MEIJE TECHNOLOGY INC	EM2-TR	27638	80	6830	\$1,080	227	W200	152
1682805		POWER, SUPPLY	LAMBDA ELECTRONICS	LLS6040	8803150078	88	6130	\$1,081	221	W801	104
1338012		OVEN	BLUE M OF GENERAL SIGNAL CO	OV12A	12A3178	83	6846	\$1,080	221	W200	128
0328428		POLISHER, METALLOGRAPHIC	BUHLER LTD	481513	131AM2082	88	3428	\$1,078	217	W203	123
0899801		TESTER, BOARD	ZERO CORP ZERO WEST DIV	Z1C811	00001	84	6825	\$1,068	305	W300	107
0327331		CONSOLE REMOTE	MOTOROLA INC	T1603-M	222CLG0414	88	6825	\$1,068	207	W400	105
0323803		PUNCH-PRESS	ROYEX PUNCH CO INC	NONE	14425	86	3445	\$1,068	115	3	WS1
0830425		WELDER	LINCOLN ELECTRIC CO	LN25	158857	80	3431	\$1,062	115	W113	120
0830421		WELDER	LINCOLN ELECTRIC CO	LN25	158863	80	3431	\$1,062	115	W113	120
0830188		DISK DRIVE UNIT	OMEGA	B144X	4150290088	90	7025	\$1,055	150	W126	C3
0830176		DISK DRIVE UNIT	OMEGA	B144X	4150280070	90	7025	\$1,055	150	W126	C3
0703837		PLUG-IN, FOUR CHANNEL	HEWLETT-PACKARD CO	1804A	0871A01305	83	6825	\$1,054	207	W200	161H
0328424		LIGHTS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	688	85	8210	\$1,054	950	WSSH	000
0328425		LAMPS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	687	85	8210	\$1,054	950	WSSH	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0328426		LIGHTS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	676	85	6210	\$1,054	950	WSSH	000
0328427		LIGHTS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	671	85	6210	\$1,054	950	WSSH	000
0328428		LAMPS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	686	85	6210	\$1,054	950	WSSH	000
0328429		LIGHTS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	689	85	6210	\$1,054	950	WSSH	000
0328430		LAMPS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	684	85	6210	\$1,054	950	WSSH	000
0328431		LAMPS PRECISION APPROACH	BARREL LIGHTING CO THE	B1-PD-01300	685	85	6210	\$1,054	950	WSSH	000
1289436		GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND	G-350	CC126222	84	6685	\$1,050	227	W206	OMS
1551372		GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND	500PSIG	CC124593	87	6685	\$1,050	227	W206	CTF
1851373		GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND	1000PSIG	CC124594	87	6685	\$1,050	227	W206	CTF
1851374		GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND	500PSIG	CC124591	87	6685	\$1,050	227	W206	CTF
1851375		GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND	500PSIG	CC124592	87	6685	\$1,050	227	W206	CTF
0838485		RECORDER VIDEO CASSETTE	PANASONIC	AG1986	117A06772	81	5826	\$1,048	217	W203	123
0838486		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01148	88	5826	\$1,047	950	W106	126C
0838476		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01138	88	5826	\$1,047	950	WSSH	006
0838477		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01139	88	5826	\$1,047	950	WSSH	006
0838478		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01140	88	5826	\$1,047	950	WSSH	006
0838479		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01141	88	5826	\$1,047	950	WSSH	006
0838480		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01142	88	5826	\$1,047	950	WSSH	006
0838481		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01143	88	5826	\$1,047	950	WSSH	006
0838482		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01144	88	5826	\$1,047	950	WSSH	006
0838483		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01145	88	5826	\$1,047	950	WSSH	006
0838484		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01146	88	5826	\$1,047	950	WSSH	006
0838485		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01147	88	5826	\$1,047	950	WSSH	006
0838486		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01148	88	5826	\$1,047	950	WSSH	006
0838487		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01149	88	5826	\$1,047	950	WSSH	006
0838488		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01150	88	5826	\$1,047	950	WSSH	006
0838489		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01151	88	5826	\$1,047	950	WSSH	006
0838490		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AP01152	88	5826	\$1,047	950	WSSH	006
1238257		MULTYMEYER	HEWLETT-PACKARD CO	34461A	314A30843	84	6825	\$1,048	227	W206	PCIF
0837888		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1848	88	5826	\$1,045	267	W203	117
0837889		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1849	88	5826	\$1,045	267	W203	117
0837890		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1850	88	5826	\$1,045	267	W203	117
0837891		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1851	88	5826	\$1,045	267	W203	117
0837892		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1852	88	5826	\$1,045	267	W203	117
0837893		RADIO PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS AND	H43GCJ7160DY	751ANU1853	88	5826	\$1,045	267	W203	117
0838036		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AGE1816	88	5826	\$1,045	267	W203	MOBIL
0838084		LASER CURRENT SUPPLY	LASER DIODE LABORATORIES INC	LCS-3501R	478	85	6848	\$1,045	214	W261	134
0844835		POWER SUPPLY	LASER DIODE LABORATORIES INC	LCB350R	483	84	6130	\$1,045	214	W261	134
0844836		POWER SUPPLY	LASER DIODE LABORATORIES INC	LCB350R	482	84	6130	\$1,045	214	W261	134
0328447		TESTER, MAGNAFLUX, PORTABLE	MAGNAFLUX CORP	RH-66	85328	88	6835	\$1,040	217	W203	122
0018908		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AQJ1412	88	5826	\$1,031	267	W104	100
0018909		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751AQJ1411	88	5826	\$1,031	267	W104	100
0178187		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR66-SCOV	80028-4	84	6130	\$1,024	227	W206	183
0178188		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR66-SCOV	80021-4	84	6130	\$1,024	950	WSSH	006
0838498		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751ARC1124	81	5826	\$1,021	267	W101	MOBIL
0838499		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751ARC1123	81	5826	\$1,021	267	W101	SAFFY
1083530		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751ASA1678	82	5826	\$1,021	267	W203	136
1083540		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7190CN	751ASA1680	82	5826	\$1,021	267	W203	136
1083588		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASR0500	82	5826	\$1,021	267	W203	MOBIL
0838756		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ANL6717	81	5826	\$1,021	267	W100	006
0838757		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ANL6718	81	5826	\$1,021	267	W100	006
0325463		VESSEL PRESSURE	MINNESOTA VALLEY ENGINEERING	VL-186-L	34278	78	6835	\$1,020	217	W203	123
0329816		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0518	88	5826	\$1,018	267	W203	117
0329817		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0520	88	5826	\$1,018	267	W203	117
0329818		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0521	88	5826	\$1,018	267	W203	117
0329819		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0522	88	5826	\$1,018	267	W203	117
0329820		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0523	88	5826	\$1,018	267	W203	117
0838728		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7190AN-DY	751ANL0524	88	5826	\$1,018	267	W203	117
0838659		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7168-DY	751ANU2513	88	5826	\$1,018	267	W203	117
0838660		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7168-DY	751ANU2514	88	5826	\$1,018	267	W203	117
0838661		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7168-DY	751ANU2515	88	5826	\$1,018	267	W203	117
0838662		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7168-DY	751ANU2516	88	5826	\$1,018	267	W203	117

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838063		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7100-DT	751ANU2517	88	5820	\$1,018	207	W203	117
0838064		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCU7100-DT	751ANU2518	88	5820	\$1,018	207	W203	117
0838065		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVH10MS	7650H	91	6760	\$1,015	407	W412	ROOF
0838066		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	7610G	91	6760	\$1,015	407	W328	000
0838067		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	7761B	91	6760	\$1,015	407	W306	OXDMP
0838068		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	7660H	91	6760	\$1,015	407	W301	PAD
0018708		BOMBSCOPE	STORZ INSTRUMENT CO	27615B	UNKNOWN	86	6650	\$1,010	217	W203	123
0328478		PANTLY	VISUAL EDUCOM OF VISUAL ELECTR	NONE	8358	88	5820	\$1,010	407	W401	CELL
0328478		PANTLY	VISUAL EDUCOM OF VISUAL ELECTR	NONE	8358	88	5820	\$1,010	407	W401	000
1005044		COMPONENT TESTER	BR PRECISION	540	168-01403	92	6625	\$1,006	950	WSSH	000
1802834		MONITOR, REMOTE	RACON INC	RMU	0153	97	7025	\$1,004	207	W200	161A
1802836		MONITOR, REMOTE	RACON INC	RMU	0146	97	7025	\$1,004	207	W200	161A
1802836		MONITOR, REMOTE	RACON INC	RMU	0154	97	7025	\$1,004	207	W200	161A
0325018		ATTENUATOR, VARIABLE	HEWLETT-PACKARD CO	P382A	208843	82	6625	\$1,004	950	H	WST
1448108		PRINTER, ADP	PACIFIC DATA PRODUCTS INC	PROTHACER	SPG00770	94	7025	\$1,000	150	W128	A1
0328005		COMPUTER	AMPEX CORP MEMORY PROD DIV	3515860-63	7A-28788	86	7021	\$1,000	217	W203	120
0328420		TUBE, X-RAY, PORTABLE	PHILIPS ELECTRONIC INSTRUMENTS	PG-140	810263	88	6635	\$1,000	217	W203	122
1235488		DISPLAY UNIT	J V C NIVICO VICTOR CO LTD	TWR14U	17853060	92	7025	\$1,000	217	W203	123
1235487		DISPLAY UNIT	HEWLETT-PACKARD CO	A1497A	3145J14805	92	7025	\$1,000	217	W203	123
1005057		DETECTOR, HYDRAZINE	INTERSCAN CORP	4185	88810	93	6885	\$1,000	221	W206	138A
1005058		DETECTOR, HYDRAZINE	INTERSCAN CORP	4185	88811	93	6885	\$1,000	221	W206	138A
0838378		ANALYZER, CO2	HORIBA INSTRUMENTS INC	PIR2000	NONE	85	6630	\$1,000	221	W200	142
0328127		DEWAR, 210 LITER	MVE CRYOGENICS	NONE	308E	74	8120	\$1,000	221	W203	148
0838333		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	CCD	CM32865A02	88	5820	\$1,000	227	W200	163
1930523		COMPUTER	INFOTEL INC	488DX4-100	60007857	95	7021	\$1,000	227	W200	CTF
0328444		POWER SUPPLY	CAL-POWER CP F-PERKINS ELECTR	TVR-040-30-20	64-737	84	6130	\$1,000	305	W300	BKR1
0323788		CAMERA HOUSING, EXPLOSION PROOF	PELCO SALES INC	EHX-10	0230-2	82	5820	\$1,000	407	W301	PAD
0328283		PANTLY UNIT	PELCO SALES INC	PT-1250-DC	10304-2	82	5820	\$1,000	407	W328	000
1851933		CAMERA, DIGITAL	EASTMAN KODAK CO	DC120ZOOM	EKB72761293	97	6720	\$1,000	407	W482	000
0323475		CONSOLE PVTCH PANEL	GRUMMAN AEROSPACE CORP	NONE	NONE	81	3895	\$1,000	408	W400	105
0323500		CONTROL CONSOLE	GRUMMAN AEROSPACE CORP	10622205	1	88	6638	\$1,000	408	W400	105
0328117		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LA-200-03BM-6205	A7850	88	6130	\$1,000	408	W400	BKR2
0328129		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LS102M-0250	C-24790	88	6130	\$1,000	408	W400	BKR2
0328121		POWER SUPPLY	CAL-POWER CP F-PERKINS ELECTR	TVR040-30-20	64-710	84	6130	\$1,000	408	W400	BKR2
0328122		POWER SUPPLY	CAL-POWER CP F-PERKINS ELECTR	TVR040-30-20	64-28	84	6130	\$1,000	408	W400	BKR2
1005703		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VRC18CA	2A20905213	82	7025	\$1,000	426	W101	212
0323702		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	330250	80	8145	\$1,000	501	W521	000
0323703		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	8038	80	8145	\$1,000	501	W521	000
0323704		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	330241	80	8145	\$1,000	501	W521	000
0323708		CYLINDER MON-10	AMERICAN WELDING CO INC	NONE	A201	80	8145	\$1,000	501	W521	000
0323709		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	1831	80	8145	\$1,000	501	W521	000
0323800		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	031818	80	8145	\$1,000	501	W521	000
0323803		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	MON-10	5038	80	8145	\$1,000	501	W521	000
0323804		CYLINDER MON-10	COLUMBIANA BOILER CO	NONE	A206	80	8145	\$1,000	501	W521	000
0323838		VESSEL NITROGEN TETROXIDE	COLUMBIANA BOILER CO	NONE	AM4	84	8145	\$1,000	501	W521	000
1230148		BLOWER ASSEMBLY	MASTER A C MOTORS	NONE	NONE	83	4140	\$1,000	950	WSSH	000
0838030		DISK DRIVE UNIT	OWEGA	B120X	0440410094	86	7025	\$980	130	W120	C2
0837887		PRINTER, ADP	HEWLETT-PACKARD CO	3430A	2728A41854	86	7025	\$965	150	W154	F2
1205502		MULTIMETER	HEWLETT-PACKARD CO BOISE DIV	34481A	3148A422275	84	6825	\$963	227	W206	152H
1551308		DISPLAY UNIT	SONY CORP	PVM1350	2012357	87	7025	\$995	227	W206	CTF
0327577		CONSOLE TONE CONTROL	MOTOROLA INC	Y1604CM	222CH61502	86	5820	\$986	207	J	S WST
0327578		CONSOLE TONE CONTROL	MOTOROLA INC	Y1604CM	222CHY1501	86	5820	\$986	207	J	000
0327588		METER DIGITAL PWM/VBE	ORION RESEARCH INC	720	OU52A	88	8875	\$978	221	W200	143
1235743		CAMERA, VIDEO	PANASONIC	WV-CL352	22808494	85	5820	\$976	407	W300	114
0328001		REPEATER	CABLETRON INC	LR2000	0230820	88	7025	\$975	150	W120	C3
0838000		REPEATER	CABLETRON SYSTEMS INC	LR2000	JD491270005	81	6020	\$975	150	W120	C3
0323790		RECEIVING SET, TELEVISION	RCA CORP GOVNT & COMMERCIAL SYS	VJM2022	326318046	83	7730	\$975	407	W300	103
0326507		RECEIVING SET, TELEVISION	RCA CORP GOVNT & COMMERCIAL SYS	VJM2022	326318042	83	7730	\$975	407	W400	105
0327262		PRINTER, ADP	EPSON AMERICA INC	FX185	12005879	85	7025	\$972	150	W120	A2
1235301		PRINTER, ADP	HEWLETT-PACKARD CO	33481A	3128J03PC5	82	7025	\$969	217	W203	151
0327056		DUPLXEN	MOTOROLA INC	Y1487	274CL00020	86	5820	\$962	207	0	W WST

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838705		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1765	88	5820	\$862	267	W800	000
0838706		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1766	88	5820	\$862	267	W800	000
0838707		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1767	88	5820	\$862	267	W800	000
0838708		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1768	88	5820	\$862	267	W800	000
0838709		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1769	88	5820	\$862	267	W800	000
0838710		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1770	88	5820	\$862	267	W800	000
0838711		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1771	88	5820	\$862	267	W800	000
0838712		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1772	88	5820	\$862	267	W800	000
0838713		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1773	88	5820	\$862	267	W800	000
0838714		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1774	88	5820	\$862	267	W800	000
0838715		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1775	88	5820	\$862	267	W800	000
0838716		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751APU1776	88	5820	\$862	267	W800	000
0838582		POWER ANALYST	BIRD ELECTRONIC CORP	4381	2367	81	8825	\$880	267	W200	161B
0838385		CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	89C-320	100500	88	5820	\$930	217	W203	123
0328867		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186AN	751ANJ8085	88	5820	\$938	267	W104	100
0328822		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0506	88	5820	\$938	267	W203	117
0328824		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0502	88	5820	\$938	267	W203	117
0328826		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0503	88	5820	\$938	267	W203	117
0328828		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0504	88	5820	\$938	267	W203	117
0328827		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0505	88	5820	\$938	267	W203	117
0328828		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0506	88	5820	\$938	267	W203	117
0328828		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0507	88	5820	\$938	267	W203	117
0328830		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0508	88	5820	\$938	267	W203	117
0328831		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0509	88	5820	\$938	267	W203	117
0328832		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0510	88	5820	\$938	267	W203	117
0328833		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0511	88	5820	\$938	267	W203	117
0328834		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0512	88	5820	\$938	267	W203	117
0328836		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0514	88	5820	\$938	267	W203	117
0328838		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0510	88	5820	\$938	267	W203	117
0328839		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0517	88	5820	\$938	267	W203	117
0328840		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0518	88	5820	\$938	267	W203	117
1005876		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7186CN	751ASR0862	82	5820	\$938	267	W203	117
1005871		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7186CN	751ASR0863	82	5820	\$938	267	W252	000
1005872		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7186CN	751ASR0864	82	5820	\$938	267	W252	000
0328823		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0501	88	5820	\$938	267	W700	000
0328835		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H43GCJ7186AN	751ANL0513	88	5820	\$938	267	W700	000
1005780		RECORDER VIDEO CASSETTE	J V C NIVICO VICTOR CO LTD	8RS0800	18412982	82	5836	\$831	150	W200	164
0838506		PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A74060	88	7025	\$835	150	W120	A1
0837881		PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A38870	88	7025	\$835	150	W134	F2
0327784		DISK DRIVE UNIT	HEWLETT-PACKARD CO	8122D	2614A6382	88	7025	\$831	150	W120	C2
1851173		RECORDER, VIDEO CASSETTE	JVC	8RS3800	18113782	88	5836	\$827	407	W400	105
1851174		RECORDER, VIDEO CASSETTE	JVC	8RS3800	18113784	88	5836	\$827	407	W400	105
1851176		RECORDER, VIDEO CASSETTE	JVC	8RS3800	18113861	88	5836	\$827	407	W300	102
1851346		RECORDER, VIDEO CASSETTE	JVC	8RS3800	18113776	87	5836	\$827	407	W400	105
0838673		REPEATER	CABLETRON INC	LR2000	17A80248166	88	7025	\$800	150	W120	C3
0328484		DISPLAY UNIT	PANASONIC	BT8702N	KX4440038	85	7025	\$803	267	W400	105
0328974		CONTROLLER DESKTOP	MOTOROLA INC	11826	448CNS0252	88	5820	\$800	267	W116	000
0328681		RECEIVING SET, TELEVISION	RCA CORP GVMY & COMMERCIAL SYS	VJM2022	346418081	84	7730	\$880	407	W400	105
0328548		RECEIVING SET, TELEVISION	RCA CORP GVMY & COMMERCIAL SYS	VJM2022	346318083	84	7730	\$880	407	W400	105
0328684		RECORDER VIDEO CASSETTE	SANYO ELECTRIC CO LTD	VTC 8200	46761203	78	5835	\$895	407	W300	107
0324517		GENERATOR SIGNAL	MOTOROLA INC	S1318A	1576	73	6425	\$887	267	W203	117
1238028		LENS ZOOM MOTORIZED	PELCO SALES INC	YVH10M1	2253-3H	83	5820	\$886	407	W401	CELL
1238028		LENS ZOOM MOTORIZED	PELCO SALES INC	YVH10M1	2253-3H	83	5820	\$886	407	W400	B5M1
0328532		CAMERA, VIDEO, COLOR	PANASONIC	WV-D5000	71A03116	87	5820	\$874	407	W300	114
0328533		CAMERA, VIDEO, COLOR	PANASONIC	WV-D5000	71A03078	87	5820	\$874	407	W400	101
0328534		CAMERA, VIDEO, COLOR	PANASONIC	WV-D5000	8VA01880	87	5820	\$874	407	W400	101
0328535		CAMERA, VIDEO, COLOR	PANASONIC	WV-D5000	8VA01748	87	5820	\$874	407	W300	114
1238216		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VRC10HA	2A31512500	84	7025	\$883	267	W101	216
1238037		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751ATL2230	83	5820	\$860	267	W104	100
1238038		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CN	751ATL2228	83	5820	\$860	267	W104	100
1238040		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H43GCJ7186CA	751ATL2232	83	5820	\$860	267	W104	100

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1235880		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1937	03	5820	\$860	207	W113	000
1235880		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1936	03	5820	\$860	207	W113	000
1235883		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1950	03	5820	\$860	207	W121	000
1235884		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1945	03	5820	\$860	207	W121	000
1235887		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1943	03	5820	\$860	207	W121	000
1235891		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1946	03	5820	\$860	207	W121	000
1235892		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1941	03	5820	\$860	207	W121	000
1235894		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1947	03	5820	\$860	207	W121	000
1235897		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1940	03	5820	\$860	207	W121	000
1235898		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1948	03	5820	\$860	207	W121	000
1235899		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1944	03	5820	\$860	207	W121	000
1235903		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1939	03	5820	\$860	207	W158	000
1235903		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1940	03	5820	\$860	207	W158	000
1235933		RADIO PORTABLE HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1930	03	5820	\$860	207	W158	000
1235934		RADIO PORTABLE HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASV0544	02	5820	\$860	207	W203	117
1235935		RADIO PORTABLE HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASV0548	02	5820	\$860	207	W203	117
1235939		RADIO PORTABLE HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATL2231	03	5820	\$860	207	W203	117
1235984		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1935	03	5820	\$860	207	W203	117
1235988		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1934	03	5820	\$860	207	W203	117
1235993		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1933	03	5820	\$860	207	W203	117
1235994		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ATN1942	03	5820	\$860	207	W203	117
1235912		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASW1448	02	5820	\$860	207	W316	000
1235918		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASW1448	02	5820	\$860	207	W316	000
1235918		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASW1448	02	5820	\$860	207	W316	000
1235917		RADIO, PORTABLE, HAND HELD	MOTOROLA INC	H43GCJ7190CN	751ASW1450	02	5820	\$860	207	W316	000
0325884		PRINTER, ADP	IYOH CO LTD INB ELECT DIV	1550	BCD202073M	03	7025	\$855	426	W101	210
1236064		CAMERA, VIDEO	PANASONIC	WV-CL352	37800605	03	5820	\$854	407	W401	CELL
1236065		CAMERA, VIDEO	PANASONIC	WV-CL352	37800626	03	5820	\$854	407	W405	000
1236066		CAMERA, VIDEO	PANASONIC	WV-CL352	37800637	03	5820	\$854	407	W405	000
1236067		CAMERA, VIDEO	PANASONIC	WV-CL352	37800644	03	5820	\$854	407	W401	CELL
1236068		CAMERA, VIDEO	PANASONIC	WV-CL352	35808478	03	5820	\$854	407	W405	000
1236068		CAMERA, VIDEO	PANASONIC	WV-CL352	35808477	03	5820	\$854	407	W400	BSMT
1236083		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT220C2	1A81185	03	7025	\$850	156	W120	B3
0326060		HOIST CRANE ELECTRIC 1/2-TON	MAMYA CAMERA CO LTD	1/2 F1	3L8287115-1	02	3956	\$850	217	W405	000
1448167		TELEVISION/RECORDER VIDEO	QUASAR CO SUB OF MATSUSHITA	V92005	5B51320550	05	5820	\$850	950	W100	000
0326018		TERMINAL VIDEO	ZENITH RADIO CORP	Z-20	J335R733	03	5820	\$848	160	W120	B3
0326030		LENS CAMERA MOTORIZED	PELCO SALES INC	TV55F1	1008-2	02	5820	\$848	407	W400	ROOF
0326026		RECEIVING SET, TELEVISION	RCA CORP GVMT & COMMERCIAL SYS	VJM2022	407216153	05	7730	\$832	407	W400	105
0326048		RECEIVING SET, TELEVISION	RCA CORP GVMT & COMMERCIAL SYS	VJM2022	407216090	05	7730	\$832	407	W400	105
0326053		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7448A	2020A30030	01	7025	\$830	221	W206	136A
0326540		DISPLAY UNIT	RCA CORP GVMT & COMMERCIAL SYS	VM120227	340416005	03	5820	\$826	407	W400	105
1236718		TRANSCEIVER, RF LINK	MOTOROLA INC	K33LCF1102BP	117CTE0320	03	5820	\$826	207	W205	117
1236719		TRANSCEIVER, RF LINK	MOTOROLA INC	K33LCF1102BP	117CTE0327	03	5820	\$826	207	W205	117
1236720		TRANSCEIVER, RF LINK	MOTOROLA INC	K33LCF1102BP	117CTE0320	03	5820	\$826	207	W205	117
0326258		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EXH8	NONE	03	6760	\$825	407	W405	000
0326272		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EXH8	NONE	03	6760	\$825	407	W405	000
0326300		DISPLAY UNIT	HEWLETT-PACKARD CO	35721A	2450300400	03	7025	\$820	150	W120	B3
0324503		LENS PINKHOLE	LENZAR OPTICS CORP	F8-3PS	NONE	05	6760	\$820	407	W405	000
0324803		LENS PINKHOLE	LENZAR OPTICS CORP	F8-3PS	NONE	05	6760	\$820	407	W400	101
0324804		LENS PINKHOLE	LENZAR OPTICS CORP	F8-3PS	NONE	05	6760	\$820	407	W405	000
1236051		CAMERA, VIDEO	PANASONIC	WV-CL352	378004531	03	5820	\$810	407	W401	CELL
0326000		LENS ZOOM	PELCO SALES INC	TVJ10M-2	0112-8F	08	6760	\$808	407	W400	101
0772034		OIS STATION TYPE 17	NORTHRONICS CO INC	R-24820400	101X	04	5820	\$800	207	W203	PHHS
0772030		OIS STATION TYPE 17	NORTHRONICS CO INC	R24820400	103A	04	5820	\$800	207	W55H	00000
0772032		OIS STATION TYPE 17	NORTHRONICS CO INC	R24820400	202	04	5820	\$800	207	W55H	00000
0772033		OIS STATION TYPE 17	HEMLER CO	04-KF-845RM	71884	04	5820	\$800	207	W55H	00000
0772031		OIS STATION TYPE 17	NORTHRONICS CO INC	R24820400	200	04	5820	\$800	207	W55H	00000
0772035		OIS STATION TYPE 17	HEMLER CO	04-KF-445-RIV	71804	04	5820	\$800	207	W55H	W000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0772933		OIS STATION TYPE 17	NORTHRONICS CO INC	R24820490	355	84	5820	\$800	207	WSSH	WOCC
0772938		OIS STATION TYPE 17	REMLER CO	AM50999-24N	86350	84	5820	\$800	207	WSSH	WOCC
0773082		OIS STATION TYPE 17	NORTHRONICS CO INC	64-RF-645-RM	097	84	5820	\$800	207	WSSH	WOCC
0773094		OIS STATION TYPE 17	REMLER CO	64-RF-645RM	71866	84	5820	\$800	207	WSSH	WOCC
1005487		CAMERA, VIDEO	PANASONIC	WV-CL352	15A02187	81	5820	\$800	407	W328	000
1005488		CAMERA, VIDEO	PANASONIC	WV-CL352	15A02185	81	5820	\$800	407	W328	000
1005489		CAMERA, VIDEO	PANASONIC	WV-CL352	15A02150	81	5820	\$800	407	W301	FAD
1005491		CAMERA, VIDEO	PANASONIC	WV-CL352	15A02117	81	5820	\$800	407	W401	000
1851181		LENS	COMPUTAR	H1827518AMS	19821012	81	5820	\$800	407	W300	ORDMP
1851183		LENS	COMPUTAR	H1827518AMS	NONE	86	6780	\$800	407	W400	101
1236340		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCP1102BP	117CSJ1217	83	5820	\$798	207	W400	101
1236340		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCP1102BP	117CSJ1215	83	5820	\$798	207	W203	117
1236344		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCP1102BP	117CSJ1213	83	5820	\$798	207	WALAM	000
1236339		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCP1102BP	117CSJ1210	83	5820	\$798	207	WCABA	000
1236341		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCP1102BP	117CSJ1214	83	5820	\$798	207	WCABA	000
0832876		MICROSCOPE	BAUSCH AND LOMB INC	BB141	NONE	86	6850	\$798	221	WFRAN	000
0832841		CONTROL REMOTE	MOTOROLA INC	T1864YM	222CHW11220	83	5820	\$795	207	W200	136B
0838954		MICROSCOPE	AMERICAN OPTICAL CO	A0300	188790	88	6850	\$785	227	0	WSI
0327830		LENS ZOOM MOTORIZED--11/110MM	PELCO SALES INC	TVJ10AC-1	6103-8E	86	6780	\$780	227	W200	CTF
1288634		MICROSCOPE	EDMUND SCIENTIFIC CO	38334	NONE	84	6850	\$775	227	W315	000
0837872		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	828-BH	88	5820	\$770	407	W200	OMS
0837873		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	818-BH	88	5820	\$770	407	W401	000
0837874		LENS 10X ZOOM MOTORIZED	PELCO SALES INC	TVJ10MS	81C-8G	88	5820	\$770	407	W403	CELL
1238900		GENERATOR	KAWASAKI FUJI SEIKI CO	GA1400A	GAT40A0028535	83	6115	\$760	115	W115	120
0328354		PRINTER, ADP	EPSON AMERICA INC	LC1000	P0025187	87	7825	\$760	150	W120	A3
1238441		CIRCULATOR, IMMERSION	POLYSCIENCE CORP	1122	406082	84	6840	\$764	221	W200	142
0328588		ENCODER	MOTOROLA COMMUNICATIONS AND	EBENC0036AL	238A000181	83	5820	\$750	207	W203	105
1851217		DISPLAY UNIT	HEWLETT-PACKARD CO BOISE DIV	D2818A	RH84118343	88	7825	\$750	221	W203	124
0222188		VIDEO MONITOR, PRIMARY CARE	WELCH ALLYN INC	WA100	581-84090003	88	6540	\$750	227	W200	183
1852457		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT220E2	1A702F1244	83	7825	\$750	420	W101	210
1288446		CAMERA, VIDEO	MATSUSHITA ELEC INDUS CO	WV-CL382	44804853	84	5820	\$745	407	W382	000
1288447		CAMERA, VIDEO	MATSUSHITA ELEC INDUS CO	WV-CL382	3Y808918	84	5820	\$745	407	W382	000
0838418		CAMERA, VIDEO, COLOR	PANASONIC	WV-CL382	02B18817	86	5820	\$741	407	W405	000
0838416		CAMERA, VIDEO, COLOR	PANASONIC	WV-CL382	02B18877	86	5820	\$741	407	W412	ROOF
0838417		CAMERA, VIDEO	PANASONIC	WV-CL382	02B18861	86	5820	\$741	407	W401	000
0838418		CAMERA, VIDEO, COLOR	PANASONIC	WV-CL382	02B18818	86	5820	\$741	407	W300	114
1850722		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H435VA7120BV	851APU2674	86	5820	\$740	207	W320	000
1850723		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H435VA7120BV	851APU1275	86	5820	\$740	207	W320	000
1850724		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H435VA7120BV	851AQJ1264	86	5820	\$740	207	W320	000
1850725		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H435VA7120BV	851AQJ1288	86	5820	\$740	207	W320	000
1850726		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H435VA7120BV	851AQJ1266	86	5820	\$740	207	W320	000
1862838		LENS, ZOOM	NAVITAR INC	18-108MM	7-1248	87	6780	\$740	227	W200	CTF
0328343		LENS ZOOM WIDE ANGLE	PELCO SALES INC	TVJ10MS	1608-4H	85	6780	\$735	407	W400	101
0328344		LENS ZOOM WIDE ANGLE	PELCO SALES INC	TVJ10MS	1608-4H	85	6780	\$735	407	W411	000
0328341		LENS CAMERA VIDEO	PELCO SALES INC	TVSAND	3008-3	84	6780	\$730	407	W300	114
1448228		RADIO, MOBILE	MOTOROLA INC	D34MJATJASAK	428YUJ2312	85	5820	\$725	207	W184	MOBIL
1448227		RADIO, MOBILE	MOTOROLA INC	D34MJATJASAK	428YUJ2310	85	5820	\$725	207	W184	MOBIL
0818843		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	87R26711K	89	7825	\$722	162	W111	CAF
0818819		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	87R26705K	89	7825	\$722	150	W120	B3
0085842		MONITOR, COLOR	SONY CORP	PVM-8221	5008434	88	7825	\$722	407	W300	107
0085843		DISPLAY UNIT	SONY CORP	PVM8221	5008434	88	7825	\$722	407	W300	107
0327839		LENS VIDEO AUTO IRIS	PELCO SALES INC	TVJ10AND	3128-4B	84	6780	\$721	407	W400	B5MT
0327842		LENS VIDEO AUTO IRIS	PELCO SALES INC	TVJ10AND	3127-4B	84	6780	\$721	407	W403	CELL
0328881		LENS MOTORIZED 28-100MM 1"	PELCO SALES INC	TVSA	33243	83	6780	\$720	407	W328	1WN
0327836		LENS MOTORIZED 28-100MM 1"	PELCO SALES INC	TVSA	3322-3	83	6780	\$720	407	W328	000
0838723		MEGGER	BIDDLE INSTR F-JAMES BIDDLE CO	212350	0388	88	6625	\$720	850	WSSH	000
0837812		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EHX8	880-8G	88	6780	\$718	407	W403	CELL
0837832		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EHX8	708-BI	88	5820	\$718	407	W401	CELL
0328821		TABLET DIGITIZER	HITACHI AMERICA LTD	1111C	G11330C114	88	7825	\$718	150	W120	A3
0818777		LENS, CAMERA	WACHIDA AMERICA INC	PE-MF	8206	88	6780	\$710	227	W200	CTF

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0325786		CYLINDER MON	COLUMBIANA BOILER CO	NONE	15361						
1550580		DISPLAY UNIT	PANASONIC	C1791E1	FA5820545	88	8145	\$708	401	W521	000
1550581		DISPLAY UNIT	PANASONIC	C1791E1	FA5821010	88	7025	\$708	420	W101	000
1550583		DISPLAY UNIT	PANASONIC	C1791E1	FA5820501	88	7025	\$708	420	W101	000
1550584		DISPLAY UNIT	PANASONIC	C1791E1	FA5820548	88	7025	\$708	420	W101	000
1550585		DISPLAY UNIT	PANASONIC	C1791E1	FA5820558	88	7025	\$708	420	W101	000
1550586		DISPLAY UNIT	PANASONIC	C1791E1	FA5820548	88	7025	\$708	420	W101	000
1550587		DISPLAY UNIT	PANASONIC	C1791E1	FA5821180	88	7025	\$708	420	W101	000
1550588		DISPLAY UNIT	PANASONIC	C1791E1	FA5821186	88	7025	\$708	420	W101	000
1550589		DISPLAY UNIT	PANASONIC	C1791E1	FA5820983	88	7025	\$708	420	W101	000
1550590		DISPLAY UNIT	PANASONIC	C1791E1	FA5820558	88	7025	\$708	420	W101	000
1550590		DISPLAY UNIT	PANASONIC	C1791E1	FA5820555	88	7025	\$708	420	W101	000
1551090		DISPLAY UNIT	MATSUSHITA ELECTRIC	C1791E	FA5820396	88	7025	\$708	420	W101	000
0325787		CYLINDER MON 18	COLUMBIANA BOILER CO	NONE	15362						
1448377		DISK DRIVE UNIT	SEAGATE	ST31230N	TY958888	88	8145	\$708	501	W521	000
1551088		DISPLAY UNIT	PRINCETON GRAPHIC SYSTEMS	DX17F	863318	88	7025	\$702	420	W101	210
0323868		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	72113747	84	7025	\$700	217	W203	123
0838458		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	85070506A	88	7025	\$708	420	W300	108
0323868		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	72008582	84	7025	\$708	420	W300	108
1255558		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	C290480333	82	7025	\$700	420	W400	000
0323513		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	73033684	84	7025	\$700	420	W400	108
1005424		DISK DRIVE UNIT	OMEGA	80	UNKNOW	81	7025	\$800	130	W184	02
0323842		CONTROLLER, BASE STATION	MOTOROLA INC	T1828B	448CJV1721	84	5820	\$800	207	3	WS1
0324017		CONTROLLER, BASE STATION	MOTOROLA INC	T1828B	448CJV1710	84	5820	\$800	207	3	WS1
1448124		DISPLAY UNIT	MDI TECHNOLOGY CO	DX17F	MH1034283523	85	7025	\$800	227	W200	0MS
0323508		PRINTER, ADP	ITON CO LTD IND ELEC DIV	M8510	301001M	84	7025	\$805	420	W300	102
0323725		RECEIVER-TRANSMITTER VHF FM	KING RADIO CORP	KV82	4285	81	5820	\$800	207	WSSH	WOCC
0323057		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	73068882	84	7025	\$800	420	W400	108A
0838328		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCF1102AP	785APG8343	88	5820	\$801	207	W203	117
0838328		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCF1102AP	785APG8341	88	5820	\$801	207	W203	MOBIL
0838325		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCF1102AP	785APG8346	88	5820	\$801	207	WCABA	000
0838327		TRANSCEIVER, RF LNK	MOTOROLA INC	K33LCF1102AP	785APG8342	88	5820	\$801	207	WSMR	123
1528454		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT220F2	1A848F2875	83	7025	\$800	420	W400	DACS
0328836		RECEIVER DOWN CONVERSION	ECHOSPHERE CORP	BR0-4000	E7E07135	87	5820	\$870	950	WEPAP	000
0325785		CYLINDER MON 18	COLUMBIANA BOILER CO	NONE	15003						
0325805		CYLINDER MON 18	COLUMBIANA BOILER CO	NONE	18002						
0327010		TERMINAL VIDEO DISPLAY	ZENITH ELECTRONICS CORP	Z20	BJ488E	85	7025	\$875	130	W120	83
1448380		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521823	85	7025	\$875	420	W101	2105
1448380		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521814	85	7025	\$875	420	W101	212
1448401		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521824	85	7025	\$875	420	W101	210
1448402		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521580	85	7025	\$875	420	W101	210
1448403		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521517	85	7025	\$875	420	W101	210
1448404		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521878	85	7025	\$875	420	W300	DACS
1448408		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521520	85	7025	\$875	420	W300	DACS
1448407		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1791E1	FB5521522	85	7025	\$875	420	W300	DACS
0358254		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	850	FB5521818	85	7025	\$875	420	W101	212
0838983		DISPLAY UNIT	SEIKO INSTRUMENTS USA	DM1401	74018180	84	7025	\$875	420	W521	BRNT
0837024		DISPLAY UNIT	HEWLETT-PACKARD CO	35741A	871025840	88	7025	\$880	150	W120	128
0327040		RECEIVING SET, TELEVISION	RCA CORP INFO SYS DIV	JR8885	529680075	85	7730	\$680	407	W300	102
0327051		RECEIVING SET, TELEVISION	RCA CORP INFO SYS DIV	JR8885	529680013	85	7730	\$680	407	W400	101
0327053		RECEIVING SET, TELEVISION	RCA CORP INFO SYS DIV	JR8885	529480228	85	7730	\$680	407	W300	102
0327054		RECEIVING SET, TELEVISION	R C A TELE COMMUNICATIONS CTR	JR8885	529586028	85	7730	\$680	407	W300	102
0324530		REMOTE CONTROL	MOTOROLA INC	T1804BM	222CEL0416	80	5820	\$681	207	0	W WS1
0325828		REMOTE CONTROL	MOTOROLA INC	T1804BM	222CEL0418	80	5820	\$681	207	0	WS1
0325837		REMOTE CONTROL	MOTOROLA INC	T1804BM	222CEL0417	80	5820	\$681	950	WSSH	000
0325840		REMOTE CONTROL	MOTOROLA INC	T1804BM	222CEL0415	80	5820	\$681	950	WSSH	000
0328032		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EHX-6	516-8K	88	8780	\$660	407	W403	000
1236120		LENS	PELCO SALES INC	YVH10MS1	23843J	83	5820	\$654	407	W401	000
1236121		LENS	PELCO SALES INC	YVH10MS1	23853J	83	5820	\$654	407	W320	000
1236122		LENS	PELCO SALES INC	YVH10MS1	23865J	83	5820	\$654	407	W400	101
1236123		LENS	PELCO SALES INC	YVH10MS1	23405J	83	5820	\$654	407	W405	000

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1236124		LENS	PELCO SALES INC	1VH10MS1	23413J	83	5820	\$654	407	W400	101
1236126		LENS	PELCO SALES INC	1VH10MS1	23483J	83	5820	\$654	407	W401	CELL
6327065		TRANSCIVER VHF	RADIAN CORP	386	8356R6	82	3820	\$833	207	3	IL WST
6329475		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1461HMA	7YD01681M	88	7825	\$850	150	W120	B3
1448283		RADIO, MOBILE	MOTOROLA CHAMPION TECHNOLOGIES	633MJA7JASAK	4287VL4682	85	5820	\$850	207	W104	MOBIL
1448284		RADIO, MOBILE	MOTOROLA CHAMPION TECHNOLOGIES	633MJA7JASAK	4287VL4843	85	5820	\$850	207	W104	MOBIL
6836148		GENERATOR	HONDA MOTOR CO LTD	EX1600	EA4-1066483	88	8115	\$648	650	W55H	000
6839483		TERMINAL DISPLAY	ZENITH RADIO CORP	228	J541R388	84	7825	\$648	150	W120	B3
6844889		TRANSCIVER, HANDHELD	MOTOROLA COMMUNICATIONS GROUP	H05KDD5A44AN	720AUL4418	84	5820	\$836	207	W203	117
6844790		TRANSCIVER, HANDHELD	MOTOROLA COMMUNICATIONS GROUP	H05KDD5A44AN	720AUL5208	84	5820	\$836	207	W203	117
6324528		SYNTHESIZER CODE	MOTOROLA INC	R1100	261CG06100	82	5820	\$830	207	W203	117
1236520		LENS	PELCO SALES INC	1VH10M1	37784J	84	6788	\$820	407	W300	000
1236521		LENS	PELCO SALES INC	1VH10M1	37724J	84	6788	\$820	407	W300	000
6326885		GENERATOR PULSE	HEWLETT-PACKARD CO	8015A	1230A-16487	74	8625	\$818	207	W203	PTH5
1235536		DISK DRIVE UNIT	OMEGA	86	J02237	82	7825	\$818	150	W120	C2
1851619		RECEIVING SET, TELEVISION	PROSCAN	PS27115	717511454	87	7730	\$818	407	W446	00
1851620		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418478	87	7730	\$818	407	W440	00
1851621		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418785	87	7730	\$818	407	W440	00
1851622		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418185	87	7730	\$818	407	W400	104
1851623		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418265	87	7730	\$818	407	W440	00
1851624		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418230	87	7730	\$818	407	W400	105
1851625		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418228	87	7730	\$818	407	W300	102
1851626		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418185	87	7730	\$818	407	W300	102
1851627		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418185	87	7730	\$818	407	W300	102
1851628		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418400	87	7730	\$818	407	W300	102
1851629		RECEIVING SET, TELEVISION	PROSCAN	PS27115	723418228	87	7730	\$818	407	W440	00
1851630		RECEIVING SET, TELEVISION	PROSCAN	PS27115	717511454	87	7730	\$818	407	W446	00
6324746		MICROSCOPE	BAUSCH AND LOMB INC	NONE	268587	88	6650	\$815	221	W200	136B
6839346		DISPLAY UNIT	NEC ELECTRONICS USA INC	JD	08M78973M	88	7825	\$808	650	WHAFB	000
1235431		EXPANSION UNIT	COMPAQ COMPUTER CORP	2815	1222H8X10684	82	7825	\$807	207	W203	117
1805572		PRINTER, ADP	HEWLETT-PACKARD CO	3630A	3040A85764	82	7825	\$805	150	W120	A2
1236328		DISPLAY UNIT	EMERSON/RADIO CORP.	1400EM	81112873	88	7825	\$804	207	W203	117
1089855		DECADE BOX	CLAROSTAT MFG CO INC	240C	NONE	82	8825	\$802	850	W55H	000
6329406		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1461HMA	83G001582	88	7825	\$800	150	W120	B1
6327884		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1461P3A	86C869290	88	7825	\$800	150	W120	B2
6328320		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1461P3A	72H11383A	87	7825	\$800	150	W120	B2
6328618		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1461P3A	87C03883C	88	7825	\$800	150	W120	B3
6328681		DISPLAY UNIT	HEWLETT-PACKARD CO	38743A	8726J24867	87	7825	\$800	150	W120	B3
6837956		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1461HMA	85D88881Z	88	7825	\$800	150	W120	B3
6837968		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1461HMA	84C87240Z	88	7825	\$800	150	W120	B3
1235476		DISK DRIVE UNIT	OMEGA	86	UNKNOWN	82	7825	\$800	150	W120	C2
1235520		DISK DRIVE UNIT	OMEGA	86	UNKNOWN	82	7825	\$800	150	W120	C2
8772927		VOLTMETER	HEWLETT-PACKARD CO	403B	0888A11884	84	8825	\$800	207	W203	117
8772928		OSCILLATOR	HEWLETT-PACKARD CO	284C	0888A05808	84	8825	\$800	207	W203	117
8887742		VOLTMETER	HEWLETT-PACKARD CO	403B	823-08123	84	8825	\$800	207	W203	117
1881883		DISPLAY UNIT	HEWLETT-PACKARD CO BOISE DIV	02818A	KR82582718	88	7825	\$800	221	W203	124
6838196		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	839145448888	88	7825	\$800	228	WNMSU	ALL
6839786		GENERATOR, TIME CODE	MAGNASYNC/MOVIXLA CORP	88172	218	88	8825	\$800	303	W300	106
6327822		DISPLAY UNIT	WELCH ALLYN INC	WA100	481-83268813	88	7825	\$800	408	W400	106
6333566		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	950	73084785	84	7825	\$800	420	W300	106
1235708		DISK DRIVE UNIT	OMEGA	86	J083038282	83	7825	\$599	150	W120	C2
1235770		READER, CD ROM	NEC ELECTRONICS USA INC	CDR74-1	32017631A	83	7825	\$598	150	W120	C2
1238848		MONITOR, CCTV	MIYUBISHI ELECTRIC CORP	CS26301	008803	83	5820	\$598	407	W300	102
1238841		MONITOR, CCTV	MIYUBISHI ELECTRIC CORP	CS26301	008821	83	5820	\$598	407	W300	102
1238842		MONITOR, CCTV	MIYUBISHI ELECTRIC CORP	CS26301	008878	83	5820	\$598	407	W300	102
1238843		MONITOR, CCTV	MIYUBISHI ELECTRIC CORP	CS26301	008822	83	5820	\$598	407	W300	102
6323383		MICROSCOPE	AMERICAN OPTICAL CO	378	NONE	69	6650	\$588	221	W200	128
1238876		DISK DRIVE UNIT	OMEGA	86	J083340658	83	7825	\$585	150	W120	C2
6324542		METER VOLT SEN BROAD-BAND RF	BOONTON ELECTRONICS CORP	81H	7135	88	6625	\$585	207	W203	117
1238814		DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	RRD42DA	830328	84	7825	\$589	420	W101	212
6324827		MONITOR, STATION FREQUENCY	MOTOROLA INC	71138A	2382	88	5820	\$588	207	3	5 W41

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0328187		HOUSING, CAMERA EXPLOS PROOF	VICON INDUSTRIES INC	V850H-10(R1797)	659	80	6760	\$588	467	W329	000
0328785		RECEIVER SATELLITE	ECHOSPHERE CORP	SRD-4000	E71048509	88	5826	\$578	650	WSMH	PAOFF
0328775		CONTROLLER TEMPERATURE	OMEGA ENGINEERING INC	18120K01999F0441(E)	83053424	84	6885	\$586	221	W200	131
1951246		RECEIVING SET, TELEVISION	SHARP CORP	27HS100	636489	87	7730	\$356	207	W263	207
0323484		TIMER VIDEO	FOR-A CORPORATION OF AMERICA	VY0-8A	181873	83	6825	\$553	467	W268	PHOTO
1951885		DISPLAY UNIT	PERMMAR	PM700M	FBLU750267BU	87	7025	\$552	150	W100	ACCT
0327872		PRINTER, ADP	EPSON AMERICA INC	FX288	05058377	86	7025	\$351	150	W120	A2
0327848		PRINTER, ADP	EPSON AMERICA INC	FX288	15023548	86	7025	\$351	150	W120	A3
0328936		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	78067681J	87	7025	\$550	150	W120	B3
1950650		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PPN2123	80	5820	\$550	207	W300	102
1950651		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PPN2124	80	5820	\$550	207	W300	102
1950653		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PPN2125	80	5820	\$550	207	W300	102
1950652		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PPN2144	80	5820	\$550	207	W400	105
1950654		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PCJ2004	80	5820	\$550	207	W400	105
1950655		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCJ7190	751PPN2151	80	5820	\$550	207	W400	117
0328784		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	75003081W	87	7025	\$548	150	W120	B1
1235580		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1801VMA2	20L30080	82	7025	\$547	150	W120	B3
1448328		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P206	15E05325P	85	5820	\$545	207	W101	SAFTY
1448327		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P206	782FQC2288	85	5820	\$545	207	W118	060
0328360		PRINTER, ADP	EPSON AMERICA INC	FX288E	05011025	87	7025	\$540	150	W120	A1
1238179		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1835VMA	3X00223CB	83	7025	\$540	207	W200	161B
0328400		PRINTER, ADP	EPSON AMERICA INC	FX288E	12011785	87	7025	\$540	207	W203	105
0328983		PRINTER, ADP	HEWLETT-PACKARD CO	2227A	UNKNOW	87	7025	\$535	150	W120	A3
0327760		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	84C05138U	86	7025	\$535	150	W120	B1
0327751		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	84C05140U	86	7025	\$535	150	W154	F2
0328523		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	C218	XP301384MM	87	7025	\$534	150	W120	A1
0328510		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	C218	XP301150MM	87	7025	\$534	150	W120	A2
0324551		METER VOLT RMS	HEWLETT-PACKARD CO	3460A	32200126	80	6825	\$525	207	W203	117
0326286		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EX4-F	1181-48	84	6760	\$525	467	W401	EFJBR
0328620		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510	8R358182K	87	7025	\$525	420	W300	106
0328630		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510	8R358303K	87	7025	\$525	420	W400	000
0328631		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510	8R358148K	87	7025	\$525	420	W400	000
0324561		MONITOR, CCIV	MATSUSHITA ELEC INDUS CO	CT-1920M	UG4113642	84	5820	\$520	227	W200	CTF
0327670		PRINTER, ADP	EPSON AMERICA INC	FX288	05058182	86	7025	\$518	150	W120	A2
0327871		PRINTER, ADP	EPSON AMERICA INC	FX288	04022811	86	7025	\$518	150	W120	A2
0323788		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510BCD	BCD208173M	83	7025	\$517	420	W300	106
0323963		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510BCD	BCD208233M	83	7025	\$517	420	W300	106
0323502		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510BCD	BCD208124M	83	7025	\$517	420	W400	000
0323500		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510BCD	BCD208087M	83	7025	\$517	420	W400	000
0323512		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	8510BCD	BCD208542M	83	7025	\$517	420	W400	000
1950546		DISPLAY UNIT	INFOTEL INC	SRC1769LD	8117C0068005	85	7025	\$513	227	W200	CTF
0329092		DISPLAY UNIT	TOSHIBA AMERICA INC	CF2047	76430809	88	7025	\$510	407	W400	108
0329093		DISPLAY UNIT	TOSHIBA AMERICA INC	CF2047	23538581	88	7025	\$510	407	W400	104
0329094		DISPLAY UNIT	TOSHIBA AMERICA INC	CF2047	23538347	88	7025	\$510	407	W400	104
0329095		DISPLAY UNIT	TOSHIBA AMERICA INC	CF2047	76430821	88	7025	\$510	407	W300	115
0329096		DISPLAY UNIT	TOSHIBA AMERICA INC	CF2047	76430785	88	7025	\$510	407	W400	104
0328881		BASE STATION	MOTOROLA INC	L430GR-1100A	F-96985	86	5820	\$505	207	W200	161B
1951424		MONITOR	JVC CO OF AMERICA	1MA9U	17150688	87	5820	\$505	408	W400	105
1951425		MONITOR	JVC CO OF AMERICA	1MA9U	08251306	87	5820	\$505	408	W400	105
1951426		MONITOR	JVC CO OF AMERICA	1MA9U	08251436	87	5820	\$505	408	W400	105
1951427		MONITOR	JVC CO OF AMERICA	1MA9U	17150721	87	5820	\$505	408	W400	105
0328010		PRINTER, ADP	EPSON AMERICA INC	FX288	04052029	86	7025	\$500	150	W120	A3
0838514		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	82114544A082	86	7025	\$500	150	W120	B1
0838554		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	82814544C307	86	7025	\$500	150	W120	B1
0839230		DISPLAY UNIT	COMPAQ COMPUTER CORP	420T	02414544N457	80	7025	\$500	150	W120	B2
0327781		DISPLAY UNIT	HEWLETT-PACKARD CO	35731A	8805K17848	84	7025	\$500	150	W154	F1
1951702		DISPLAY UNIT	EDAX INTL F-NUCLEAR DIODES	38D05MAXI	173080016	87	7025	\$500	217	W203	123C
1605806		DISPLAY UNIT	HEWLETT-PACKARD CO	D1182A	9127J33331	82	7025	\$500	221	W203	124
0329087		TUNER	ECHOSPHERE CORP	CU4000	E71045433	80	5820	\$500	050	W1A1B	000
0328508		PRINTER, ADP	EPSON AMERICA INC	FX288E	08037580	87	7025	\$498	150	W120	A2
0328509		PRINTER, ADP	EPSON AMERICA INC	FX288E	08037583	87	7025	\$498	150	W120	F100R

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0329302		DISPLAY UNIT	PANASONIC	BT-5702N	KA4440083	87	5820	\$498	407	W400	B5M1
0329303		DISPLAY UNIT	PANASONIC	BT-5702N	KA7141088	87	5820	\$498	407	W300	102
0329304		DISPLAY UNIT	PANASONIC	BT-5702W	KA7141088	87	5820	\$498	407	W400	105
0329311		DISPLAY UNIT	PANASONIC	BT-5702N	KA4440078	87	5820	\$498	407	W400	105
0887847		PRINTER, ADP	EPSON AMERICA INC	FX1650	0001008400	88	7825	\$498	158	W120	A2
0328839		RECORDER VIDEO CASSETTE	PANASONIC	AG-1210	LCHE03426	87	5820	\$485	467	W400	104
1928450		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT220D2	7A702E3312	83	7025	\$495	420	W300	DACS
1448441		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H338BU1124AN	230AMC1021	81	5820	\$483	207	W203	117
1448442		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H338BU1124AN	230AMC1020	80	5820	\$483	207	W203	117
1448443		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H338BU1113A	230AJY0820	80	5820	\$483	207	W203	117
1448444		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H338BU1113AN	230AKG1422	80	5820	\$483	207	W203	117
1448445		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H338BU1113AN	230AKG1421	80	5820	\$483	207	W203	117
1448446		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H33LCU1124A	402AJL0802	80	5820	\$483	207	W203	117
1448447		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H33LCU1124AN	402ARN0318	80	5820	\$483	207	W203	117
1448448		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H33LCU1124AN	402ARN0317	80	5820	\$483	207	W203	117
1448449		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H33LCU1124A	402AGJ0600	80	5820	\$483	207	W203	117
0604641		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H438VD1720	851APW0804	86	5820	\$483	207	W300	114
1951661		CAMERA, CCD	ELMO CO LTD	T8N410D	448088	86	5820	\$480	318	W113	000
0838334		DISPLAY UNIT	PANASONIC IND CO DIV OF MATSU	CY1030M	KA8830285	89	7025	\$490	227	W200	CTF
0838786		MONITOR, CCTV	TOSHIBA INTL INDUSTRIAL DIV	CF2668A	00674354	81	5820	\$480	407	W300	104
0838786		MONITOR, CCTV	TOSHIBA INTL INDUSTRIAL DIV	CF2668A	00674355	81	5820	\$480	407	W300	104
0838710		MONITOR, CCTV	TOSHIBA INTL INDUSTRIAL DIV	CF2668A	8-874353	81	5820	\$480	407	W300	102
0838711		MONITOR, CCTV	TOSHIBA INTL INDUSTRIAL DIV	CF2668A	00674354	81	5820	\$480	407	W300	104
0838712		MONITOR, CCTV	TOSHIBA INTL INDUSTRIAL DIV	CF2668A	00674350	81	5820	\$480	407	W300	102
0838500		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	01074544C078	89	7025	\$480	150	W120	B3
0838310		TABLET DIGITIZER	HYACHI MFG CO	H8G1111B	70100A101	89	7025	\$480	150	W120	A3
0327423		PRINTER, ADP	EPSON AMERICA INC	FX280	05040114	88	7025	\$487	150	W120	A1
0327427		PRINTER, ADP	EPSON AMERICA INC	FX280	05040720	88	7025	\$487	150	W120	A2
0838520		DISPLAY UNIT	PANASONIC	BT-5702N	KA1130071	81	5820	\$483	407	W300	102
0838521		DISPLAY UNIT	PANASONIC	BT-5702N	KA1130073	81	5820	\$483	407	W300	102
0838658		MONITOR, CCTV	PANASONIC	BT5702N	KA1220040	81	5820	\$483	407	W300	102
0838659		MONITOR, CCTV	PANASONIC	BT5702N	KA1220033	81	5820	\$483	407	W300	102
0838388		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1403HMA	82K04061T	89	7025	\$479	150	W120	B3
0328167		DISPLAY UNIT	PANASONIC	BT-5702W	KA8321270	88	5820	\$475	407	W400	105
0328168		DISPLAY UNIT	PANASONIC	BT-5702N	KA8140784	88	5820	\$475	407	W400	105
0328172		DISPLAY UNIT	PANASONIC	BT-55702W	KA8020200	88	5820	\$475	407	W400	105
0328173		DISPLAY UNIT	PANASONIC	BT-5702W	KA8220203	88	5820	\$475	407	W400	105
0328150		DISPLAY UNIT	PANASONIC	BT-5702N	KA7253088	87	5820	\$475	407	W300	102
0328177		DISPLAY UNIT	PANASONIC	BT-5702W	KA7253087	87	5820	\$475	407	W300	102
0328157		DISPLAY UNIT	PANASONIC	BT-5702W	KA7253782	87	5820	\$475	407	W300	102
0328158		DISPLAY UNIT	PANASONIC	BT-5702W	KA7253783	87	5820	\$475	407	W300	102
0328186		DISPLAY UNIT	PANASONIC	BT-5702N	KA7253000	87	5820	\$475	407	W300	102
0328167		DISPLAY UNIT	PANASONIC	BT-5702W	KA7253084	87	5820	\$475	407	W300	102
0328307		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	718527	88	5820	\$475	407	W400	105
0328308		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	718528	88	5820	\$475	407	W400	105
0328312		DISPLAY UNIT	PANASONIC	BT-5702N	KA4440077	88	5820	\$475	407	W400	105
0328313		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	UNKNOWN	88	5820	\$475	407	W400	105
0328314		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	UNKNOWN	88	5820	\$475	407	W400	105
1951710		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	718710	88	5820	\$475	407	W400	105
1951710		DISPLAY UNIT	R C A TELE COMMUNICATIONS CTR	YC1200	718710	88	5820	\$475	407	W400	105
0837833		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480400	88	5820	\$473	407	W400	B5M1
0837834		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480400	88	5820	\$473	407	W400	105
0837835		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480300	88	5820	\$473	407	W400	105
0837836		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480200	88	5820	\$473	407	W400	105
0837837		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480410	88	5820	\$473	407	W400	105
0837838		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480400	88	5820	\$473	407	W400	105
0837839		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480382	88	5820	\$473	407	W300	102
0837840		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480381	88	5820	\$473	407	W300	114
0837841		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480220	88	5820	\$473	407	W300	107
0837842		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480210	88	5820	\$473	407	W300	107
0837843		DISPLAY UNIT	PANASONIC	BT-5702N	KA8480234	88	5820	\$473	407	W300	109

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0837844		DISPLAY UNIT	PANASONIC	BT-5702N	KA8460233	88	5820	\$473 407		W300	102
0837848		MICROSCOPE	BAUSCH AND LOMB INC	NONE	NONE	88	6850	\$487 221		W205	128
1113110		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	H435VU120B	651ARV0227	91	5820	\$483 267		W300	114
1113119		RADIO, PORTABLE HAND-HELD	MOTOROLA COMMUNICATIONS GROUP	435VU7120BN	651ARV0226	91	5820	\$483 267		W300	114
1895561		DISPLAY UNIT	NEC CORP	JC1535VMA	4X03848EP	94	7025	\$481 150		W120	B3
1561231		DISPLAY UNIT	NEC CORP	JC1535VGA	4311315RGR	97	7025	\$481 150		W120	B3
0618776		LENS, VIDEO, ZOOM	MACHIDA AMERICA INC	CAN	13400	88	6780	\$480 227		W200	CTF
1448230		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43RFU7160BN	NONE	95	5820	\$450 207		W104	100
1448231		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43RFU7160BN	7627RA7504	95	5820	\$450 207		W203	117
0837876		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1485-8G	88	5820	\$450 467		W427	000
0837876		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1486-8G	88	5820	\$450 467		W400	101
0837880		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1489-BH	88	5820	\$450 467		W300	ROOF
0837881		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1483-8G	88	5820	\$450 467		W400	101
0837898		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1510-BI	88	5820	\$450 467		W300	114
0837910		LENS 6X ZOOM MOTORIZED	PELCO SALES INC	TVJ8M5	1487-8G	88	5820	\$450 467		W302	000
0838430		DISPLAY UNIT	COMPAQ COMPUTER CORP	4261	04429818007	90	7025	\$477 150		W120	B3
0838462		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10030807	88	7025	\$440 150		W120	A2
0838781		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11026892	88	7025	\$440 207		W203	117
1005474		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	TA12028811	91	7025	\$439 230		W201	130C
1005476		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	TA11028923	91	7025	\$439 230		W201	130C
1005478		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	TA11028931	91	7025	\$439 230		W203	140A
1005480		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	TA12037028	92	7025	\$439 230		W803	105
0838230		MONITOR, CCYV	PANASONIC	CT1331Y	EP6186150	90	5820	\$437 217		W203	123
0838752		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA11727142	91	7025	\$436 230		W201	130C
1005397		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02204483	90	7025	\$436 230		W201	130C
0838845		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	TA12534850	91	7025	\$436 230		W203	107
1005398		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206301	90	7025	\$436 230		W203	140B
1005401		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206358	90	7025	\$436 230		W800	101
1005402		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206362	90	7025	\$436 230		W800	101
1005406		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206368	90	7025	\$436 230		W800	118
0838751		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA11727120	91	7025	\$436 230		W803	000
0838840		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA12038478	91	7025	\$436 230		W803	103
1005399		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206359	90	7025	\$436 230		W803	103
1005398		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420	YA02206435	90	7025	\$436 230		W803	103C
1236794		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420AA	YA31102204	93	7025	\$438 420		W300	000
0839390		LENS	PANASONIC	WV-L2	08A02430	88	5820	\$420 407		W200	CTF
1528611		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT220F2	YA722R1707	93	7025	\$419 150		W120	B3
1005441		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	YA14048505	91	7025	\$418 230		W201	130C
1005442		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	YA14048304	91	7025	\$418 230		W201	130C
1005443		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	YA14048502	91	7025	\$418 230		W800	000
1005446		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT420A2	YA14048502	91	7025	\$418 230		W803	000
0838187		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4601	90	5820	\$413 207		W201	103A
0838192		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4602	90	5820	\$413 207		W201	131
0838188		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4603	90	5820	\$413 207		W203	117
0838189		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4604	90	5820	\$413 207		W203	117
0838190		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4605	90	5820	\$413 207		W203	117
0839191		RADIO PORTABLE HAND-HELD	MOTOROLA INC	H335VU7120BN	651ACQ4606	90	5820	\$413 207		W203	117
0839313		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11112073	90	7025	\$410 150		W120	A2
0618785		MULTIMETER	FLUKE JOHN MFG CO INC	8680A	5020285	91	6823	\$408 207		W203	117
0839316		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E1112282	90	7025	\$407 150		W120	A2
1005864		DISPLAY UNIT	AMDEK CORP	AM732	25851A01540	92	7025	\$405 150		W120	B3
0328587		DISPLAY UNIT	FALCO DATA PRODUCTS	500	283186	88	7025	\$400 150		W120	B3
1205801		PORTABLE RADIO	MOTOROLA INC	H435VU7160AN	651ANE1088	90	5820	\$400 207		W104	100
1205807		PORTABLE RADIO	MOTOROLA INC	H43RFU7160BN	7511CQ8014	90	5820	\$400 207		W300	114
1205808		PORTABLE RADIO	MOTOROLA INC	H43RFU7160BN	7511CQ8015	90	5820	\$400 207		W400	BSM1
1205809		PORTABLE RADIO	MOTOROLA INC	H435VU7160BN	651APC3882	90	5820	\$400 207		W400	BSM1
1205810		PORTABLE RADIO	MOTOROLA INC	H435VU7160AN	651ANE1077	90	5820	\$400 207		W400	BSM1
1205812		PORTABLE RADIO	MOTOROLA INC	H435VU7160AN	651ANE1088	90	5820	\$400 207		W400	BSM1
0838444		PRINTER, ADP	HEWLETT-PACKARD CO	2228D	2024845308	88	7025	\$400 217		W203	123
1951247		PRINTER, ADP	CITIZEN WATCH CO LTD	AR20M61	KU778561	97	7025	\$385 227		W200	152A
1236334		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT510A2	YA34005013	93	7025	\$363 420		W101	716

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1236235		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT510A2	1A34205078	83	7025	\$393	420	W101	210
0836641		PRINTER, ADP	DIGITAL EQUIPMENT CORP	LA78	1Y03318236	81	7025	\$390	230	W803	000
0836642		PRINTER, ADP	DIGITAL EQUIPMENT CORP	LA70	1Y12708147	81	7025	\$390	230	W803	103
0836024		PRINTER, ADP	EPSON AMERICA INC	FX1050	06D1800218	88	7025	\$388	150	W120	000
0836005		PRINTER, ADP	EPSON AMERICA INC	FX288E	P8115926	88	7025	\$388	150	W120	A2
1882645		MULTI-METER, DIGITAL	FLUKE JOHN MFG CO INC	87	47750137	84	8825	\$385	207	W203	117
0328644		WALKIE TALKIE	MOTOROLA INC	H33HMU3124AN	476ALV0408	88	5820	\$384	207	J	W51
1448418		DISPLAY UNIT	VIEW SONIC	1882851	D454833428TH	85	7025	\$383	112	W158	000
0836850		TABLET DIGITIZER	HITACHI AMERICA LTD	HDG1111C	101011D184	80	7025	\$383	150	W120	A3
1850521		DISPLAY UNIT	INFOTEC INC	SRC1502L	5CT580505822	85	7025	\$381	227	W200	163
1448194		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188FVJ2518	85	5820	\$378	207	W104	100
1448195		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188FVJ8532	85	5820	\$378	207	W104	100
1448183		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188FVJ8412	84	5820	\$378	207	W203	117
1448188		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188FVJ8823	85	5820	\$378	207	W203	117
0328938		MULTI-METER DIGITAL	FLUKE JOHN MFG CO INC	8050A	4450842	88	8025	\$372	217	W203	122
1236338		PRINTER, ADP	EPSON AMERICA INC	FX1170	0211102900	84	7025	\$369	150	W120	A1
0818775		CAMERA, AUTOMATIC	PENTAX CORP	MF	380814	89	6720	\$368	227	W200	C1F
0836790		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VT320A2	1A82848848	89	7025	\$365	180	W120	B3
0836788		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VT320A2	1A82882342	88	7025	\$365	420	W101	210
0836300		PRINTER, ADP	EPSON AMERICA INC	FX850	0DN0050550	86	7025	\$362	150	W120	A2
0328482		MULTI-METER DIGITAL	FLUKE JOHN MFG CO INC	8080A	4310284	87	8825	\$358	850	W50H	000
1850800		TERMINAL, MULTI-SESSION	DIGITAL TECHNOLOGY INC	VT820B4	NY60608832	86	7025	\$358	420	W101	212
1850801		TERMINAL, MULTI-SESSION	DIGITAL TECHNOLOGY INC	VT820B4	NY60608818	86	7025	\$355	420	W300	DACS
1850802		TERMINAL, MULTI-SESSION	DIGITAL TECHNOLOGY INC	VT820B4	NY60608808	86	7025	\$355	420	W101	212
1850803		TERMINAL, MULTI-SESSION	DIGITAL TECHNOLOGY INC	VT820B4	NY60608803	86	7025	\$355	420	W101	212
1850804		TERMINAL, MULTI-SESSION	DIGITAL TECHNOLOGY INC	VT820B4	NY60608828	86	7025	\$355	420	W300	DACS
0836748		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VT320	HK04725323	81	7025	\$354	420	W101	210
0328515		MULTI-METER DIGITAL	KEITHLEY INSTRUMENTS INC	180	30727	74	8825	\$352	221	W200	128
1289384		PORTABLE RADIO	MOTOROLA INC RADIUS DIV	P430LC28A2AA	188YUW8354	84	5820	\$350	207	W104	100
1289386		PORTABLE RADIO	MOTOROLA INC RADIUS DIV	P430LC28A2AA	188YUW8346	84	5820	\$350	207	W104	100
1289318		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188YUW8350	84	5820	\$350	207	W104	100
1289316		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188YUW8488	84	5820	\$350	207	W104	100
1289318		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188YUW8354	84	5820	\$350	207	W104	100
1289317		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	P430LC28A2AA	188YUW8352	84	5820	\$350	207	W203	117
1289382		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCU7180AN	751A3J2421	86	5820	\$350	207	W203	117
1289481		RADIO, PORTABLE	MOTOROLA COMMUNICATIONS GROUP	H43GCU7180AN	751PROMOT	86	5820	\$350	207	W300	114
1289478		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	RADIUS P200	78278A2805	84	5820	\$350	207	W405	000
1289488		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	RADIUS P200	78278A0826	84	5820	\$350	207	W405	000
1289471		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	RADIUS P200	78278A0901	84	5820	\$350	207	W412	122
1289476		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	RADIUS P200	78278A0900	84	5820	\$350	207	W412	122
1289483		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	RADIUS P200	NONE	84	5820	\$350	207	W482	000
0836803		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VT320A2	1A947A8373	89	7025	\$350	420	W300	102
0836748		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HCM1420	HC80905110874	88	7025	\$348	207	W203	103
1880874		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL8840	MDLH884382810	88	7025	\$348	207	W203	117
1236828		DISPLAY UNIT	PANASONIC	C13811	KH2841820	83	7025	\$347	150	W120	B2
1065401		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT320B2	1A80821857	81	7025	\$340	150	W120	B2
0836816		DISPLAY UNIT	BYSONE INC	ACD1431-2	10100538	81	7025	\$332	150	W120	B2
0328380		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	2508533027	85	7025	\$332	150	W154	F2
0818745		SCANNER 200 CHANNEL	RADIO SHACK DV TANDY CORP	PRO2021	E-054880	88	5820	\$330	207	W203	117
0836823		DISPLAY UNIT	AMDER CORP	AM732	25R51800002	81	7025	\$328	207	W203	117
1236855		DISPLAY UNIT	PANASONIC	C13811	KH3250847	83	7025	\$328	150	W120	B1
0836893		PRINTER, ADP	DIGITAL EQUIPMENT CORP	LA70AA/CBA	1Y15110288	81	7025	\$327	230	W201	139C
0808446		DISPLAY UNIT	HEWLETT-PACKARD CO	35731A	8724K37878	87	7025	\$325	150	W154	F2
0328484		RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C290MMW	2008387	81	7730	\$320	207	W203	F1115
0324485		RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C290MMW	2020753	81	7730	\$320	850	WHAFB	000
1236453		TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY105	OJY12600266	82	7025	\$317	102	W111	CAT
1236452		DISPLAY UNIT	PANASONIC	C13811	KH2841815	83	7025	\$318	150	W120	B3
0325535		MEGACOMMUTER	GENRAD INC EMT ELECTRONIC TEST	1082C	821	78	8825	\$310	207	W200	136
0836918		PRINTER, ADP	EPSON AMERICA INC	FX850	0DN1106242	81	7025	\$307	150	W120	A2
0836482		DISPLAY UNIT	COMPUADD	81080	0801126025	81	7025	\$306	150	W120	B1

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	1236227	DISK DRIVE UNIT	NEC ELECTRONICS USA INC	CDH74-1	3903789GC	94	7025				
	0018692	OSCILLATOR	HEWLETT-PACKARD CO	2048	418-03232	68	6625	\$300	150	W120	C2
	0324930	METER VOLT ELECTRONIC	HEWLETT-PACKARD CO	410C	34400602	68	6625	\$300	267	W263	117
	0830482	TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	V1326	TAB3780922	88	7025	\$300	267	W263	117
	0830490	RECORDER VIDEO CASSETTE	PANASONIC	AG1250P	KOSA1034	90	5836	\$298	230	W201	139C
	1230427	PRINTER, ADP	DIGITAL EQUIPMENT CORP	LA70-A2	1Y34740282	94	7025	\$295	407	W260	CTF
	0325827	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2312MW	2553861	81	7730	\$283	230	W800	116
	0325862	SCANNER BEARCAT	ELECTRA PRODUCTS CO INC	BC210-1	128875	82	5820	\$261	267	W263	117
	0326803	SCANNER BEARCAT	ELECTRA PRODUCTS CO INC	BC210-1/210XL	381174	82	5820	\$260	267	W200	161B
	1550558	MONITOR, VIDEO	MATSUSHITA ELECTRIC	CT1384V	L860100185	96	5820	\$260	227	W200	CTF
	1002830	MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	87	68016740	97	6625	\$260	227	W200	163
	0830232	CONTROLLER, BASE STATION	SOLID STATE COMMUNICATION INC	831AY-1234	72856	89	5820	\$262	267	W200	161B
	0830233	CONTROLLER, BASE STATION	SOLID STATE COMMUNICATION INC	831AY-1234	72851	89	5820	\$262	267	W203	117
	0830231	CONTROLLER, BASE STATION	SOLID STATE COMMUNICATION INC	831AY-1234	72857	89	5820	\$262	267	W1DRS	000
	0830234	CONTROLLER, BASE STATION	SOLID STATE COMMUNICATION INC	831AY-1234	72854	89	5820	\$262	267	W1DRS	000
	0830235	CONTROLLER, BASE STATION	SOLID STATE COMMUNICATION INC	831AY-1234	72852	89	5820	\$262	267	W1DRS	000
	0328004	SCANNER BEARCAT	ELECTRA PRODUCTS CO INC	BC210-1/2-RL	153861	82	5820	\$260	267	W263	117
	1005051	CAPACITANCE METER	BK PRECISION	830	72-34811	92	6625	\$270	850	WSSH	000
	0327257	DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5151	3618455	85	7025	\$273	267	W263	117
	0830534	TESTER, TRANSMISSION LINE	HELPER INSTRUMENTS CO	LM108	8385	89	6625	\$272	267	W263	MOBIL
	0018994	LENS	COSMICAR	12.5-75	37442	90	6780	\$270	227	W200	CTF
	0830785	TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	V1326	TAB3805981	89	7025	\$268	230	W201	139C
	1005742	DISPLAY UNIT	TATUNG CO	CM1488V	52470547	82	7025	\$266	150	W120	B2
	1235436	DISPLAY UNIT	TATUNG CO	CM1488V	80400208	82	7025	\$265	267	W263	117
	1005048	DISPLAY UNIT	TATUNG CO	CM1488V	95470181	92	7025	\$264	150	W120	B3
	1550554	RECORDER, VIDEO	PANASONIC	AG1300P	L3KN01738	98	5836	\$262	227	W200	CTF
	1550557	RECORDER, VIDEO	PANASONIC	AG1300P	L3KN02743	98	5836	\$262	227	W200	CTF
	0830207	MULTIMETER	FLUKE JOHN MFG CO INC	87	48860258	89	6625	\$262	227	W200	CTF
	0018905	LENS	TOKINA OPTICAL CO	28-105	8818400	90	6780	\$262	050	WSSH	000
	0327267	DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5151-001	3586976	85	7025	\$225	227	W200	CTF
	0326158	DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5151-001	0238372	85	7025	\$182	150	W120	B1
	0773606	MULTIMETER DIGITAL	DATA PRECISION	245	40115	81	6625	\$180	267	J	FLOOR
	0324535	WATTMETER	BIRD ELECTRONIC CORP	811	8832	88	6625	\$175	267	0	WST
	0328267	TELEPHONE CORDLESS	A T & T TECHNOLOGIES GOVT SYS	HT5200	138701A	87	5803	\$170	267	W263	105
	0328284	MULTIMETER	FLUKE JOHN MFG CO INC	8024A	2680571	80	6625	\$168	267	W263	117
	0326117	BINOCULARS	UNKNOWN	NONE	52827	82	6850	\$165	267	W263	MOBIL
	0326118	BINOCULARS	UNKNOWN	M17	46431	81	6850	\$165	267	WSSH	W0CC
	0018751	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-2680	80637817	88	7420	\$157	102	W111	CAF
	0324544	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1183	85047208	78	7420	\$155	267	W263	117
	0326203	MULTIMETER	FLUKE JOHN MFG CO INC	77	41860517	87	6625	\$153	050	WSSH	000
	0327548	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1880	5800718Y	88	7420	\$140	267	W263	117
	1005055	MULTIMETER	FLUKE JOHN MFG CO INC	23	53821005	92	6625	\$140	221	W263	141
	0018742	LENS 4MM WIDE ANGLE	PELCO SALES INC	MFJ4	NONE	88	5820	\$139	407	W400	101
	0018743	LENS 4MM WIDE ANGLE	PELCO SALES INC	MFJ4	NONE	88	5820	\$139	407	W400	101
	0018744	LENS 4MM WIDE ANGLE	PELCO SALES INC	MFJ4	NONE	88	5820	\$139	407	W400	101
	0327823	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1880	88022848	88	7420	\$120	182	W111	CAF
	1551531	MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	73	68831738	97	6625	\$109	221	W263	146

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0326223		LM DESCENT STAGE	GRUMMAN AEROSPACE CORP	LTA-5/R	NONE	67	1810	\$2,000,000	001	W100	000
0326325		ENGINE, APOLLO B	AEROJET-GENERAL CORP	AJ10-137	00054	68	2845	\$500,000	001	W100	135
0325343		ENGINE, APOLLO B	AEROJET-GENERAL CORP	NONE	054	68	2845	\$385,000	001	W110	000
0325335		ENGINE, ASCENT LM	ROCKWELL INT'L ROCKETDYNE DIV	RS1801C	0004C	68	2845	\$300,000	001	W100	000
0325336		ENGINE, ASCENT LM	ROCKWELL INT'L ROCKETDYNE DIV	RS1801C	0009C	68	2845	\$300,000	001	W100	000
0325337		ENGINE, ASCENT LM	ROCKWELL INT'L ROCKETDYNE DIV	RS1801C	0012	68	2845	\$300,000	001	W100	000
0325338		ENGINE, ASCENT LM	ROCKWELL INT'L ROCKETDYNE DIV	LDW-270-54020	0011C	68	2845	\$300,000	001	W100	000
0325339		ENGINE, ASCENT LM	ROCKWELL INT'L ROCKETDYNE DIV	RS1801C	0007C	68	2845	\$300,000	001	W100	000
1550959		HONING MACHINE	GENERAL HONE CORP.	GH110-7-14	0005179	93	3419	\$90,000	005	W155	000
0325347		ENGINE, EXNOZ	AEROJET TECHSYSTEMS CO	NONE	NONE	71	2840	\$80,000	001	W153	000
1543043		DETECTION SYSTEM	TPL INC	NONE	NONE	85	8665	\$50,000	005	W200	125A
1295389		RECORDER, STRIP C	WESTERN GRAPHTEC INC	DMS1000	2094017	84	8825	\$18,975	005	W800	CTRL
0838701		COMPUTER	INDUSTRIAL DATA SYSTEMS INC.	486-25	85891051	91	7021	\$15,854	008	W300	BLKHS
0830110		COMPUTER	COMPAQ COMPUTER CORP	486/25	4018HAJ70026	90	7021	\$12,672	005	W800	205
0326220		LM ASCENT STAGE	GRUMMAN AEROSPACE CORP	80251501	1	67	1820	\$10,000	001	W100	000
0326270		CHAMBER THRUST,	TRW INC ELECTRONIC COMPONENTS	218843C	NONE	69	1820	\$10,000	001	W150	000
1448189		PROJECTOR, MULT	PROXIMA CORP	8400	05401847	85	8736	\$8,560	005	W201	125B
0326230		SKYLAB RCS PROP	ROCKWELL INT'L NORTH AMER ACFT	H54-022	NONE	70	1850	\$8,200	001	W110	000
0325344		CHAMBER THRUST,	BALL AREOSPACE SYS DV BALL CP	35200102	4084452	69	1820	\$7,500	001	W150	000
0325345		CHAMBER THRUST,	BALL AREOSPACE SYS DV BALL CP	4703852B	UNKNOWN	69	1820	\$7,500	001	W150	000
0325346		CHAMBER THRUST,	BALL AREOSPACE SYS DV BALL CP	4703852B	UNKNOWN	69	1820	\$7,500	001	W150	000
0838972		COMPUTER	COMPAQ COMPUTER CORP	386/33	4008HAB20071	90	7021	\$7,358	008	W8MSU	ALL
1446156		MIRAGE DISPLAY	SKYLINE DISPLAYS INC	PN1643	NONE	85	8905	\$7,025	002	W101	122
1550605		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA1214UXT	038400593	88	7021	\$6,889	005	W200	124B
0838778		COMPUTER	COMPAQ COMPUTER CORP	386/33	4833HAB21149	89	7021	\$6,920	008	W363	000
0329150		TABLE CONFERENCE	TERRITORIAL CABINETS	8'X20'	NONE	87	7110	\$6,808	001	W100	135
0329493		COMPUTER	COMPAQ COMPUTER CORP	2571	4752AQ2B0608	88	7021	\$6,110	008	W364	000
1550513		COMPUTER	GATEWAY 2000	NEW TOWER	0003971588	85	7021	\$6,000	008	W364	000
1236485		COMPUTER	COMPAQ COMPUTER CORP	2850A	6427HFL60675	94	7021	\$5,843	004	W100	128C
1550422		COMPUTER	HEWLETT-PACKARD CO BOISE DIV	1200	US81050537	88	7021	\$5,800	004	W100	128C
0838284		COMPUTER	COMPAQ COMPUTER CORP	SLT/286	1910HU4H	89	7021	\$5,187	004	W203	128
0327446		TELECONFERENCE	SHURE BROS INC	ST3000 W	880600272	86	5826	\$5,069	001	W100	112A
1551332		COMPUTER	DELL COMPUTER CORP F-PC'S LTD	TS300	7167346BYK2044	87	7021	\$5,036	005	W201	123B
0326324		DOLLY ASCENT STA	GRUMMAN AEROSPACE CORP	20732001	1	68	1850	\$5,000	001	W100	000
0329420		APOLLO CSM MOCK	ROCKWELL INT'L N. AMERICAN	NONE	NONE	68	6918	\$5,000	001	W100	000
1551263		COMPUTER	MICRON TECHNOLOGY INC	NBK00123300	5113930348673	87	7021	\$4,868	001	W100	112G
0838987		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA8016U	08123476	81	7021	\$4,734	008	W364	000
1550737		COMPUTER	NEC CORP	PC8110-71602	83007322	88	7021	\$4,697	005	W201	000
0328977		DISPLAY	SKYLINE DISPLAYS INC	NONE	NONE	87	7839	\$4,452	002	W101	122
1446420		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA1207UXTCO	08534995-3	95	7021	\$4,405	001	W100	112A
1295451		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA1171UX	06433867	94	7021	\$4,344	002	W100	118
1295480		COMPUTER	COMPAQ COMPUTER CORP	LTE440CX	NONE	94	7021	\$4,308	002	W100	112F
1295482		COMPUTER	COMPAQ COMPUTER CORP	LTE440CX	NONE	94	7021	\$4,308	005	W201	121
1295653		COMPUTER	COMPAQ COMPUTER CORP	2850A	64354HFL60912	95	7021	\$4,308	005	W201	121
1295978		COMPUTER	MITSUBA CORP	PENTIUM	NONE	94	7021	\$4,065	005	W800	202
1650719		COMPUTER	GATEWAY 2000	P3C	PB1J2020	88	7021	\$4,053	002	W100	117
1005930		COMPUTER	COMPAQ COMPUTER CORP	486/33M	4207HBN10226	92	7021	\$4,013	005	W201	107
1446310		COMPUTER	COMPAQ COMPUTER CORP	1080	A335HNY8E763	95	7021	\$4,010	005	W800	090
1551926		COMPUTER	HEWLETT-PACKARD CO BOISE DIV	3000CTX	1W80610284	88	7021	\$3,995	005	W201	121
1295420		COMPUTER	DELL COMPUTER CORP F-PC'S LTD	P80	4025B	94	7021	\$3,920	005	W201	124B
1295420		COMPUTER	DELL COMPUTER CORP F-PC'S LTD	P80	4025C	94	7021	\$3,920	005	W800	204
0838587		PROJECTOR, VIDEO	GENERAL ELEC CO TV COMPONENTS	LCD10	G0201043	81	5820	\$3,895	004	W100	117A
1446386		COMPUTER	GATEWAY 2000	NEW TOWER	3889322	95	7021	\$3,800	001	W100	112G
0327846		COMPUTER	COMPAQ COMPUTER CORP	288 PORTABLE	1620AD180033	89	7021	\$3,745	005	W201	105
1230300		COMPUTER, MICRO	ASSOCIATES MEGA SUBSYSTEMS INC	5300	T401065	94	7021	\$3,398	005	W201	121
1551182		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTO	0600018707	88	7021	\$3,304	005	W800	204
1446208		COMPUTER	GATEWAY 2000	DX4100	050501347	95	7021	\$3,300	005	W201	126
0838320		VIEWER, PC	IN FOCUS INC	480C	802730	89	7025	\$3,285	005	W201	124C
1446245		COMPUTER	XI COMPUTER CORP.	XI MTOWER	005158	85	7021	\$3,288	004	W100	117G
0838536		COPYBOARD, ELECT	QUARTET OYONCS	3000	UNKNOWN	89	7480	\$3,234	008	W364	104

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1850881	COMPUTER	SAGER CO	88	18243TC0382-0	88	7021				
	1295533	COMPUTER	TOSHIBA AMERICA INC	PA1170UX	10434787	84	7021	\$3,206	006	W101	107
	1235950	SHREDDER	FELLOWES MFG CO	910	8102524	83	3610	\$3,111	002	W100	000
	0328372	COMPUTER	COMPAQ COMPUTER CORP	2551	4712AM1B0206	87	7021	\$3,100	007	W100	122
	1236372	COMPUTER	COMPAQ COMPUTER CORP	209W	NSN	84	7021	\$3,099	005	W800	CTRL
	1851382	COMPUTER	COMPAQ COMPUTER CORP	209W	2820F	84	7021	\$3,068	001	W100	112F
	1005782	COMPUTER	COMPAQ COMPUTER CORP	406/33M	6213HBN20043	82	7021	\$3,068	002	W190	118
	1851900	COMPUTER	DFI INC USA	8120	Y80311154	88	7021	\$3,031	008	W101	138
	1851801	COMPUTER	DFI INC USA	8120	Y80311159	88	7021	\$2,985	008	W364	103
	1851800	COMPUTER	DFI INC USA	8120	Y80311189	88	7021	\$2,985	008	W364	103
	1851804	COMPUTER	DFI INC USA	8120	Y80311153	88	7021	\$2,985	008	W400	109
	0838744	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4112H87H1107	81	7021	\$2,985	000	W400	198
	1285489	COMPUTER	COMPAQ COMPUTER CORP	DPXE540	64284FC31809	84	7021	\$2,715	001	W101	117
	8328282	DOLLY, ENGINE, APC	ROCKWELL INT'L NORTH AMER ACFT	H14-132	001	88	1850	\$2,715	006	W101	136
	1295502	DISK DRIVE, OPTICA	PINNACLE MICRO INC	1.3GB	110210348	84	7025	\$2,714	001	W150	000
	1295503	DISK DRIVE, OPTICA	PINNACLE MICRO INC	1.3GB	110210350	84	7025	\$2,699	005	W201	124B
	1851081	COMPUTER	COMPUTER SERVICE CORP	PENTIUM MINITC	8600001871	86	7021	\$2,699	005	W800	204
	8328993	TABLE CONFERENC	DAVIS FURNITURE INDUSTRIES INC	168"X54"	NONE	87	7110	\$2,680	001	W101	117
	0328994	TABLE CONFERENC	DAVIS FURNITURE INDUSTRIES INC	168"X54"	NONE	87	7110	\$2,678	001	W110	000
	1850968	COMPUTER	GATEWAY 2000	NEW TOWER	4488187	88	7021	\$2,678	001	W110	000
	1851000	COMPUTER	COMPUTER SERVICE CORP	PENTIUM MINITC	8600001847	86	7021	\$2,670	009	W400	100C
	0838431	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4044H88H0974	80	7021	\$2,650	001	W100	112B
	1850936	COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWE	P9685231	86	7021	\$2,640	004	W100	126D
	1850938	COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWE	P9685232	86	7021	\$2,600	001	W100	000
	1236394	COMPUTER	COMPAQ COMPUTER CORP	MT466	64284HC10283	84	7021	\$2,600	001	W100	112A
	0838022	COMPUTER	COMPAQ COMPUTER CORP	2551	4835AM3B3893	88	7021	\$2,589	004	100	117J
	0838171	COMPUTER	COMPAQ COMPUTER CORP	LTE288	UNKNOWN	80	7021	\$2,584	005	W201	130
	8328903	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5160078 PCXT	6883865188	85	7021	\$2,533	005	W201	121
	1448184	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2003A	USCB088848	84	7025	\$2,503	007	W101	150
	0838878	DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00551M	80	7025	\$2,500	001	W100	112G
	0838879	DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00570M	80	7025	\$2,404	004	W203	128
	1236384	COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX80128	84	7021	\$2,404	004	W100	117G
	1850630	COMPUTER	GATEWAY 2000	BATCAT	4645410	88	7021	\$2,400	005	W201	121
	1850631	COMPUTER	GATEWAY 2000	BATCAT	4645488	88	7021	\$2,400	005	W200	121
	1850632	COMPUTER	GATEWAY 2000	BATCAT	4645489	88	7021	\$2,400	005	W201	124A
	0838487	COMPUTER	COMPAQ COMPUTER CORP	386/30	4027HAN10204	81	7021	\$2,400	005	W200	125A
	1005457	PRINTER, ADP	HEWLETT-PACKARD CO	33458A	3122J80385	81	7025	\$2,288	004	100	117H
	0838538	DISPLAY UNIT	NEC AMERICA INC	JC2002VMA1	11C007585	81	7025	\$2,180	004	W203	126
	0838889	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	9XC00190M	80	7025	\$2,171	008	W201	122
	1851917	COMPUTER	MICRON CORP	AL440LXP113000	11771380001	88	7021	\$2,147	001	W100	112E
	1235990	COMPUTER	COMPAQ COMPUTER CORP	4/86	A330HEV38450	83	7021	\$2,100	005	W201	124B
	1850749	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603208	88	7021	\$2,086	008	W800	000
	1850745	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603206	88	7021	\$2,033	002	W101	116B
	1850746	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603207	88	7021	\$2,033	002	W101	117B
	1850747	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603210	88	7021	\$2,033	002	W101	116A
	1851184	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603208	88	7025	\$2,033	002	W101	109
	1851748	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603206	88	7025	\$2,033	002	W101	117C
	1851725	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM DT	P9603208	88	7025	\$2,033	002	W101	111
	0838702	DISPLAY UNIT	INDUSTRIAL DATA SYSTEMS INC.	5531	65881051	81	7025	\$2,000	004	W100	126A
	1448281	PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK098572	85	7025	\$2,000	008	W300	BLKHS
	1235818	COMPUTER	COMPAQ COMPUTER CORP	4/86M20	A317HEV30789	83	7021	\$1,995	001	W100	000
	1238407	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2038A	JPFB008084	84	7025	\$1,985	005	W201	124A
	1235847	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGH018881	84	7025	\$1,985	005	W201	121
	1850727	COMPUTER	PREMIO TECHNOLOGIES	PANTUM TOWE	P9603031	88	7021	\$1,980	002	W101	116A
	1850729	COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWE	P9603032	88	7021	\$1,966	005	W800	205
	1448206	SCANNER	POLAROID CORP	C82780	F8004A	88	7021	\$1,966	005	W201	126
	1235543	COMPUTER	COMPAQ COMPUTER CORP	2820A	7248HC032288	82	7025	\$1,954	005	W201	125B
	1235545	COMPUTER	COMPAQ COMPUTER CORP	2820A	7248HC032317	82	7021	\$1,927	004	W100	126B
	1235548	COMPUTER	COMPAQ COMPUTER CORP	2820A	7248HC032127	82	7021	\$1,927	005	W201	121
	1235858	PRINTER, ADP	HEWLETT-PACKARD CO	C2021D	US8C015881	83	7025	\$1,927	005	W201	121
										W364	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	SN	YR	NSN	COST	ACCT	BLDG	ROOM
1236164		PRINTER, ADP	HEWLETT-PACKARD CO	C2021A	JPB0082659	93	7025				
1285544		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGH015496	94	7025	\$1,880	008	W101	104
1446178		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL085482	95	7025	\$1,886	008	W364	101
1448263		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGL060854	95	7025	\$1,885	002	W101	110
1295678		COMPUTER	COMPAQ COMPUTER CORP	4/66	A50RHKD1D048	95	7021	\$1,885	002	W101	117C
1551016		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3817A	USHC113304	96	7025	\$1,860	005	W201	124C
1236127		PRINTER, ADP	HEWLETT-PACKARD CO	C2021A	JPB0036063	93	7025	\$1,856	005	W800	202
1235921		COMPUTER	COMPAQ COMPUTER CORP	4/66	A324HEV20427	93	7021	\$1,850	004	100	126E
1235922		COMPUTER	COMPAQ COMPUTER CORP	4/66	A324HEV20427	93	7021	\$1,835	001	W100	112C
1295624		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C1878A	USC4904528	94	7025	\$1,835	002	W101	117E
0325682		CONSOLE, PA	WEBSTER ELECTRIC CO	NONE	NONE	70	5830	\$1,908	005	W800	202
0838915		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	2947J13887	90	7025	\$1,800	001	W110	000
1551881		COMPUTER	OTK COMPUTER INC	200MMX	980181107	98	7021	\$1,800	001	W100	112C
0838918		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	2947J13884	90	7025	\$1,800	002	W101	117E
1295648		DISPLAY UNIT	MAG TECHNOLOGY CO	MX21F	MA2134007547	94	7025	\$1,790	005	W201	127
1550998		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3817A	JPHK040852	96	7025	\$1,725	002	W101	116B
1446178		DISPLAY UNIT	MAG TECHNOLOGY CO	MX21F	MA2134010628	95	7025	\$1,722	008	W364	000
1550882		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000406	96	7021	\$1,695	002	W101	111
1550883		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000404	96	7021	\$1,695	006	W101	108
1550884		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000402	96	7021	\$1,695	008	W101	137
1550885		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000409	96	7021	\$1,695	006	W101	166
1550886		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000401	96	7021	\$1,695	006	W101	105
1550887		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000408	96	7021	\$1,695	006	W101	104
1550888		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000407	96	7021	\$1,695	006	W101	107
1550889		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000405	96	7021	\$1,695	008	W100	126B
1550890		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000411	96	7021	\$1,695	006	W101	139
1550891		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000403	96	7021	\$1,695	006	W200	MEZ1
1550892		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000410	96	7021	\$1,695	006	W101	103
1550893		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600000412	96	7021	\$1,695	006	W101	139A
0838743		DISK DRIVE UNIT	OMEGA	B220X	0139380068	89	7025	\$1,677	005	W101	137
0838945		COMPUTER	COMPAQ COMPUTER CORP	LTE286	6111HAF40782	91	7021	\$1,675	005	W201	123
1448258		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30530	95	7021	\$1,658	002	W201	121
1448265		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30597	95	7021	\$1,658	002	W101	117
1448275		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30592	95	7021	\$1,658	002	W101	118
1448253		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6453HJB31723	95	7021	\$1,658	004	W101	110
1448259		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30667	95	7021	\$1,658	004	W100	126E
1448376		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30652	95	7021	\$1,658	004	W100	117H
1448262		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30656	95	7021	\$1,658	005	W201	123
1448271		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB30657	95	7021	\$1,658	008	W101	138
1448274		COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL	6510HJB306478	95	7021	\$1,658	008	W362	000
1235098		COMPUTER	COMPAQ COMPUTER CORP	2820A	7325HCG31878	93	7021	\$1,620	005	W362	000
1551823		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM II	9800037341	98	7021	\$1,600	004	W201	104
1551119		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600002338	96	7021	\$1,600	005	W100	126
1551882		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC054740	96	7025	\$1,599	002	W201	124C
1550958		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600001813	96	7021	\$1,543	004	W101	117
1550953		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT0	9600003112	96	7021	\$1,543	005	W203	000
1235483		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3207A80287	92	7025	\$1,535	002	W201	125B
0838304		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3033A17147	90	7025	\$1,509	001	W101	117E
0325333		RECORDER/PLAYER	PANASONIC	NV-8950-VHS	A4HL00488	84	5820	\$1,500	005	W100	112D
0326783		TABLE WALNUT 72 IN	KIMBALL INDUSTRIES INC	609-699	NONE	83	7110	\$1,500	005	W201	124A
0326772		DESK WALNUT SECR	KIMBALL INDUSTRIES INC	67-6072	NONE	83	7110	\$1,500	001	W100	112A
0326773		DESK WALNUT SECR	KIMBALL INDUSTRIES INC	67-6072	NONE	83	7110	\$1,500	001	W100	112A
1448307		COMPUTER	GATEWAY 2000	BABYAT	3770533	95	7021	\$1,500	002	W100	112A
1448308		COMPUTER	GATEWAY 2000	BABYAT	3770531	95	7021	\$1,500	002	W101	117N
1551308		COMPUTER	INFOTEL INC	MWG200	70042026	87	7021	\$1,500	004	W101	118
1295577		DISPLAY UNIT	SCEPTRE	CL617GL	4291R000J00298	84	7025	\$1,500	005	W100	126B
1550690		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8YS1073	96	7021	\$1,500	008	W201	125A
1550701		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8YS1076	96	7021	\$1,500	008	W364	000
1550782		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8YS1075	96	7021	\$1,500	008	W364	000
1550793		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8YS1074	96	7021	\$1,500	008	W602	000
								\$1,500	008	W100	117F

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1550799		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	5YS1072	95	7021				
1551496		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM200MX	9700106081	97	7021	\$1,500	008	W364	101
1551963		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM200MX	9709106088	97	7021	\$1,500	008	W364	000
1550794		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	5YS1071	95	7021	\$1,500	009	W400	104
1550795		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	5YS1078	95	7021	\$1,500	009	W400	100A
0839803		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3043JD304	91	7025	\$1,490	001	W400	100B
1551252		DOCKING STATION	NEC CORP	OP58061002	71006404	97	7025	\$1,490	001	W100	112A
1551754		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058490	97	7025	\$1,484	002	W201	000
0839607		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3044J8738	91	7025	\$1,471	008	W101	109
1235422		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3293J0618	92	7025	\$1,458	002	W383	000
0839973		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3044J89455	91	7025	\$1,458	005	W101	117N
1235308		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3151JD4602	92	7025	\$1,458	005	W201	124A
0839591		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3043J8338	91	7025	\$1,457	002	W101	125A
0839453		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3043JD2982	91	7025	\$1,457	004	W101	117E
0839541		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3048J48097	91	7025	\$1,457	005	100	128E
1005776		PRINTER, ADP	HEWLETT-PACKARD CO	IN	3203J51231	02	7025	\$1,457	005	W201	122
0839944		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3128A07336	91	7025	\$1,452	004	W800	205
1005515		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3138JA1626	92	7025	\$1,445	002	W101	117
1005449		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3128A59161	01	7025	\$1,435	008	W101	111
0839007		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	2945J89073	90	7025	\$1,430	008	W364	102
1120135		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3194JC7843	91	7025	\$1,429	006	W101	104
0839164		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3026J81281	90	7025	\$1,415	004	W101	107
0839185		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3026J80121	90	7025	\$1,415	005	100	128
0839695		DISPLAY UNIT	SONY CORP	PVM2530	2020899	89	5820	\$1,414	004	W201	124C
0839826		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	91C01701M	90	7025	\$1,404	004	100	126A
0839927		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	91C00755M	90	7025	\$1,404	005	100	126C
1550071		COMPUTER	INFOTEL INC	ULTRA P5-100	60036380	96	7021	\$1,400	001	W800	202
1550660		COMPUTER	INFOTEL INC	ULTRA P5-100	60036379	96	7021	\$1,400	001	W190	135
0839325		MONITOR, VIDEO	SONY CORP OF AMERICA	PVM2530	501-2021413	89	5820	\$1,376	001	W190	126
1235551		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	JPBF022196	92	7025	\$1,339	004	W100	135
1235575		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	JPBC012345	92	7025	\$1,338	005	W100	120B
1005043		SCANNER	HEWLETT-PACKARD CO	C1750A	3124A63180	92	7025	\$1,338	005	W201	124B
1236039		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBC228326	93	7025	\$1,336	005	W800	204
1236039		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBC228249	93	7025	\$1,336	005	W201	125B
1235077		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBC219921	93	7025	\$1,335	002	W201	126
1561220		SCANNER	HEWLETT-PACKARD CO BOISE DIV	C2527B	5G08721015	97	7025	\$1,335	002	W101	116B
0839007		RECORDER VIDEO C	PANASONIC	AG1950	07TC00779	88	5820	\$1,289	001	W201	124B
1005039		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11VM382	92	7430	\$1,287	008	W100	000
1501183		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3916A	USKC039944	95	7025	\$1,286	002	W364	000
0327244		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	NONE	2541A3500	96	7025	\$1,276	004	W101	111
0838908		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11-0147217	90	7430	\$1,249	001	100	117J
0838909		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11-0147167	90	7430	\$1,248	004	W100	112B
0326330		STRESS UNIT HEAT	SHARP CORP	RSS-211D	211D00-150	83	6885	\$1,248	004	100	126
1550516		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGF912255	95	7025	\$1,240	006	W101	130
0325991		CONSOLE PA	WEBSTER ELECTRIC CO	N/A	NONE	70	5830	\$1,200	001	W400	100
0326765		DESK WALNUT EXEC	KIMBALL INDUSTRIES INC	67-3672 DWC	NONE	83	7110	\$1,200	001	W110	000
0327006		THRUST CHAMBER,	AEROJET-GENERAL CORP	71011805	1890000200	89	1820	\$1,200	001	W100	112A
0328290		MODEL APOLLO SAT	GEORGE C MARSHALL SPACE FLIGHT	NONE	189	87	6910	\$1,200	001	W190	000
0329291		MODEL SHUTTLE FU	PACIFIC MINIATURES INC	NONE	673	81	6910	\$1,200	001	W100	135
0329282		RCS QUAD 11 DISPL	GRUMMAN AEROSPACE CORP	NONE	NONE	88	6910	\$1,200	001	W100	136
1551087		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDT	9600824716	96	7021	\$1,200	001	W100	135
1295443		DISPLAY UNIT	DELL COMPUTER CORP F-PC'S LTD	VC8BN	497008471	94	7025	\$1,200	004	W100	126C
1295444		DISPLAY UNIT	DELL COMPUTER CORP F-PC'S LTD	VC8BN	497008428	94	7025	\$1,200	005	W201	204
1005669		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11-TL150	92	7430	\$1,175	002	W101	124B
1005661		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11-TL143	92	7430	\$1,175	002	W101	110
1005662		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11-TL150	92	7430	\$1,175	002	W101	117
1550512		DISPLAY UNIT	GATEWAY 2000	MONO17004AAV	MH2754255127	95	7025	\$1,151	008	W101	116
1235785		FAX MACHINE	CANON CAMERA CO INC	B70	AZD.JPN74253FA	93	5815	\$1,150	001	W364	000
0327759		CABINET, FILING	WOSLER SAFE CORP	NONE	1452460	86	7110	\$1,148	005	W100	136
1551273		COMPUTER	INFOTEL INC	P5-133	70052806	97	7021	\$1,125	004	W201	124C
										W100	117K

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1551238		COMPUTER	PREMIO TECHNOLOGIES	MID TWOER	980043443	98	7021				
0320196		METER SOUND LEVEL	QUEST ELECTRONICS	227	08110003	87	6625	\$1,120	005	W201	RF
1551110		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1183	96	7021	\$1,100	006	W101	139
1551113		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1186	96	7021	\$1,100	008	W363	090
0327197		MONITOR/RECEIVER	SONY CORP OF AMERICA	NONE	2061553	86	7025	\$1,100	008	W364	105
0329882		REGULATOR VOLTAGE	TOPAZ INC OF SQUARE D CO	77102	16424	88	6130	\$1,035	001	W100	000
0329883		REGULATOR VOLTAGE	TOPAZ INC OF SQUARE D CO	77102	16425	88	6130	\$1,014	002	W101	122
0326764		CREDENZA WALNUT	KIMBALL INDUSTRIES INC	07-2072 SWC	NONE	83	7110	\$1,014	002	W101	000
0325771		CREDENZA WALNUT	KIMBALL INDUSTRIES INC	07-2072 SWC	NONE	83	7110	\$1,000	001	W100	112A
1551905		COMPUTER	KOREA DATA SYSTEMS CO LTD	200MMX	002621159	98	7021	\$1,000	001	W100	112A
1234496		DISK DRIVE UNIT	OMEGA	82150A-UNI	JN84330019	94	7025	\$1,000	004	W100	117H
1231288		PRINTER, ADP	FARGO ELECTRONICS	JX2-76000-01	40180105	94	7025	\$975	004	W100	117G
1551918		DISPLAY UNIT	HITACHI MFG CO	CM751U	18A002706	98	7025	\$968	005	W800	204
0325637		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6705	4514529	82	7430	\$926	005	W201	124B
1551286		CAMERA, DIGITAL	OLYMPUS OPTICAL CO LTD	D300L	16018104	97	6720	\$920	002	W101	117E
1293504		DISPLAY UNIT	MAG TECHNOLOGY CO	DX17F	MH1834142881	94	7025	\$855	005	W800	204
1295435		TYPEWRITER	LEXMARK INTL INC	3500	NONE	84	7430	\$833	008	W100	126B
1236370		DISPLAY UNIT	MAG TECHNOLOGY CO	DX17F	MH1934011670	93	7025	\$815	005	W201	121
1235590		PROJECTOR, SLIDE	EASTMAN KODAK CO APPARATUS DIV	MIAMT	UNKNOWN	92	6730	\$798	001	W100	112D
1551561		SCANNER	UMAX DATASYSTEMS INC.	S12	H5G0E851851	97	7025	\$784	001	W110	000
1550934		DISPLAY UNIT	SCEPTRE	S787	628RA006J00480	96	7025	\$780	002	W101	116
1551080		DISPLAY UNIT	SCEPTRE	P73	628RA006J00388	96	7025	\$763	001	W100	112A
1551082		DISPLAY UNIT	VIEW SONIC	1760DC	3263323933	95	7025	\$750	001	W100	112B
0323078		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6705-B01	4580782	82	7430	\$750	001	W100	000
1551117		DISPLAY UNIT	COMPUTER SERVICE CORP	H787	628RT000J00315	96	7025	\$740	002	W100	117N
1005423		DISK DRIVE UNIT	OMEGA	90	UNKNOWN	91	7025	\$720	005	W201	124C
1551183		DISPLAY UNIT	INFOTEL INC	C703L	071TC0452512	96	7025	\$700	005	W800	205
1005412		DISK DRIVE UNIT	OMEGA	B99	0411420240	81	7025	\$700	005	W800	204
1448144		DISPLAY UNIT	MAG TECHNOLOGY CO	DX17F	MH1834281907	95	7025	\$700	008	W364	000
1296419		DISPLAY UNIT	VIEWSONICS INC	TX1713MV	4130328998	93	7025	\$698	006	W101	137
1551540		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3900A	USB8048280	97	7025	\$690	005	W101	103
1551904		DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281013806	98	7025	\$688	004	W100	124C
1448400		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	C1701E1	FB5521590	85	7025	\$688	004	W100	117H
0325696		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6705-B01	4752655	83	7430	\$675	008	W100	117F
0325698		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6705-B01	4752483	83	7430	\$670	008	W101	107
1295482		MODEM	TELEBIT CORP	T35A	504200847	84	5895	\$670	008	W101	104
1551084		DISPLAY UNIT	VIEW SONIC	1760DC	3263323923	95	7025	\$667	005	W201	124C
1551724		DISPLAY UNIT	PERMAX	PM700M	FBLU7711712U	97	7025	\$666	004	W100	120C
1005683		DISK DRIVE UNIT	OMEGA	90	UNKNOWN	82	7025	\$665	004	W100	126A
0328314		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2652J54840	87	7025	\$663	002	W101	109
1551528		DISPLAY UNIT	NEC CORP	JC1745UMA	6801625RE	97	7025	\$662	001	W100	112B
0327343		PRINTER, ADP	EPSON AMERICA INC	LQ1000	05006396	88	7025	\$653	008	W364	105
0837931		DISPLAY UNIT	PANASONIC	CT2010Y	FM8180398	88	5820	\$642	008	W364	W100
1235474		MONITOR, CCTV	PANASONIC	2582	AN13440205	92	5820	\$624	005	W101	124A
1236383		DISK DRIVE UNIT	BERNOULI	PC POWER 150	JJA4220010	94	7025	\$623	001	W101	117
1235829		DISK DRIVE UNIT	OMEGA	90	JD73200608	93	7025	\$618	005	W201	125B
1551486		DISPLAY UNIT	PERMAX	PV772M	FBLU7187120	97	7025	\$607	008	W364	104
1551489		DISPLAY UNIT	PERMAX	PV722M	FBLU7187124	97	7025	\$607	008	W364	000
1235649		DISK DRIVE UNIT	OMEGA	90	J063040084	93	7025	\$605	004	W203	126
1235318		DISK DRIVE UNIT	OMEGA	90	UNKNOWN	82	7025	\$604	005	W800	202
1235445		DISK DRIVE UNIT	OMEGA	90	JD12330006	92	7025	\$604	009	W400	100A
1235633		DISK DRIVE UNIT	OMEGA	80	JD73180120	93	7025	\$600	004	W100	126B
0838135		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC14011MA	8XK68046K	88	7025	\$600	005	W201	124C
0838848		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	035145440891	90	7025	\$600	005	W201	123
0839333		CAMERA, STILL VIDEO	CANON CAMERA CO INC	RC250	10026071	90	5836	\$600	005	W800	204
0328939		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1401P3A	6XC14368C	88	7025	\$600	007	W101	ISO
1550767		DISPLAY UNIT	GATEWAY 2000	17F23	7187532	86	7025	\$593	005	W201	121
1550951		DISPLAY UNIT	COMPUTER SERVICE CORP	H787	628RT000J00385	96	7025	\$590	004	W203	000
1235913		DISK DRIVE UNIT	OMEGA	90	JD73180183	93	7025	\$590	005	W201	107
1550952		DISPLAY UNIT	VIEW SONIC	1760DC	3262618188	98	7025	\$590	005	W201	125B

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1550739		DISPLAY UNIT	VIEW SONIC	1789DC	3261911698	96	7025		\$589 002	W101	117E
1550750		DISPLAY UNIT	VIEW SONIC	1789DC	3261911697	96	7025		\$589 002	W101	118A
1550751		DISPLAY UNIT	VIEW SONIC	1789DC	3261911694	96	7025		\$589 002	W101	109
1550752		DISPLAY UNIT	VIEW SONIC	1789DC	3261911696	96	7025		\$589 002	W101	117C
1550753		DISPLAY UNIT	VIEW SONIC	1789DC	3261911702	96	7025		\$589 002	W101	117B
1550730		DISPLAY UNIT	VIEW SONIC	1789DC	3261508195	96	7025		\$589 005	W201	127
1550731		DISPLAY UNIT	VIEW SONIC	1789DC	3261508202	96	7025		\$589 005	W201	126
1550732		DISPLAY UNIT	VIEW SONIC	1789DC	3261508200	96	7025		\$589 005	W806	203
1551869		DISPLAY UNIT	DTK COMPUTER INC	MD1737	G140756	98	7025		\$575 002	W101	117E
9327318		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	6347228	96	7430		\$575 007	W101	ISO
9327338		RECORDER VIDEO C	PANASONIC	NONE	A6H00320	96	5820		\$573 001	W110	000
1550879		DISPLAY UNIT	COMPUTER SERVICE CORP	H787	829T000J00318	96	7025		\$570 006	W101	107
1550871		DISPLAY UNIT	COMPUTER SERVICE CORP	H787	829T000J00295	96	7025		\$570 006	W101	104
9329984		PROJECTOR OVERH	BUHL INDUSTRIES INC	200	C-1037	90	6730		\$568 005	W201	122
1446387		DISPLAY UNIT	GATEWAY 2000	MONO17004AAW	MH2754190734	95	7021		\$558 001	W100	112G
1236409		DISK DRIVE UNIT	OMEGA	150	NSN	94	7025		\$550 005	W201	121
1851445		DISPLAY UNIT	INFOTEL INC	C705L	BATT0618549	97	7025		\$549 004	W201	127
1448167		DISK DRIVE UNIT	BERNOULI	230	NONE	95	7025		\$540 001	W100	112G
1851922		DISPLAY UNIT	SCEPTRE	S783	7514Y002J00780	98	7025		\$535 004	W100	126
1008445		DISK DRIVE UNIT	DAYNA COMMUNICATIONS INC	DF2299T	DF230514	91	7025		\$539 006	W364	101
1448128		PRINTER, ADP	EPSON AMERICA INC	P860A	1891120838	95	7025		\$505 006	W201	117
1550587		DISPLAY UNIT	GATEWAY 2000	MONO17004AAW	MH2754332813	96	7025		\$500 009	W400	100C
1005679		MONITOR, CCTV	PANASONIC	CT2582VY	AR20550067	92	5820		\$483 005	W201	122
1851290		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4555A	U868R13006	96	7025		\$485 005	W200	124B
1446410		DISPLAY UNIT	GATEWAY 2000	CPD15F13	9830625	95	7025		\$483 005	W806	CTRL
1446299		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8672827	95	7025		\$478 002	W101	117N
1446301		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8781074	95	7025		\$478 002	W101	116
1235539		DISPLAY UNIT	NEC CORP	JC1835VMA	4803351RP	94	7025		\$470 004	W100	126D
1851858		DISPLAY UNIT	MAG TECHNOLOGY CO	DJ700	MA51H5034334	98	7025		\$470 006	W101	108
1235985		DISPLAY UNIT	MITSUBISHI ELECTRIC CORP	SD5500C	U8500600184	93	7025		\$475 008	W802	000
9638469		MONITOR, CCTV	PANASONIC	CT1331Y	FA0630783	98	5820		\$473 005	W201	124A
1005794		DISPLAY UNIT	HEWLETT-PACKARD CO	D1182A	8828J07430	90	7025		\$466 005	W201	123
9838283		PROJECTOR SLIDE V	EASTMAN KODAK CO	HA	A384979	90	6730		\$447 001	W100	136
1550683		DISPLAY UNIT	INFOTEL INC	9RC1502L	811TB0034747	96	7025		\$446 001	W100	135
9838532		PROJECTOR, OVERH	BUHL OPTICAL CO	200	1200	90	6730		\$446 005	W201	124B
9838533		PROJECTOR, OVERH	BUHL OPTICAL CO	200	1210	90	6730		\$446 005	W255	000
1551738		RECORDER, VIDEO C	MATSUBISHI ELECTRIC	AG2550P	JTK000773	97	5830		\$445 005	W201	125A
9838870		PRINTER, ADP	EPSON AMERICA INC	FX1050	9E10097479	90	7025		\$440 004	100	117J
9838111		PRINTER, ADP	EPSON AMERICA INC	FX1050	9E11064134	90	7026		\$439 004	100	117K
1005787		PROJECTOR, OVERH	BUHL OPTICAL CO	200	C4748	92	6730		\$439 004	W100	117G
9839241		MONITOR, CCTV	PANASONIC	CT1331Y	FA8180118	90	5820		\$437 005	W806	204
1235739		DISPLAY UNIT	PANASONIC	C1395	KH1230336	93	7025		\$435 005	W800	205
1851333		PRINTER, ADP	EPSON AMERICA INC	800CLR	3HR1105178	97	7025		\$435 005	W201	124B
9838910		PROJECTOR OVERH	BUHL OPTICAL CO	200	C2024	89	6730		\$430 005	W201	122
9838983		PRINTER, ADP	CANON USA MICROGRAPHICS DIV	BJ10E	P8832292	91	7025		\$430 005	W201	124C
9837897		RECORDER VIDEO C	PANASONIC	AG1230	QSMC01009	98	5820		\$428 006	W203	115
9838948		MONITOR, CCTV	PANASONIC	CT1331Y	FA0628178	90	5820		\$425 005	W201	121
1551473		PRINTER, ADP	EPSON AMERICA INC	800	3HR1074778	97	7025		\$418 002	W101	116
9839242		RECORDER VIDEO C	PANASONIC	AG1150	G07TA00334	90	5830		\$410 005	W800	204
9839473		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11162012	91	7025		\$407 005	W801	000
9839868		MONITOR, CCTV	PANASONIC	CT1331Y	EE1220195	91	5820		\$408 005	W201	124B
1235863		MONITOR, CCTV	PANASONIC	CT2083VY	MB31320148	93	5820		\$391 004	100	126C
1550612		RECORDER, VIDEO C	PANASONIC	AG2540P	A6K000270	96	5836		\$388 005	W200	000
1446417		DISPLAY UNIT	VIEW SONIC	1562E81	D454033424TH	95	7025		\$383 001	W100	112C
9839745		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	10100985	91	7025		\$378 001	W101	117
1850709		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D03799	96	7025		\$374 008	W364	000
1850711		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D04126	96	7025		\$374 008	W364	000
1850712		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D04121	96	7025		\$374 008	W364	101
1850718		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D03799	96	7025		\$374 008	W802	000
1850715		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D04130	96	7025		\$374 008	W400	100B

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1550716	DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5608A02277	96	7025				
	1551378	DISPLAY UNIT	MAGNAVOX GOVERNMENT AND ELECTR	MY5011MB01	66341485	97	7025	\$374	009	W362	000
	0328355	PROJECTOR, MOYO	BELL & HOWELL ROCHESTER FILM	552	100308	66	6730	\$370	004	W100	117J
	1551138	DISPLAY UNIT	MATSUSHITA ELECTRIC	E15	F86416163	95	7025	\$367	001	W110	000
	1550793	DISPLAY UNIT	SAMSUNG ELECTRONICS	SC520TXL	A9550002261	95	7025	\$365	004	W100	117K
	1551034	DISPLAY UNIT	INFOTEL INC	CS52L	67TT80445193	96	7025	\$348	006	W101	136
	1551091	DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V8	CZKKU6448123	96	7025	\$342	006	W101	139A
	1551094	DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	CZKKU6590120	96	7025	\$342	008	W364	105
	0830229	RECORDER VIDEO C	PANASONIC	AG1240	HOSA42230	80	5838	\$342	008	W363	000
	1005504	PROJECTOR, OVERH	MINN MINING & MFG CO VISUAL	900AJB	831305	92	6730	\$336	005	W800	204
	1005503	PROJECTOR, OVERH	MINN MINING & MFG CO VISUAL	900AJB	824377	92	6730	\$336	006	W101	124A
	1550873	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100210	96	7025	\$336	007	W101	ISO
	1550874	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100075	96	7025	\$335	006	W101	136A
	1550876	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100076	96	7025	\$335	008	W101	106
	1550877	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100039	96	7025	\$335	006	W101	137
	1550878	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100068	96	7025	\$335	006	W101	105
	1550879	DISPLAY UNIT	COMPUTER SERVICE CORP	H566	617TG000100188	96	7025	\$335	006	W101	139
	0838128	RECEIVING SET, TEL	MAGNAVOX ELECTRONIC SYSTEMS	RJ4250	36180612F	89	7730	\$335	006	W101	137
	0838132	RECORDER VIDEO C	FISHER CORP	FVH6300	T189298832	88	5836	\$335	007	W101	ISO
	0327505	PRINTER, ADP	EPSON AMERICA INC	FX85	08061809	88	7025	\$333	008	W400	100B
	1235906	DISPLAY UNIT	PANASONIC	C138II	KH32500785	93	7025	\$329	005	W201	121
	1005537	RECORDER VIDEO C	SONY CORP	SV0140	CE817738	82	5836	\$325	005	W201	122
	1005695	PROJECTOR	EASTMAN KODAK CO	4800	603886	91	6730	\$325	005	W201	121
	1550846	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2855A	SG5B21210P	88	7025	\$324	005	W201	121
	1551940	MULTIMETER, DIGIT	SAFETY DEVICES	HD110	87111027	88	6825	\$323	005	W201	124C
	0839964	RECORDER VIDEO C	PANASONIC	AG1260	H1SA51850	91	5836	\$318	005	W201	124B
	1551845	RECORDER, VIDEO C	MATSUSHITA ELECTRIC	PV8400	L7MC18425	98	5836	\$314	006	W101	124A
	1005772	PROJECTOR, OVERH	3 M BUSINESS PRODUCTS SALES	900AJB	875288	82	6730	\$313	007	W101	ISO
	1005789	RECORDER VIDEO C	PANASONIC	AG1260P	C25A12388	92	5836	\$310	005	W800	202
	0040787	NAVIGATOR, SATEL	MAGELLAN SYSTEMS CORP	GPS	030717	95	6875	\$299	004	W100	126A
	1051289	SCANNER	LOGITECH INC	NONE	NONE	97	7025	\$295	005	W201	RF
	0019149	MULTIMETER	FLUKE JOHN MFG CO INC	87	52000184	91	6825	\$285	008	W364	101
	1295476	CALCULATOR, ELEC	HEWLETT-PACKARD	48GX	3427508670	93	7420	\$277	002	W100	117C
	1235789	DISPLAY UNIT	INFINITY SYSTEMS	IN6828SV	38007861	93	7025	\$275	008	W300	114
	0773078	CALCULATOR, ELEC	TEXAS INSTRUMENTS INC	TI-59	4518322	77	7420	\$268	009	W400	100A
	1005855	DISPLAY UNIT	TATUNG CO	CM1496V	80478173	82	7025	\$264	005	W201	107
	1551011	DISK DRIVE UNIT	IOMEGA	Z100P2	RBBQ26V0TC	96	7025	\$262	001	W100	112G
	1551012	DISK DRIVE UNIT	IOMEGA	Z100P2	RBBQ2601QG	96	7025	\$262	001	W100	000
	1551013	DISK DRIVE UNIT	IOMEGA	Z100P2	RBBQ2601QL	96	7025	\$262	001	W100	000
	1238044	CALCULATOR, ELEC	HEWLETT-PACKARD CO	48GX	3328504582	93	7420	\$255	005	W800	202
	0772966	METER VOLT DIGITA	FLUKE JOHN MFG CO INC	8024B	2950077	82	6825	\$248	005	W201	121
	0018884	CALCULATOR, ELEC	HEWLETT-PACKARD CO	41CX	2846521759	89	7420	\$248	009	W400	100B
	1551410	DISK DRIVE UNIT, CD	MICROSOLUTION	168550	17156887	87	7025	\$206	004	W100	117H
	1550988	DISK DRIVE UNIT	IOMEGA	Z100P2	RBBQ18220X	96	7025	\$189	006	W364	103
	1238748	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	QS2769A	3D067032	93	7420	\$184	002	W101	116A
	1238750	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	QS2760A	3D067072	93	7420	\$184	002	W101	110
	1238752	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	QS2760A	3D067062	93	7420	\$184	002	W101	116B
	0930792	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	QS2760	9D060370Y	89	7420	\$178	002	W101	117C
	0638790	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	QS2760	9D060371Y	89	7420	\$178	002	W101	117E
	0328706	CALCULATOR, ELEC	HEWLETT-PACKARD CO	41CV	2635822332	87	7420	\$175	004	W100	117G
	1551872	RECORDER, VIDEO C	MATSUSHITA ELECTRIC	PV8450	ABS5A50320	88	5836	\$169	004	W100	126
	0328866	CALCULATOR, ELEC	HEWLETT-PACKARD CO	18B	2825A04639	88	7420	\$152	002	W101	109
	0323023	CALCULATOR, ELEC	SHARP ELECTRONICS CORP	CS-1608	48013287	84	7420	\$143	008	W364	000
	1551820	DISK DRIVE UNIT	IOMEGA	Z100P2	RBB618A88H	98	7025	\$142	002	W100	111
	1551432	DISK DRIVE UNIT	IOMEGA	Z100P2	PRAH2865BH	97	7025	\$137	001	W100	112B
	1551443	DISK DRIVE UNIT	IOMEGA	Z100P2	PRAH28A899	97	7025	\$137	001	W100	112A
	1551433	DISK DRIVE UNIT	IOMEGA	Z100P2	PRBH282CR8	97	7025	\$137	002	W101	116
	1551435	DISK DRIVE UNIT	IOMEGA	Z100P2	PRBH282CRK	97	7025	\$137	002	W101	117N
	1551436	DISK DRIVE UNIT	IOMEGA	Z100P2	PRAH28A673	97	7025	\$137	002	W101	116A
	1551437	DISK DRIVE UNIT	IOMEGA	Z100P2	PRAH28A68Y	97	7025	\$137	002	W101	109

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	1551438	DISK DRIVE UNIT	OMEGA	Z100P2	PRAH28A71K	97	7025	\$137	002	W101	117E
	1551439	DISK DRIVE UNIT	OMEGA	Z100P2	PRAH28A897	97	7025	\$137	002	W101	117C
	1551440	DISK DRIVE UNIT	OMEGA	Z100P2	PRSH282CR4	97	7025	\$137	002	W101	118B
	1551441	DISK DRIVE UNIT	OMEGA	Z100P2	PRAH28ASTG	97	7025	\$137	002	W101	110
	1551442	DISK DRIVE UNIT	OMEGA	Z100P2	PRCH28A86J	97	7025	\$137	002	W101	117B
	0772938	CALCULATOR, ELEC	HEWLETT-PACKARD CO	11C	2128A90224	82	7420	\$135	001	W100	112B
	0837888	PRINTER, ADP	HEWLETT-PACKARD CO	82240A	2818S10748	88	7025	\$117	002	W101	100
	1551414	CALCULATOR, ELEC	CANON INC	MP31DH	201005	97	7420	\$107	002	W101	111
	1551415	CALCULATOR, ELEC	CANON INC	MP31DH	208436	97	7420	\$107	002	W101	111

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PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-3

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0031405	CAMERA, MOTION PICTURE LASER	CORDM CO	330IR	1223	88	6210	\$184,295	252	W200	133
	1551358	COORDINATE MEASURING MACHINE	BROWN AND SHARPE MFG CO	PFX454	0397-1818	87	6695	\$101,807	170	W113	121A
	1005652	FLOW CALIBRATOR	FLOW TECHNOLOGY INC	MT91090125	MT91090125	81	6680	\$96,850	208	W203	138
	0328475	VIDEO SYSTEM W/CAMERA	EASTMAN KODAK CO APPARATUS DIV	SP2000-C	2132	84	5820	\$89,862	252	W201	133
	1235484	VACUUM CALIBRATION SYSTEM	NGS ASSOCIATES INC	VCCS200	92283002H	82	6685	\$86,550	209	W203	137
	1235990	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LESC	808346572591	81	4120	\$85,546	117	W302	000
	1236128	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LJSC	NONE	83	4120	\$74,700	117	W303	000
	1235651	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LESC	82836871	83	4120	\$74,000	117	W301	000
	1235652	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LESC	82836874	83	4120	\$74,000	117	W302	000
	1235653	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LESC	82836872	83	4120	\$74,000	117	W401	000
	1235654	HEATING AIR CONDITIONING UNIT	TISDALE CO INC	TC1P318NC80LESC	82836873	83	4120	\$74,000	117	W403	000
	1345406	GENERATOR, SIGNAL	HEWLETT-PACKARD CO	8863A	3408A02181	84	6825	\$55,250	211	W203	108
	0328698	GENERATOR SWEEP	HEWLETT-PACKARD CO	8340B	2810A00918	88	6825	\$55,046	201	W203	108
	1236271	IMAGING SYSTEM, THERMAL	INFRAMETRICS INC	760	6593	84	5856	\$53,287	252	W272	000
	1005783	COPIER	XEROX CORP	5100	52K305875	82	3610	\$51,500	120	W101	116
	1551201	CAMERA, INFRARED	FSI	PROSM DS	770057	86	5850	\$45,552	117	W121	000
	0328714	SYNTHESIZER SIGNAL GENERATOR	HEWLETT-PACKARD CO	8873B	2747A01156	88	5820	\$40,419	201	W203	108
	0328633	GENERATOR SWEEP SYNTH	HEWLETT-PACKARD CO	8341B	2812A01356	88	7025	\$37,853	201	W203	108
	1525052	GENERATOR, SIGNAL	HEWLETT-PACKARD CO	8872A	2132A02172	83	6825	\$37,100	201	W203	000
	0838080	BELL PROVER	BROOKS INSTRUMENT DIV EMERSON	1091A	8806HC021628	88	6885	\$34,310	208	W203	138
	0838088	PLOTTER, LASER	VERSATEC INC	8838H	68P000921	88	7025	\$33,915	108	W100	DRAFT
	0838833	POWER SUPPLY, WELDING	WELDLOGIC INC	PA1008TW	350	89	3432	\$33,385	303	W411	000
	0324999	LOAD CELL STANDARD	REVERE CP F-COX & STEVENS ACFT	EC-8	47832	88	6825	\$32,900	208	W203	133
	0328368	PRINTER, OZALID	OZALID CORP	189500	01-249	87	3610	\$30,620	120	W101	116
	0328632	TEST SET S-PARAMETER	HEWLETT-PACKARD CO	8515A	2723A01607	88	7025	\$30,418	201	W203	108
	0838787	COMPARATOR, CURRENT	GUILDLINE INSTRUMENTS LTD	8975	57882	88	6825	\$28,500	201	W203	108
	0320774	RECEIVER MEASURING	HEWLETT-PACKARD CO	8902A	2751A01832	88	5820	\$28,184	201	W203	108
	1446313	TRUCK, WINCH	AUTOCAR	584TF	URIDRHM090378	88	2320	\$27,705	950	WSSH	000
	1235722	PRINTER/PROCESSOR	ILFORD INC	CC180	1824	83	6740	\$26,388	216	W200	204
	0328844	ANALYZER, SPECTRUM, MAINFRAME	HEWLETT-PACKARD CO	70001A	A491892	88	6825	\$26,204	201	W203	108
	0328845	ANALYZER, SPECTRUM, DISPLAY	HEWLETT-PACKARD CO	78208A	2731A001278	88	6825	\$26,204	201	W203	108
	0328738	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	7104	8074013	88	6825	\$25,930	201	W203	108
	1551536	CONTROLLER, RAID	WMCHESTER SYSTEMS INC	FDR1DP28W9	8708-7888	87	7025	\$24,894	159	W101	210
	1295487	COPIER	XEROX CORP	5765	7EE141713	84	3610	\$24,765	803	W201	113
	1236314	COMPUTER	INFRAMETRICS INC	7608-23V	1885700005	84	7021	\$24,500	252	W272	000
	0328818	CAMERA, MOTION PICTURE	REDLAKE CORP	42-0007	168	87	6710	\$24,325	252	W201	133
	1236931	OVEN	BLUE M OF GENERAL SIGNAL CO	1406	22X110-83	83	6840	\$23,883	218	W208	115
	0328306	STANDARD FREQUENCY	HEWLETT-PACKARD CO	5065A	2844A01474	87	6825	\$23,774	201	W203	108
	0838877	RECORDER SYSTEM	EQ AND O WASC INC	VDDR-1	23	81	6825	\$23,600	243	W700	000
	0323318	CARGO BOX, AERIAL	GOODYEAR AEROSPACE CORP	87	GVA-NT-1	84	1878	\$23,265	112	W158	090
	0839681	CAMERA HYCAM	REDLAKE CORP	41-0064	521	81	6710	\$23,180	252	W208	133
	1551713	PRINTER, ADP	XEROX CORP	8838	8Y0060950	87	7025	\$23,030	106	W100	DRAFT
	0839183	CALIBRATION SYSTEM	WEINSCHEL ENGINEERING CO	RA-B907	143	80	6825	\$23,000	201	W203	108
	1236917	CAMERA LOCAM	REDLAKE CORP	81-0003	2321	83	6710	\$22,085	252	W208	133
	0324414	BALANCE	VOLAND CORP	JUPITER 1900	15413	78	8870	\$22,000	204	W203	144
	1235848	PROJECTILE MOTION SYSTEM	WHITE SANDS TEST FACILITY	NONE	NONE	83	6850	\$20,951	000	W480	000
	0328634	DETECTOR IF	HEWLETT-PACKARD CO	85102B	2843A04057	88	7025	\$20,000	201	W203	108
	0326476	CAMERA, VIDEO	EASTMAN KODAK CO APPARATUS DIV	SP2020	2288	84	5820	\$20,000	252	W201	133
	1551587	ANALYZER, TEMPERATURE	DOHRMANN DIV, ROSEMOUNT INC	DC180	NONE	87	6885	\$19,500	218	W200	000
	1550954	ANALYZER, CARBON	DOHRMANN DIV, ROSEMOUNT INC	DC180	NONE	86	6830	\$19,500	218	W200	117
	0839896	OSCILLOSCOPE CALIBRATOR	TEKTRONIX INC F-PENTRIX CORP	CG5011	8010354	81	6825	\$19,381	201	W203	108
	1285522	CONTROLLER, PRESSURE	DH INSTRUMENTS INC	PPCK-P10R	210	84	6885	\$19,131	209	W203	134
	1235721	COMPACTOR	STONE CONSTRUCTION EQUIPMENT	BD33	331213	83	3885	\$19,069	111	W156	000
	1550735	FORKLIFT	CATERPILLAR INDUSTRIAL INC	M40DS	8AB00815	88	3930	\$18,900	228	W200	000
	0839185	ILLUMINATOR, INFRARED	MICHELSON CO	101301-1	105	80	5855	\$18,440	216	W800	119
	1446738	DISK DRIVE UNIT	REYNOLDS PRINTASIGN CO	PROLIANT 4000 S/B	8438HFD10302	83	7025	\$18,242	159	W101	210
	0328064	CALIBRATOR, PROGRAMMABLE	DATRON SYSTEMS INC F-RADTEC	4780	16787-8	88	6825	\$17,985	201	W203	108
	1551271	STORAGE SYSTEM, RAIDVAULT	RAIDVAULT	8H0512Z	H171260545	87	7025	\$17,733	159	W101	210
	1551181	SERVER	COMPAQ COMPUTER CORP	4580T	6612HWM40418	88	7025	\$17,611	159	W101	210
	1551152	SERVER	COMPAQ COMPUTER CORP	4580T	6612HWM40111	86	7025	\$17,611	159	W101	210
	0328787	ANALYZER, PROTOCOL	HEWLETT-PACKARD CO	4872A	2815A00888	88	6825	\$16,814	158	W101	211
	0323342	VAN STEP CHEVROLET SERIES P30	GENERAL MOTORS CORP CHEVROLET	CP31442	1GCHP32M0C3304253	82	2320	\$16,600	201	W203	000
	0323341	VAN STEP CHEVROLET SERIES P30	GENERAL MOTORS CORP CHEVROLET	CP31442	1GCHP32M0C3304285	82	2320	\$16,600	208	W200	141A

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1951701	ENVIRONMENTAL CHAMBER	TENNEY ENGINEERING INC	T10R5	2012402	07	6636				
	0320643	MEASUREMENT SET, VIDEO	TEKTRONIX INC F-PENTRIX CORP	VM700	801085	88	6625	\$16,585	210	W203	143
	0320713	CONVERTOR MICROWAVE	HEWLETT-PACKARD CO	11793A	2710A00831	88	5820	\$16,526	201	W203	108
	1235808	AMPLIFIER, TRANSCONDUCTANCE	WAVETEK CORP	4600	25881-3	89	6625	\$16,278	201	W203	108
	1235809	CALIBRATOR, VOLTMETER	WAVETEK CORP	4800	25969-1	89	6625	\$16,146	201	W203	108
	0327175	HYDRAULIC TEST UNIT	LOCKHEED CP LOCKHEED-GEORGIA	281-13517	NONE	84	4320	\$16,148	201	W203	108
	0327082	DEGREASER ULTRASONIC VAPOR	DELTA BONICS INC	DS2024-LW	13221	89	4840	\$15,981	228	W200	ABCO
	1191878	SYNTHESIZER/LEVEL GENERATOR	HEWLETT-PACKARD CO	3335A	2843A05850	92	6625	\$15,350	218	0	WST
	0830394	BENDER, TUBE	PARKER-HAMMERN CORP	420	1625	90	3441	\$15,237	211	W203	108
	0830183	ANALYZER, WAVEFORM	DATA PRECISION	6100	1645	80	6625	\$15,140	226	W200	NHB
	0324856	CARGO BOX, AERIAL	GOODYEAR AEROSPACE CORP	97	GYA-AS-2	84	1670	\$15,081	405	W400	101A
	0329631	DISPLAY PROCESSOR	HEWLETT-PACKARD CO	85101B	2812A04068	88	7025	\$15,000	117	W633	000
	0830205	CHROMATOGRAPH GAS	HEWLETT-PACKARD CO	5890	UNKNOWN	88	6630	\$15,000	201	W203	108
	0326780	TEST SET NOISE FIGURE	HEWLETT-PACKARD CO	8971B	2718A00301	88	6625	\$15,000	221	W203	146
	0830678	CONVERTER	ABACUS CONTROLS INC	27B-1M0	8918-01	89	6130	\$14,884	201	W203	108
	0324848	MEASURING MACHINE	STARRETT L S CO WEBBER GAGE DV	120LM	120LM2	88	6680	\$14,317	834	W800	101
	1951348	RECORDER, CHART	ASTRODATA SYSTEMS CORP	DASH10A78	07E0258	87	6625	\$14,004	204	W203	144
	0132780	ANALYZER	FORBORG CO THE	MB	780	87	6625	\$14,000	116	W112	000
	0639220	MARKING SYSTEM	DEFIANCE MACHINE AND TOOL CO	ACEP3C-ML50	5681	80	3611	\$13,750	221	W200	137
	0830701	COMPUTER	DIGITAL EQUIPMENT CORP	DV31BTBA	WFB4505410	89	7021	\$13,625	304	W300	BSMT
	0830918	PROCESSOR, PAPER	COLENTA AMERICA CORP	RA4	UNKNOWN	81	6740	\$13,583	420	W400	106A
	0830685	PROJECTOR DATA	BARCO-DATA	BD800	1034320	81	5820	\$13,518	216	W200	107
	1005425	OVEN	BLUE M ELECTRIC CO	DCC208C	22X448-01	81	6640	\$13,388	251	W110	000
	0326171	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7588B	2548A03091	88	7025	\$13,203	210	W200	117
	0329670	COMPUTER	HEWLETT-PACKARD CO	330C	2801A04406	89	7021	\$13,186	106	W100	DRAFT
	0328294	RECORDER VIDEO TAPE	NAC INC	VTR V-32	782-147	87	5820	\$13,000	201	W203	108
	0320063	CAMERA HYCAM	REDLAKE CORP	41-0064	344	88	6710	\$13,000	252	W272	000
	0830317	CAMERA HYCAM	REDLAKE CORP	41-0064	515	89	6710	\$12,900	252	W200	133
	0830318	CAMERA HYCAM	REDLAKE CORP	41-0064	514	89	6710	\$12,856	252	W201	133
	0328261	FOLDER FOR OXALID	GERA CORP	309A	07-072A	88	3610	\$12,856	252	W203	133
	1235908	VIDEO SCOPE	INSTRUMENT TECHNOLOGY INC	182700	842	89	5820	\$12,590	120	1	WST
	0830793	COILING/THREADING MACHINE	AUTOCLAVE ENGINEERS INC	CTM	92-00050	81	3413	\$12,550	242	W272	000
	0329887	ANALYZER, WAVEFORM	DATA PRECISION	6100	1326	88	6625	\$12,550	242	W272	000
	0830003	SHOWER ILC PORTABLE	WHITE SANDS TEST FACILITY	4FAC-882177	NONE	88	4230	\$12,546	832	W801	000
	0830082	SHOWER ILC PORTABLE	WHITE SANDS TEST FACILITY	4FAC-882177	NONE	88	4230	\$12,535	405	W440	000
	0830084	SHOWER ILC PORTABLE	WHITE SANDS TEST FACILITY	4FAC-882177	NONE	88	4230	\$12,475	501	W302	000
	0320171	SHOWER ILC PORTABLE	HEMCO CORP	18801	1H-3187	87	4230	\$12,475	501	W401	000
	0320064	CAMERA HYCAM	REDLAKE CORP	41-0064	345	88	6710	\$12,475	501	W401	000
	0830409	PUMP, WATER	CANADA PUMPS LTD	35AC	7502900X2	80	4320	\$12,420	252	W200	133
	0328306	SPECTRUM ANALYZER	HEWLETT-PACKARD CO	140T	2237A02885	84	6625	\$12,393	850	WSSH	000
	1235915	PROJECTOR DATA	BARCO-DATA	DAT800	1838456	82	5820	\$12,215	405	W400	106
	0830396	REFLECTOMETER, OPTICAL	ANTEL OPTRONICS INC	ALP10-8M50	910	89	6625	\$12,127	251	W201	CONF
	0772814	GENERATOR OSCILSCOPE CALIBRA	TEKTRONIX INC F-PENTRIX CORP	C0551AP	8020301	81	6625	\$12,000	150	W101	GREG
	1005037	PRINTER, ADP	HEWLETT-PACKARD CO	2564B	2730A03021	87	7025	\$12,000	201	W203	108
	1951073	SCANNER	FUJITSU LTD	M3096GX	878	89	7025	\$11,980	150	W101	210
	0830250	LIGHT SYSTEM SCANNING	IRVINE OPTICAL CORP	P5021	NONE	89	0760	\$11,897	170	W101	138
	0830442	SCANNER	CONTEX	F833012T	01538	89	0760	\$11,850	218	W200	109
	1205064	ANALYZER, PHOTO	ATHENA	2249MK8	80563	85	6730	\$11,650	100	W100	DRAFT
	0328990	PROJECTOR DATA	BARCO INC (DISCONTINUED)	HR/RGB	1676151	87	5820	\$11,475	250	W200	133
	0327182	FORK LIFT	HYSTER CO	H40XL	A177811184F	85	3930	\$11,400	251	W101	CONF
	0830311	DETECTOR/INTERVALOMETER	C J LASER CORP	58100H	4-108B-3A	89	6625	\$11,302	202	W203	136
	0830540	COMPUTER	COMPAQ COMPUTER CORP	488/33L	6041HAM30028	91	7021	\$11,300	242	W201	STRG
	1295488	COMPRESSOR	LEROI DIV DRESSER IND F-WAYNE	3272X184	185	84	4310	\$11,118	242	W201	142
	0830378	CHROMATOGRAPH	HEWLETT-PACKARD CO	5890	2850A27102	89	6630	\$11,100	111	W158	YARD
	0320785	SYNTHESIZER/LEVEL GENERATOR	HEWLETT-PACKARD CO	3335A	2518A04582	88	6625	\$11,021	201	W200	142
	0830847	COMPUTER	COMPAQ COMPUTER CORP	388/33	4934HAB30050	89	7021	\$11,000	224	W203	108
	0830028	CALIBRATOR, DC	FLUKE JOHN MFG CO INC	335D	4420001	88	6625	\$11,002	224	W200	LACBN
	0326331	CAMERA, HYCAM K28	REDLAKE CORP	NONE	122	89	6710	\$10,911	201	W203	108
	0328477	CAMERA HYCAM	REDLAKE CORP	20E 115	123	89	5820	\$10,911	252	W201	133
	0706928	GENERATOR SIGNAL	HEWLETT-PACKARD CO	8660C	1504 A00142	75	6625	\$10,910	211	W201	133
	0327111	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7585B	2503A05138	85	7025	\$10,875	106	W100	DRAFT
	0329082	MACHINE FINISHING	PHYCONRAC F-LEONARD PRECISION	2C	2C-844	88	3441	\$10,698	226	W411	000
	0327079	OSCILLOGRAPH	ASTRO-MED INC F-ATLAN-TOL	MT-8500H	6K202	88	6625	\$10,645	304	W800	LAR

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0327874		OSCILLOGRAPH	ASTRO-MED INC F-ATLAN-TOL	MT-6500R	6K046	86	6625	\$10,645	405	W400	106
1551453		CLEAN ROOM	CLEAN ROOM PRODUCTS INC	CAP577-10X12X8H	28546520	87	6636	\$10,635	238	W200	000
0326376		GENERATOR TRAILER MTD.	ONAN CORP	30EK-4XRB/5124A	115C854489	87	6115	\$10,535	117	W156	YARD
L002424		COPIER	XEROX CORP	S335	9K8	94	3610	\$10,355	171	W101	000
1550041		STAMPING MACHINE, METAL	DEFIANCE MACHINE AND TOOL CO	ACEP-J2E	17990	88	3419	\$10,294	224	W200	116
0329748		METER NOISE FIGURE	HEWLETT-PACKARD CO	8970B	2812A00926	89	6625	\$10,183	201	W203	108
0328647		BATH, FLUIDIZED	TECHNE INC	FB-88C	182	87	6640	\$10,150	210	W203	143
0838868		HYDRO SET	DEL MAR AVIONICS F-AVONICS	C	A5-281	83	3950	\$10,000	112	W156	TRL
0838394		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2850E06403	89	7025	\$10,000	201	W203	108
0838395		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06571	89	7025	\$10,000	201	W203	108
0838397		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06568	89	7025	\$10,000	201	W203	108
0838389		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06544	89	7025	\$10,000	209	W203	133
0838391		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06554	89	7025	\$10,000	209	W203	143
0838376		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06560	89	7025	\$10,000	215	W203	108
0838380		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06546	89	7025	\$10,000	215	W203	108
0838405		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2833E06426	89	7025	\$10,000	215	W203	108
0838379		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06543	89	7025	\$10,000	215	W203	108
0838401		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2808E06101	89	7025	\$10,000	215	W203	111
0838402		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2802E06535	89	7025	\$10,000	215	W203	134
0838406		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06569	89	7025	\$10,000	215	W203	134
0838411		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2811E06558	89	7025	\$10,000	215	W203	134
0838241		TRAILER INSTRUMENTATION	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	2330	\$10,000	243	W700	000
0031408		CONTROLLER, CAMERA/SYNCHRONIZE	CORDIN CO	1376	4-842	88	6710	\$10,000	252	W200	133
0838386		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7946	2833E06390	89	7025	\$10,000	834	W201	103
0328864		RESCUE SYSTEM	AMKUS INC	B104	3008	87	4240	\$9,995	104	W104	115
0323444		DEWAR LIQUID HYDROGEN 150 GAL	CHEMETRON CP NAT'L CYLINDER DV	NONE	3	78	3855	\$9,985	501	W400	T157
0325007		TESTER DEAD WEIGHT	RUSKA INSTRUMENT CORP	2423	12864	88	6670	\$9,838	208	W203	134
0328811		COUNTER MAINFRAME	HEWLETT-PACKARD CO	5345A	2818A12635	88	6625	\$9,891	201	W203	108
0838904		COMPUTER	DIGITAL EQUIPMENT CORP	DV318TB-A	WF00620023	89	7021	\$9,880	420	W101	215
1235622		PLOTTER, GRAPHICS	ENCAD	840	84014062	82	7025	\$9,800	108	W100	DRAFT
0838518		PROJECTOR, DATA	NEC ELECTRONICS USA INC	DP12005	77004242	89	7025	\$9,774	157	W101	212
1851947		GUNNITE MACHINE	AIRPLACO	CTA	845702	87	3895	\$9,758	111	W112	000
0838768		SYSTEM, AIR MONITORING	FOXBORO CO F-WILKS SCIENTIFIC	MIRAN984/101GAL	GA00107	89	6665	\$9,723	218	W200	LABCO
0838765		SYSTEM, AIR MONITORING	FOXBORO CO F-WILKS SCIENTIFIC	MIRAN984/101GAL	GA00108	89	6665	\$9,723	218	W801	115
0838208		READER-PRINTER	CANON USA MICROGRAPHICS DIV	80	33210785	89	3810	\$9,706	170	W463	100
0838748		COMPUTER	COMPAQ COMPUTER CORP	388/25	4835A840104	89	7021	\$9,572	240	W201	137
0837818		CAMERA, CCD	IMAGE DATA CORP	CP250	1A003333	88	5828	\$9,562	225	W201	107
0329767		GENERATOR/INSERTER DIGITAL	TEKTRONIX INC F-PENTRIX CORP	1610	B021735	88	5820	\$9,517	201	W203	108
1005597		REMOTE SNIFFER	NETWORK GENERAL CORP	SS2022-1MA	15-22224858	81	7025	\$9,500	158	W101	210
1005598		REMOTE SNIFFER	NETWORK GENERAL CORP	SS2022-1MA	15-22224844	82	7025	\$9,500	158	W101	211
1005595		REMOTE SNIFFER	NETWORK GENERAL CORP	SS2022-1MA	15-22224849	81	7025	\$9,500	158	W201	125D
1005596		REMOTE SNIFFER	NETWORK GENERAL CORP	SS2022-1MA	15-22224850	81	7025	\$9,500	158	W300	BSMT
0328190		OSCILLOSCOPE DIGITAL	NICOLET INSTRUMENT CORP	320	87H00628	87	6625	\$9,358	405	W300	BSMT
1235982		CONTROLLER, PRESSURE	DH INSTRUMENTS INC	PPC1-1000Q	288	89	6685	\$9,270	209	W203	134
1005810		OSCILLOSCOPE	PHILIPS	3323/41	DM8329002	82	6825	\$9,125	214	W800	000
1005631		SURVEYOR	HYDROLAB CORP	8VR3DL	14772	82	6630	\$8,675	281	W101	000
0838990		RECORDER CHART	SOLTEC CORP	D58806	800512	88	6625	\$9,072	237	W201	137
0838878		ENLARGING SYSTEM WITH COMPUTER	OMEGA INSTRUMENTS CO	450E-07-01	UNKNOWN	88	6740	\$9,030	216	W200	104
1194409		MULTIMETER	WAVETEK CORP	1281	25706-9	89	6625	\$9,024	211	W203	108
0328376		NOZZLE SUPERSONIC	FLOW-DYNE ENGINEERING INC	CFVP081870-SF(M2)	28631	88	2845	\$8,000	255	W251	000
1235444		PUMP	SOLMST CANADA LTD	403	NONE	82	4320	\$8,950	261	W637	000
0323800		LATHE 15-INCH	ACME-CLEVELAND SHELTON MACH DV	R15-5	28168	65	3418	\$8,819	228	W200	LABCO
0324892		STANDARD PRESSURE	RUSKA INSTRUMENT CORP	6000 SERIES	NONE	78	6685	\$8,810	208	W203	134
0706830		RF PLUG IN	HEWLETT-PACKARD CO	88603A	1821A01447	78	6625	\$8,750	211	W203	108
1285606		PROCESSOR MODULE	RICHCOLOR SYSTEMS	4102MAR	42MR258	84	6740	\$8,728	218	W700	10R
0324030		TRACER, CURVE	TEKTRONIX INC F-PENTRIX CORP	377	8081288	88	6625	\$8,572	405	W400	DKR17
0818876		CALIBRATOR, PROBE	AZONIX CORP	A1013	C10468265	89	6685	\$8,535	210	W203	143
0324787		BALANCE	VOLAND CORP	NONE	28447	78	6670	\$8,450	204	W203	144
0838681		DATA ACQUISITION UNIT	HEWLETT-PACKARD CO	3852A	2827A08321	89	7025	\$8,450	209	W203	138
0328048		COMPUTER	HEWLETT-PACKARD CO	9000/300	UNKNOWN	88	7021	\$8,450	215	W203	10R
0328731		CAMERA LOCAM	REDLAKE CORP	51-0003	2090	87	6710	\$8,365	252	W200	133
0328732		CAMERA LOCAM	REDLAKE CORP	51-0003	2091	87	6710	\$8,365	252	W200	133
0328162		CAMERA LOCAM	REDLAKE CORP	50-0002	455	87	6710	\$8,365	252	W201	111

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0323434	UNIT HEATING	UNKNOWN	NONE	G54483-2						
	0878403	TEST SET	FLUKE JOHN MFG CO INC	780A	3185003	85	4520	\$8,324	226	W430	000
	0878406	TEST SET	FLUKE JOHN MFG CO INC	780A	3250003	85	6625	\$8,295	201	W203	108
	0838217	RECORDER	ASTRO-MED INC F-ATLAN-TOL	DASH IV	0J127	89	6625	\$8,295	201	W203	108
	0837871	COMPUTER	HEWLETT-PACKARD CO	01612A	2B24A04781	88	7021	\$8,280	304	W300	107
	0839588	COMPUTER	COMPAQ COMPUTER CORP	486/25	6847HAJ60083	91	7021	\$8,254	238	W201	139
	0830494	KETTLE, ASPHALT	MFG'S CODE NOT ASSIGNED	350GL	10052	91	3893	\$8,240	219	W255	000
	0323011	CUTTER PAPER POWER	CHALLENGE MACHINERY CO THE	305-HBE	25866	83	3610	\$8,175	111	W150	NEW
	0703683	GENERATOR, SIGNAL	HEWLETT-PACKARD CO	8640B	1948A12898	80	1552	\$8,150	120	1	WST
	0839081	PUMP SAMPLE	BENNETT ROBERT CO	1800-7-RM60-785-RP4	1807-37	88	4320	\$8,108	201	W203	108
	1205637	TOTAL SURVEYING STATION	SORKIA CORP	SET5	116536	83	6875	\$8,082	261	W101	000
	0327230	TERMINAL GRAPHICS	SUN MICROSYSTEMS INC	SUN2/MONITOR	530C139	88	7025	\$8,000	116	W100	000
	0326497	DISK DRIVE UNIT	HEWLETT-PACKARD CO	7846A	2513A00810	85	7025	\$7,980	215	W203	108
	0324771	COMPARATOR PROJECTION CIRCULAR	WATERBURY FARREL DIV OF TEXTRO	PC14A	E-37128	68	6635	\$7,980	204	W203	144
	1005854	FLARING MACHINE	P-H I DV TULIP CP F-PASADENA	2C	20-895	82	3441	\$7,910	226	W200	NHB
	0408070	VIDEOGASTROSCOPE	WELCH ALLYN INC	01100	01243	85	6545	\$7,900	305	W300	STORE
	1448225	PUMP, WATER W TANK	ALL TERAIN FIRE VECHICLE CO	NONE	85031811	85	4210	\$7,885	104	W104	000
	0838998	COMPUTER	COMPAQ COMPUTER CORP	486/33L	4129HAM30168	91	7021	\$7,850	221	W200	128
	1184267	METER GAIN-PHASE	HEWLETT-PACKARD CO	3575A	2613A00543	92	6825	\$7,844	211	W203	108
	0327010	MICROBALANCE	METTLER INSTRUMENT CORP	UM-3	E12859	85	6870	\$7,785	204	W203	144
	0325583	BALANCE, ANALYTICAL	VICTOR DI-NAMIC CORP	J2000	28515	78	6870	\$7,750	204	W203	144
	0838484	MMAC	CABLETRON SYSTEMS INC	MMAC3	02558016	80	7025	\$7,743	158	W483	000
	1851893	CLEANER, CARPET	ADVANCE MACHINE CO	282840	1218972	88	3580	\$7,692	112	W121	000
	1851132	TRAILER, HAZ MAT	WELLS CARGO INC	EW2824	1WC206J20T2031165	88	2330	\$7,554	104	W104	MOBIL
	0327277	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	NONE	2548A07658	86	7025	\$7,524	406	W362	000
	0323334	TEST LOAD BANK	RING ENGINEERING CO	NONE	631	68	3998	\$7,500	117	W121	000
	1238000	EXPANSION CABINET	SUN MICROSYSTEMS INC	861	328K0118	83	7025	\$7,500	159	W101	210
	1550984	POWER SUPPLY	ELECTRONIC MEASUREMENTS INC	EMHP300-88D42214	82EA092	92	6130	\$7,482	242	W272	BKR
	0838282	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7596A	2839A18386	89	7025	\$7,452	106	W201	103A
	0783883	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	7834	8822823	79	6625	\$7,445	201	W203	108
	0839705	TIME DOMAIN REFLECTOMETER	TEKTRONIX INC F-PENTRIX CORP	1502C	88106553	91	6825	\$7,445	243	W700	000
	0328280	CARDIOGRAPH	HEWLETT-PACKARD CO	4780A	2708A02171	87	6515	\$7,421	103	4	WST
	0325528	OSCILLOSCOPE DUAL BEAM	TEKTRONIX INC F-PENTRIX CORP	7844	141648	78	6825	\$7,401	201	W203	108
	0329403	MAINFRAME DATA ACQUISITION	HEWLETT-PACKARD CO	3832A	UNKNOW	87	7021	\$7,378	201	W203	133
	0326807	PRINTER, ADP	PRINTRONIX INC	P800	C71905	85	7025	\$7,350	122	W120	PROP
	1182287	DECADE, CAPACITOR	GENERAL RADIO SUPPLY CO INC	1413-3000-00	2437592094	92	6625	\$7,290	211	W203	108
	0838687	COMPUTER	COMPAQ COMPUTER CORP	386/33	4923HAB28251	89	7021	\$7,288	216	W203	143
	0838837	COMPUTER	COMPAQ COMPUTER CORP	386/33	4832HAB28264	89	7021	\$7,288	211	W200	128
	0324394	CONNING/THREADING MACHINE	AUTOCLAVE ENGINEERS INC	CTM	83-01883-1	82	3419	\$7,282	832	W801	000
	0329827	AMPLIFIER, MICROWAVE	HEWLETT-PACKARD CO	8348B	2844A01988	88	6625	\$7,253	201	W203	108
	1238234	HYGROMETER, DIAL INDICATING	STEPHENS ANALYTICAL INC	600DDL	4924	94	6885	\$7,244	218	W200	LABCO
	0329272	VOLTMETER ELECTROSTATIC	TREK INC	341	887	87	6825	\$7,200	242	W201	103
	1238279	SUBSYSTEM	R-SQUARED	54578	M3005748	94	7025	\$7,200	420	W101	210
	0839878	COMPUTER	COMPAQ COMPUTER CORP	486/33L	4115HAM30202	91	7021	\$7,154	242	W201	142
	1005408	COMPUTER	SUN MICROSYSTEMS INC	4/500X	138M1289	91	7021	\$7,087	222	W201	139
	0838999	COMPUTER	COMPAQ COMPUTER CORP	386/25	4015AR280544	90	7021	\$7,089	230	W201	139C
	0838844	COMPUTER	COMPAQ COMPUTER CORP	386/25	4829AR280684	90	7021	\$7,030	831	W800	CTRRM
	0323821	CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	DXC-M3AK	10102	85	5820	\$7,015	250	W203	118
	1005878	COMPUTER	DELL COMPUTER CORP F-PC'S LTD	5450SE	1R8Y8	92	7021	\$7,014	159	W101	210
	1448952	PRINTER, ADP	FARGO CO	PERSONA II	80300013	88	7025	\$7,000	171	W164	000
	1851058	COMPUTER	DIGITAL COMPUTER SERVICES INC	824WW	KN622A8843	96	7021	\$7,000	221	W200	136A
	0324238	LOGGER DATA	EMERSON ELECTRIC CO DORIC	235	11082	84	6825	\$7,000	834	1	WST
	1295370	HEAT EXCHANGER	AFFINITY INC	CCA-012C-040CB	NONE	94	4420	\$6,995	223	W805	000
	0839182	PROCESSOR	HEWLETT-PACKARD CO	88550A	2804A02741	90	7021	\$6,935	215	W203	134
	0838780	COMPUTER	COMPAQ COMPUTER CORP	386/33	4835HAB20189	89	7021	\$6,820	305	W363	000
	0807918	TELESCOPE	INFRAMETRICS INC	3X	8583	94	6850	\$6,812	252	W201	133
	0323897	MACHINE MILLING	KEARNEY & TRECKER F-GORTON	H	3-3719	74	3417	\$6,800	950	W55H	000
	0839828	COUNTER, MICROWAVE	EP MICROWAVE INC	351D	01884	83	6625	\$6,873	201	W203	108
	0839835	COUNTER, MICROWAVE	EP MICROWAVE INC	545A	01410	85	6625	\$6,873	201	W203	108
	0839537	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7596A	2810A22205	88	7025	\$6,841	106	W802	000
	0326435	STANDARD PRESSURE 0-10000 PSIQ	RUSKA INSTRUMENT CORP	8000-805	28312	83	6685	\$6,835	209	W203	134
	0328528	LOGGER DATA DIGITREND	EMERSON ELECTRIC CO DORIC	235A1F-1A-8A-M	10803	83	6825	\$6,815	405	W440	700
	0324287	POWER SUPPLY 0-30VDC 0-308AMP	HEWLETT-PACKARD CO	6459C	2328AD0718	83	6625	\$6,721	834	W201	116H

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1003755	GENERATOR, DIGITAL EFFECTS	JVC CO OF AMERICA	KM-D600U-C	12850145	92	5898	\$6,674	250	W203	116
	0328747	CALIBRATION KIT	HEWLETT-PACKARD CO	85052B	2751A00461	88	6625	\$6,594	201	W203	108
	0838442	COMPUTER	COMPAQ COMPUTER CORP	386/25	4921AR6B0800	89	7021	\$6,581	140	W101	117
	0838374	BALANCE, ELECTRONIC	METTLER INSTRUMENT CORP	M3-36	05084	90	6670	\$6,580	221	W203	107
	0838276	ANALYZER, LOGIC	HEWLETT-PACKARD CO	1853B	3012A00518	90	6625	\$6,568	305	W300	BSMT
	1235318	MILING MACHINE	PITNEY-BOWES INC	6190	22113	92	7490	\$6,580	803	W100	107
	1236389	HONING MACHINE	SUNNEN PRODUCTS CO	MVB1690	90987	88	3418	\$6,500	208	W203	134
	1236316	DATA ACQUISITION SYSTEM	HEWLETT-PACKARD CO MFG DIV	3852A	2927A15031	94	7021	\$6,500	215	W203	133
	L002428	SIGNAL ANALYZER	STANFORD RESEARCH SYSTEMS INC	SR770	24300	96	6625	\$6,500	244	W201	136B
	0328134	FLARING MACHINE	PHICONRAC F-LEONARD PRECISION	2C	2C793	88	3441	\$6,500	832	W801	000
	0329151	TABLE EXAMINATION	MIDMARK CORP	411	NONE	87	8530	\$6,481	103	W104	129
	0838615	COMPRESSOR	WORTHINGTON COMPRESSOR DIV	93238	2088	71	4310	\$6,484	850	WSSH	000
	1551883	STORAGE SYSTEM, RAID	PACIFIC MICRODATA CORP	PMDMAST85X	000689	97	7025	\$6,478	170	W101	138
	1005874	DATA ACQUISITION SYSTEM	HEWLETT-PACKARD CO	3852A	M889318	92	7025	\$6,468	201	W203	134
	1551123	OSCILSCOPE	TEKTRONIX INC F-PENTRIX CORP	TD8428A	B040451	88	6625	\$6,411	305	W300	BSMT
	1005384	INVERTER	LA MARCHÉ MFG CO	A31-1.5K24V-A8	K6154-3	91	8130	\$6,298	255	W251	000
	0327230	MICROSCOPE ASSEMBLY	ZEISS CARL-OPTISCHE WERKE	47-8190	NONE	86	6650	\$6,284	292	W201	133
	0329174	PUMP SAMPLE	BENNETT ROBERT CO	186-B-R55-PTI	186-158	87	4329	\$6,280	281	W101	000
	0838586	SWITCHER	PRIME IMAGE INC	800	NONE	88	5820	\$6,270	250	W203	116
	0838288	COMPUTER	COMPAQ COMPUTER CORP	386/25	4908AR6B0680	89	7021	\$6,198	221	W200	138
	1191691	AMPLIFIER DISTRIBUTION	HEWLETT-PACKARD CO	5087A	2208A05504	92	5895	\$6,161	211	W203	108
	0838547	COMPUTER	COMPAQ COMPUTER CORP	386/25	4921AR6B0634	89	7021	\$6,159	237	W201	136B
	1448258	POWER SUPPLY	KIKUSUI ELECTRONICS CORP	PAX35-20	11120039	95	6130	\$6,130	834	W250	137
	1236355	COMPUTER	INTEL CORP	R486DX334F	A05050478	94	7021	\$6,105	221	W200	128
	0324350	ANALYZER, SERIAL DATA	HEWLETT-PACKARD CO	16480	2044A00727	81	6625	\$6,087	243	W201	105
	1551826	PRINTER, ADP	CANON INC	L10383A	JGV03210	87	7021	\$6,025	803	W201	113
	0838382	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4812HS4H0857	89	7021	\$6,023	237	W800	833
	0838806	OSCILSCOPE	FLUKE JOHN MFG CO INC	PM3375	DM527921	91	6625	\$6,018	242	W201	103
	0838117	BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1224KOTBCSSN	E48895	88	5410	\$6,010	301	W200	MORGM
	0838530	COMPUTER	HEWLETT-PACKARD CO	D1612A	2821A02859	89	7021	\$6,000	214	W203	111
	0838882	INSERTER, VIDEO CHARACTER	DATA CHRON INC	3960-122	48	91	5820	\$6,000	243	W700	000
	0838883	GENERATOR, TIMECODE	DATA CHRON INC	3170-178	583	91	6625	\$6,000	243	W700	000
	1005882	PRINTER, ADP	CALCOMP INC A LOCKHEED CO	6613PS	9223600003	92	7025	\$5,997	250	W200	110
	1235598	PRINTER, ADP	CALCOMP	6613PS	824388024	82	7025	\$5,997	250	W200	110
	0838187	SHREDDING MACHINE, PAPER	SECURITY ENGINEERED MACHINERY	718	27884	90	7480	\$5,988	171	W101	BAY
	1295484	READER CD ROM	NEC CORP	CDR400G	48818544D	94	7825	\$5,985	221	W203	146
	0838638	LOGGER DATA	BECKMAN IND INSTRUMENT PROD'N	245	878702	88	6625	\$5,985	834	W270A	000
	0838638	BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424K8TBCSCN	R51557	90	5410	\$5,980	255	W252	000
	0324502	OR. BATH CONSTANT TEMPERATURE	GUILDLINE INSTRUMENTS LTD	9730CR-1	27820	87	6625	\$5,970	201	W203	108
	1295485	COMPUTER	AST RESEARCH INC	1003M	085A8Y000682	95	7021	\$5,942	218	W201	118
	0838578	COMPUTER	COMPAQ COMPUTER CORP	386/25	4824AR6B0014	89	7021	\$5,824	242	W200	138
	0838557	PRINTER, ADP	PRINTRONIX INC	P8080L	C300307	89	7025	\$5,822	122	W120	PROP
	1295490	COMPUTER	AST RESEARCH INC	GXP96	5141X000371	95	7021	\$5,695	106	W100	DRAFT
	0838611	DIGITREND	DORIC CORP	245	8100001	88	6625	\$5,695	405	W440	000
	1550534	CALIBRATOR, DRY-CELL	HART SCIENTIFIC	9122	58112	85	6625	\$5,690	210	W203	143
	0328718	ANALYZER, AUDIO	HEWLETT-PACKARD CO	8903B	2818A04102	89	5820	\$5,685	201	W203	108
	1235876	CONTROLLER, FLOW	SIERRA INSTRUMENTS INC	901C-AL-RM	19971	93	6665	\$5,680	837	W800	118
	0838888	GENERATOR, RF SIGNAL	FLUKE JOHN MFG CO INC	6061A	5375303	91	6625	\$5,675	201	W203	108
	0325020	RECORDER OSCILLOGRAPHIC	HEWLETT-PACKARD CO	7404A	1512A00170	76	6625	\$5,675	205	W203	151
	0329374	COMPUTER	COMPAQ COMPUTER CORP	2570	4718A15B0318	87	7021	\$5,958	262	W101	206
	0838374	SUBSYSTEM, TAPE	SIGMA INFORMATION SYSTEMS INC	3A-H112/2	3842	89	7025	\$5,625	159	W101	210
	0838733	PRINTER, COLOR VIDEO	SONY CORP	UP5000	82590	91	5820	\$5,623	250	W203	116
	0838144	OSCILSCOPE, DIGITIZING	HEWLETT-PACKARD CO	54504A	2844A01008	90	6625	\$5,788	201	W203	108
	0838143	OSCILSCOPE, DIGITIZING	HEWLETT-PACKARD CO	54504A	2844A01008	90	6625	\$5,786	201	W203	138
	1551848	PRINTER, ADP	QMS INC	QMSMCX1	Q8118765	96	7025	\$5,750	202	W203	136B
	0838878	EDIT CONTROLLER	VIDEOMEDIA/SYSTEMS ENGR & DVLM	NONE	548	91	5820	\$5,735	250	W203	116
	0324471	CALIBRATOR, AC	HEWLETT-PACKARD CO	745A	1318A02128	78	6625	\$5,717	201	W203	108
	0838321	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4911HS4H2378	89	7021	\$5,684	237	W800	A101
	0328750	READER/PRINTER MICROFILM	CANON USA MICROGRAPHICS DIV	PC80	33108482	88	6730	\$5,673	170	W802	000
	0838289	WELDER	MILLER ELECTRIC MFG CO	81Q30	42388	90	3431	\$5,660	950	WSSH	000
	1005416	SAMPLING SYSTEM	BENNETT ROBERT CO	1800	1807-108	92	4320	\$5,630	261	W101	000
	1831357	WASHING MACHINE	RATHEON APPLIANCE CO	UC50MNH2LU20001	NO487101417	97	3510	\$5,619	218	W200	LAIR (C)
	1235895	COMPRESSOR, AIR	LEROI DIV DRESSER IND F-WAYNE	770A	4018X4473	82	4310	\$5,618	115	W113	129

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1005880	POWER SUPPLY, UNINTERRUPTABLE	DELTEC CO	2058C3	82138	02	8130	\$5,601	159	W201	125D
	1005881	REFERENCE DIVIDER	FLUKE JOHN MFG CO INC	792A	5555201	02	8625	\$5,600	201	W203	108
	1005878	DATA ACQUISITION SYSTEM	HEWLETT-PACKARD CO	3852A	M889328	02	7025	\$5,595	201	W203	134
	0328909	COMPUTER	COMPAQ COMPUTER CORP	2571	4815AQ2B0210	08	7021	\$5,564	140	W101	117
	1005714	PARTICLE COUNTER, AIRBORNE	MET ONE INC	200L-1-115-1	920841311C	02	8685	\$5,557	216	W200	WHTRM
	1005400	RESISTANCE STANDARD	ELECTRO SCIENTIFIC WND F-BROWN	SR104	J203119130104	01	8625	\$5,555	201	W203	108
	1232223	PRINTER, ADP	PRINTRONIX INC	P300	A118010	08	7025	\$5,540	122	W120	PROP
	0327270	THREADING MACHINE	EMERSON ELEC CO RIDGE TOOL DIV	1224	109748	06	3458	\$5,522	117	W158	000
	0324041	GENERATOR SIGNAL	HEWLETT-PACKARD CO	8640B	1423A02138	74	8625	\$5,519	201	W203	108
	0329350	READER PRINTER FICHE	MINOLTA CORP	RP903	188167	07	8730	\$5,514	201	W203	108
	1235427	STEP GENERATOR	TEKTRONIX INC F-PENTRIX CORP	067-1338-00	8010202	02	8625	\$5,510	201	W203	108
	1235428	STEP GENERATOR	TEKTRONIX INC F-PENTRIX CORP	067-1338-00	8010201	02	8625	\$5,510	201	W203	108
	1235429	STEP GENERATOR	TEKTRONIX INC F-PENTRIX CORP	067-1338-00	8010200	02	8625	\$5,510	201	W203	108
	1446130	DEFRILLATOR	PHYSIO CONTROL CORP	LIFEPAK300	00012359	95	8515	\$5,500	104	W104	000
	1446130	DEFRILLATOR	PHYSIO CONTROL CORP	LIFEPAK300	00012358	95	8515	\$5,500	104	W104	000
	0324778	TABLE INDEXING, 12 INCH	AA GAGE INC F-AA INDUSTRIES	NONE	1188	68	3460	\$5,500	204	W203	144
	0830886	OPTICAL HEAD	REDLAKE CORP	41-0061	NONE	01	8780	\$5,500	252	W201	133
	0837945	COMPUTER PORTABLE	COMPAQ COMPUTER CORP	2670	1833HN3H0022	08	7021	\$5,487	158	W101	DAREL
	0022278	CALIBRATION FIXTURE	TEKTRONIX INC F-PENTRIX CORP	067-0587-02	8050093	04	8625	\$5,480	201	W203	108
	0329486	CAPACITIVE DISPLACEMENT SYSTEM	MECHANICAL TECHNOLOGY INC	SYSTEM 1000	339001	88	8625	\$5,450	237	W201	133
	0830897	SURVEYOR, AC MOTORLOAD	ESTERLINE-ANGUS INSTRUMENT CP	PMT2A	01035022	01	8626	\$5,431	117	W121	000
	1235428	COMPUTER	EVEREX SYSTEMS INC	EX0440M10HL	FRT32820103	03	7021	\$5,418	171	W164	103
	0028122	COMPUTER, MICRO	APPLE COMPUTER INC	M5835	F8280LNM5835	08	7021	\$5,408	188	W101	210
	0320789	LATHE	YAMAZEN USA INC	YMZ-1540	0645-80-11	08	3416	\$5,401	950	WSSH	000
	1851941	GAS MONITOR, TOXIC	ZELLWEGER ANALYTICS, INC.	SPM	NONE	07	2857	\$5,400	172	W101	SAFTY
	0324905	STANDARD PRESSURE QUARTZ	RUSKA INSTRUMENT CORP	DDR-6000	25637*0-100	70	8685	\$5,378	209	W203	134
	0324906	STANDARD PRESSURE W/DIGITAL RO	RUSKA INSTRUMENT CORP	DDR-8000*0-10	25830	70	8685	\$5,323	209	W203	134
	1230022	BENDER, CONDUIT	GREENLEE TOOL CO	555	NONE	03	3441	\$5,320	111	W112	000
	1005407	SPARC SERVER	SUN MICROSYSTEMS INC	800-2805-01	038F1136	00	7025	\$5,313	150	W101	210
	0830182	COMPUTER	HEWLETT-PACKARD CO	88579A	2903A05717	00	7021	\$5,301	210	W203	143
	0830906	SEMITRAILER, CARGO	KENTUCKY MFG CO	NONE	48048	73	2330	\$5,300	301	W400	YARD
	0325572	ANALYZER, FRESH VAPOR	FOXBORO CO THE	975-2101	101-264	04	8685	\$5,292	210	0	WST
	0830203	BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424KMTBCSAN	R49235	09	5410	\$5,285	223	W270	T275A
	0328330	MACHINE FLARING	PARKER-HANNIFIN CORP TUBE	232B	3304	03	3441	\$5,281	228	W200	LABCO
	0772766	OSCALSCOPE MAINFRAME	NICOLET INSTRUMENT CORP	2090-3B	83A09480	03	8625	\$5,280	405	W440	000
	1446393	MONITOR, HYDRAZINE	INTERSCAN CORP	4187	013821	05	8685	\$5,275	221	W200	138
	1446394	MONITOR, HYDRAZINE	INTERSCAN CORP	4187	013818	05	8685	\$5,275	221	W200	138
	0327110	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5180	55600285160	05	7021	\$5,240	140	W101	117
	0327124	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5180	57088185160	05	7021	\$5,240	224	W200	LABCO
	0793082	TIME BASE PLUG IN	TEKTRONIX INC F-PENTRIX CORP	7B02A	8088721	04	8625	\$5,238	201	W203	108
	0328131	TANK ULTRASONIC W/GENERATOR	DELTA SONICS INC	HP1220	12857	04	4940	\$5,235	210	0	WST
	0010737	CONVERTER FREQUENCY	HEWLETT-PACKARD CO	8355A	3732A02614	08	8625	\$5,229	201	W203	108
	0838841	CONING AND THREADING MACHINE	AUTOCLAVE ENGINEERS INC	NONE	NONE	78	3441	\$5,205	632	W1241	000
	0838539	RECORDER, VIDEO CASSETTE	PANASONIC	AG7500A	HBTC00140	09	5838	\$5,187	250	W203	116
	0838938	CAMERA	PANASONIC	WVF250	18A00311	01	5820	\$5,187	250	W203	116
	1851040	SCANNER	BELL & HOWELL CO AUDIO-VISUA	4040D	7881000077	07	7025	\$5,153	170	W101	138
	1851805	THREADING MACHINE	RIGID TOOL CO	1224	NONE	07	3458	\$5,150	111	W158	000
	1851848	COMPUTER	WEDGE TECHNOLOGY	872	8002151	08	7021	\$5,145	222	W201	103A
	0839520	PRINTER, ADP	XEROX CORP F-XEROX DATA SYS	4045	45T445517	01	7025	\$5,120	122	W120	PROP
	1531878	PROJECTOR, MULTIMEDIA	PROXIMA, CORP	DP5900	Q7Z01822	08	8730	\$5,100	219	W201	120
	0329022	COMPUTER	COMPAQ COMPUTER CORP	2570	4725AJ280574	07	7021	\$5,095	140	W101	117
	0327350	MODULE PROGRAMMING	DATA I/O CORP	990-0013-040	3407802	08	7025	\$5,092	244	W201	103A
	1851181	SAW, TABLE	INVICTA-DELTA	347004	4737	08	3220	\$5,080	111	W112	000
	0772890	SAMPLER SWEEP DELAYED	TEKTRONIX INC F-PENTRIX CORP	7814	B101518	02	8625	\$5,060	201	W203	108
	0838902	SEMITRAILER, CARGO	MATLOCK TRAILER CP/UNITED VAN	MTE4574	0422741559	74	2330	\$5,050	111	W112	104
	0327105	TABLET DIGITIZER	HITACHI MFG CO	HDD1111B	391184H007	05	7025	\$5,044	118	W100	000
	0839124	POWER SUPPLY, UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	FD7KVA	FD70K05334	00	8130	\$5,040	230	W201	139C
	1851350	DRYER	RAYTHEON APPLIANCE CO	JT75CE	OTCK8704041487	97	3510	\$5,039	210	W200	LABCO
	0328778	PYROMETER	IRCON INC	R-35C15	127303	07	6885	\$5,010	237	W201	STING
	0327243	VIDEO TIME BASE CORRECTOR	FOR-A CORPORATION OF AMERICA	FA400	1430808	05	8625	\$5,010	250	W203	116
	0329029	COMPUTER	HEWLETT-PACKARD CO	3497A	2514A16459	05	7021	\$5,008	208	W203	134
	0325185	CALIBRATOR, AUTOMATIC	EMERSON ELECTRIC CO BROOKS	1851	7104-81201	71	8880	\$5,000	209	W203	138
	0324911	CONSOLE TEST	GRUMMAN AEROSPACE CORP	45021120	10NE	70	8625	\$5,000	269	W203	145

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0838157	COMPUTER	ACER TECHNOLOGIES	1180SX	A115X001724A	90	7021	\$5,000	214	W201	134	
1235340	COMPUTER	MFG'S CODE NOT ASSIGNED	ASI	0010539	93	7021	\$5,000	221	W200	142	
1238104	CONTROL UNIT	GOW-MAC INSTRUMENT CO	40-590	G12108	93	6630	\$5,000	221	W200	142	
1550666	PRINTER, ADP	PRINTRONIX INC	MVP	M18270	96	7025	\$5,000	221	W203	124	
0323910	FLARING MACHINE	CONRAC CORP CRAMER DIV	2C	84699-573	82	3441	\$5,000	226	W310	000	
0327237	PROCESSOR VIDEO	MOTRON ANALYSIS	VP110	734	86	5620	\$5,000	239	W201	139	
0328679	CAMERA, VIDEO, COLOR	NISUS VIDEO INC	N-2000	3511084	86	5820	\$5,000	252	W201	133	
0328071	CAMERA, VIDEO, COLOR	NISUS VIDEO INC	N-2000	35110179	86	5820	\$5,000	252	W201	133	
0328253	CAMERA, VIDEO	NAC INC	V-14B	742-184	87	5820	\$5,000	252	W272	000	
0328068	CAMERA, VIDEO, COLOR	NISUS VIDEO INC	N-2000	34520178	86	5820	\$5,000	239	W832	000	
0838345	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4037HAL50078	90	7021	\$4,999	950	WHAFF	000	
0838341	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4037HAL50203	90	7021	\$4,999	950	WSSH	000	
0838343	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4037HAL50099	90	7021	\$4,999	950	WSSH	000	
0838260	BOARDMAKER	INSTANT BOARD CIRCUIT	OPTO-1	600207	89	3670	\$4,995	251	W203	115	
0839202	SHAKER, VIBRATION	ROCHESTER INSTRUMENT SYS INC	4670	490380-1	90	6640	\$4,995	405	W400	BKR2	
0839257	CARDWRITER	DATA CARD CORP	CCW8	34380	90	3811	\$4,990	103	W104	117	
1551202	ANALYZER, MOISTURE	SHAW MOISTURE METERS	SADP	15875	98	6685	\$4,990	218	W200	LABCO	
1550905	COMPUTER	TOSHIBA HOSHABEN CO LTD	PA1604U	01312554	95	7021	\$4,990	214	W201	111	
1235441	PRINTER, OZALID	OZALID CORP	585.8PV	2211	92	3610	\$4,961	108	W100	DRAFT	
0327332	DATA ACQUISITION UNIT	HEWLETT-PACKARD CO	3487A	2805A10950	88	7021	\$4,905	209	W203	143	
0018714	METER POWER	HEWLETT-PACKARD CO	438A	2743A04762	88	6625	\$4,906	201	W203	108	
0839351	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4038HAL50344	90	7021	\$4,866	242	W272	000	
0838273	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4904HS3H1608	89	7021	\$4,850	308	W353	000	
0838277	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4904HS3H0880	89	7021	\$4,850	405	W400	106	
1235484	COMPUTER	HEWLETT-PACKARD CO	D2275A	3227A03118	92	7021	\$4,841	221	W203	148	
1235499	COMPUTER	HEWLETT-PACKARD CO	D2275A	3227A03141	92	7021	\$4,841	221	W203	148	
1235500	COMPUTER	HEWLETT-PACKARD CO	D2275A	3227A03143	92	7021	\$4,841	221	W203	148	
1235467	PRINTER, ADP	OUTPUT TECHNOLOGY CORP	4260P100	123748	92	7025	\$4,827	224	W200	LABC	
0324596	TYPEWRITER METAL MARKING ELECT	DEFIANCE MACHINE AND TOOL CO	FMT-A-46	10678	79	3695	\$4,826	228	W200	111	
0329581	TYPEWRITER METAL MARKING ELECT	DEFIANCE MACHINE AND TOOL CO	ACEP-J1	12731	87	3695	\$4,826	228	W200	LABCO	
0243098	TIMER DELAY	CORDIN CO	453	4-584	95	6760	\$4,818	252	W200	133	
1551133	CLEANING SYSTEM, ULTRASONIC	CREST ULTRASONIC CORP	2Q1000-12	0395Q453856	96	4940	\$4,810	218	W200	LABCO	
1448335	FUME HOOD, PORTABLE	AIRFILTRONX	NONE	NONE	95	6636	\$4,802	220	W203	131	
1550847	COMPUTER	INFOTEL INC	P5-166	60057764	98	7021	\$4,800	201	W203	108	
1005518	COMPUTER	COMPAQ COMPUTER CORP	486/33M	4203HBN10036	92	7021	\$4,800	240	W201	139	
1550577	POWER SUPPLY	MARCONI ELECTRONICS INC	PAX3510	11120070	96	6130	\$4,789	237	W800	844	
0838006	CAMERA, VERTIGRAPHIX	VISUAL GRAPHICS CORP	1800	700-200020	88	6720	\$4,785	216	W200	204	
0323388	ANALYZER, PROTOCOL	HEWLETT-PACKARD CO	4951A	2508A03810	85	7025	\$4,751	158	W400	107	
0325035	GAGE ASSEMBLY AIR PISTON	RUSKA INSTRUMENT CORP	2481.1	12823	88	6685	\$4,734	209	W203	134	
0838508	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4926HS1H0411	89	7021	\$4,726	834	W201	103	
0324590	RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	MC0715	3022104	84	6625	\$4,720	205	W203	151	
0838498	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4819HS1H0375	89	7021	\$4,708	117	W121	000	
0838498	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4839HS1H	89	7021	\$4,708	405	W400	105	
0807809	REFLECTOMETER	TEKTRONIX INC F-PENTRIX CORP	1503C	6022735	92	6625	\$4,702	158	W101	210	
0323282	POSITIONER LOAD PRECISION 18-T	ELECTROMATION CO	A10-197	A10-197	89	3950	\$4,700	112	W156	1RL	
0838630	DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	RZ55FA	AB907050X	89	7025	\$4,690	238	W201	139	
1295481	POWER SUPPLY	MIRRO TECH	HVPS30	501822	94	6130	\$4,685	242	W272	000	
1550863	COMPUTER	DPI INC USA	SLNNOTE8	F0780059	90	7021	\$4,673	402	W362	000	
0838878	COMPUTER	COMPAQ COMPUTER CORP	386/33L	4131HAB20035	91	7021	\$4,665	220	W203	131	
0838850	COMPUTER	COMPAQ COMPUTER CORP	386/33L	4118HAB20234	91	7021	\$4,665	255	W201	511B	
1551815	PARTICLE COUNTER, AIRBORNE	MET ONE INC	2408	970900207	97	5635	\$4,664	218	W200	111	
1550863	DUPLICATOR, VHS	JVC	BR5777U	06111048	86	5836	\$4,646	250	W203	116	
0838078	EASEL	LUCHT ENGINEERING INC	11185RS	881261	88	6740	\$4,645	218	W200	104	
0618724	SWEEP UNIT, SAMPLING	TEKTRONIX INC F-PENTRIX CORP	7T11A	8031843	88	6625	\$4,636	201	W203	108	
1550950	VISION SCREENER	TITMUS OPTICAL INC	2A	A32106	96	6340	\$4,630	103	W104	126	
1551450	PARTICLE COUNTER, LASER	MET ONE INC	A2408-1-115-1	970800333	97	6630	\$4,629	218	W200	116	
1235409	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2232	8817556	92	6625	\$4,620	244	W201	105	
0327824	MULTIMETER	DATRON ELECTRONICS LTD	1072	18313	86	6625	\$4,608	201	W203	108	
0327328	MULTIMETER DIGITAL AUTOCAL	DATRON ELECTRONICS LTD	1072	115053	86	6625	\$4,608	201	W203	138	
0326264	FLARING MACHINE	CONRAC CORP CRAMER DIV	2CP	84508-327	78	3441	\$4,606	226	W460	000	
1005551	COMPUTER	COMPAQ COMPUTER CORP	486/33M	4147HBN10481	92	7021	\$4,600	237	W201	137	
0838516	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4929HS3H0406	89	7021	\$4,597	157	W101	210	
0324418	LOGGER DATA DIGITREND	EMERSON ELECTRIC CO DORC	235A-1F-1A-1A-A-M	10223	81	6625	\$4,595	834	W201	117	

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1551544		PROJECTOR, MULTIMEDIA	MATSUSHITO GRAPHIC COMM LTD	PT-L592U	5L7420238						
1551545		PROJECTOR, MULTIMEDIA	MATSUSHITO GRAPHIC COMM LTD	PT-L592U	WL7420250	97	6730	\$4,588	215	W203	108
1446326		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2011A	USHB710571	97	6730	\$4,588	215	W203	108
0329310		BENDER, TUBE	PARKER-HANNIFIN CORP TUBE	420	541	95	7025	\$4,570	101	W100	PURCH
0324295		OSCILLOSCOPE RACK MOUNTED	TEKTRONIX INC F-PENTRIX CORP	R584B	B070421	89	6825	\$4,548	226	W412	000
0324298		OSCILLOSCOPE RACK MOUNTED	TEKTRONIX INC F-PENTRIX CORP	C-27	B070393	89	6825	\$4,524	243	W700	000
0324308		OSCILLOSCOPE RACK MOUNTED	TEKTRONIX INC F-PENTRIX CORP	R584B	B070418	89	6825	\$4,524	834	0	WS1
0939811		CONTROLLER, TEMPERATURE	GULTON INDUSTRIES INC	M20012011202	138ZF	89	6825	\$4,524	834	0	WS1
0324725		STANDARD FREEZING POINT GOLD	CONSOLIDATED CONTROLS CORP SUB	507	601507004	86	6885	\$4,513	229	W270	000
0703858		GENERATOR, PULSE	HEWLETT-PACKARD CO	8082A	1822G02578	82	6825	\$4,512	210	3	WS1
0703857		GENERATOR PULSE	HEWLETT-PACKARD CO	8082A	1822G02600	82	6825	\$4,507	201	W203	108
0839176		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4841HSJH0234	88	7021	\$4,507	211	W203	108
1235326		PSYCHROMETER	THUNDER SCIENTIFIC CORP	SA1MP	8100682	82	6885	\$4,505	308	W400	105
1191561		CAPACITOR, TERMINAL	GENRAD INC EMT ELECTRONIC TEST	1417-9700	247696001	82	6825	\$4,500	210	W203	143
1005494		COMPUTER	ACER AMERICA CORP	11205X	A0159002533A	81	7021	\$4,500	211	W203	108
0033140		CONTROLLER, CAMERA/SYNCHRONIZE	CORDIN CO	405	4-844	88	6710	\$4,500	214	W800	119
0328184		BATH HEAT EXCHANGER	LEWSCO	NONE	NONE	87	6840	\$4,500	252	W200	133
1446271		PRINTER, ADP	HEWLETT-PACKARD CO	C2011A	USHB713359	95	7025	\$4,500	402	W150	YARD
0839281		BENDER, CONDUIT	GREENLEE TOOL CO	555	WL12120PGH	99	3441	\$4,500	603	W201	113
1005392		RECORDER, COLOR FILM	POLAROID CORP	CH5000	FL1940E	81	7829	\$4,485	117	W121	000
0328126		COMPUTER	COMPAQ COMPUTER CORP	101710	153503280304	88	7021	\$4,481	259	W200	119
0839591		PHOTOIONIZATION DETECTOR	HNU SYSTEMS INC	P1101	101052	89	6830	\$4,470	408	W400	105
0839406		MARKING SYSTEM	DEFIANCE MACHINE AND TOOL CO	TMI1000	18820	89	3611	\$4,425	261	W101	000
0099219		COMPUTER, MICRO	UNISYS CORP	PWA82501BAS	P377870010	89	7021	\$4,420	112	W156	000
0839096		COMPUTER	COMPAQ COMPUTER CORP	386/33L	6034HAB26123	81	7021	\$4,408	420	W101	212
1551226		COMPUTER	MICRO EXPERTS	P200	MXIA033633	87	7021	\$4,401	221	W203	127
0838248		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4843HSJH0321	88	7021	\$4,400	157	W101	117
1235435		BALANCE	NETTLER INSTRUMENT CORP	AT261	03485	82	6870	\$4,399	157	W101	115
0838275		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4020HSJH1202	89	7021	\$4,388	831	W800	118
0837927		COMPUTER	HEWLETT-PACKARD CO	88561A	UNKNOWN	88	7021	\$4,384	228	W200	115
0328316		MONITOR, OZONE GAS	PCI OZONE CORP	LC-1	628	88	6865	\$4,350	201	W203	133
0328912		STILL SOLVENT RECOVERY	DELTA SONICS INC	DSS10W	14716	88	6865	\$4,350	402	W300	MORGN
1550603		COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTUM TOWER	P9801895	88	4940	\$4,300	218	W150	00000
1005406		SPARC STATION	SUN MICROSYSTEMS INC	4/480FM2-8P3	825F2466	89	7021	\$4,300	258	W200	110
0839407		POWER SUPPLY	RAYTHEON CO F-SORENSEN POWER	DCR300-33T1	0125	89	6130	\$4,297	159	W101	211
0327438		COMPUTER	INTERNATIONAL BUSINESS MACHINE	PC-AT	AC050058274	88	7021	\$4,295	834	W201	137
0839328		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4032HSJH0089	89	7021	\$4,285	221	W200	137
0327582		MONITOR, OZONE GAS	PCI OZONE CORP	HC-1	621	88	6865	\$4,250	250	W101	102
0327580		MONITOR, OZONE GAS	PCI OZONE CORP	HC-1P	968	88	6865	\$4,250	402	W300	MORGN
0326277		TESTER DEAD WEIGHT	RUSKA INSTRUMENT CORP	2400XHL	12455	88	6880	\$4,250	402	W300	MORGN
0838578		DETECTOR, PHOTOIONIZATION	HNU SYSTEMS INC	P1-101	001707	89	6830	\$4,245	200	W101	111
1295598		POWER SUPPLY	KIKUSUI ELECTRONICS CORP	PAX3510	12010102	84	6130	\$4,241	280	W101	111
1295599		POWER SUPPLY	KIKUSUI ELECTRONICS CORP	PAX3510	12010103	84	6130	\$4,241	237	W800	844
0325895		COMPUTER	HEWLETT-PACKARD CO	98165	2320A08403	83	7021	\$4,241	237	W800	644
0328924		KIT CALIBRATION	HEWLETT-PACKARD CO	85054B	NONE	88	6825	\$4,240	201	W203	134
0099221		COMPUTER, MICRO	UNISYS CORP	PWA82501BAS	P377881044	89	7021	\$4,230	201	W203	108
0099299		COMPUTER, MICRO	UNISYS CORP	PWA82501BAS	P377878632	89	7021	\$4,234	215	W203	108
0099211		COMPUTER, MICRO	UNISYS CORP	PWA82501BAS	P377878491	89	7021	\$4,234	231	W200	W22
0325840		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5188	5684738	85	7021	\$4,234	803	W201	113
0839252		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4025HSJH0128	89	7021	\$4,233	140	W101	117
0839204		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4025HSJH0324	89	7021	\$4,225	221	W203	124
0838272		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4025HSJH0410	89	7021	\$4,225	221	W203	148
1551950		COMPUTER	WHITE SANDS TEST FACILITY	ISSMFG	081807-036	89	7021	\$4,225	242	W201	136A
1295429		GENERATOR, WAVEFORM	FLUKE JOHN MFG CO INC	PM5150553	L0818350	84	6825	\$4,225	252	W203	116
1295610		GENERATOR, WAVEFORM	FLUKE JOHN MFG CO INC	PM5180553	L0621354	84	6825	\$4,220	305	W300	BSM1
0328263		CONVEYER FOR OZALID	GERA CORP	509	01-248	88	3810	\$4,220	305	W362	000
0838310		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4906HSJH1216	89	7021	\$4,186	120	1	WS1
0838313		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4905HSJH2171	89	7021	\$4,186	117	W158	000
0838563		GENERATOR, FUNCTION	HEWLETT-PACKARD CO	3325B	2801A01313	89	6825	\$4,186	122	W120	CAGE
0184187		PLOTTER, GRAPHICS	TRIMARCHI INC	SP1000	1071407	83	7025	\$4,186	201	W203	10A
0324678		PUMP HAND	RUSKA INSTRUMENT CORP	2427-801-59900	37415	89	4320	\$4,175	106	W100	DRAFT
1295497		COMPUTER	COMPAQ COMPUTER CORP	2830A	NONE	84	7021	\$4,160	209	W203	134
1295488		COMPUTER	COMPAQ COMPUTER CORP	2830A	NONE	84	7021	\$4,155	140	W101	117B
1295488		COMPUTER	COMPAQ COMPUTER CORP	2830A	NONE	84	7021	\$4,155	262	W101	204

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0328983		GLOVE BOX	LABCONCO CORP	50004	UNKNOWN	87	6836	\$4,150	831	W804	000
0839177		PUMP	ALCATEL VACUUM PRODUCTS DIV OF	5081	8277833	80	4318	\$4,140	220	W800	C111
1102237		GENERATOR PULSE/FUNCTION	HEWLETT-PACKARD CO	8116A	2901G11094	81	6825	\$4,131	211	W203	108
0329905		COMPUTER	COMPAQ COMPUTER CORP	2660	1821AL4B0066	88	7021	\$4,128	406	W400	104
1448288		PRINTER, ADP	HEWLETT-PACKARD CO	C2011A	USHB712396	95	7025	\$4,100	122	W120	ISSUE
1448287		PRINTER, ADP	HEWLETT-PACKARD CO	C2011A	USHB710332	95	7025	\$4,100	122	W120	RECV
0839360		GENERATOR, PRESSURE PULSE	PIEZOTRONICS	903M11	NONE	80	6885	\$4,100	214	W201	135
0838838		DISK DRIVE UNIT	HEWLETT-PACKARD CO	7858A	2750A13111	89	7025	\$4,100	215	W203	106
1551412		HEIGHT GAUGE	MITUTOYO	HDF18	9000111	87	5220	\$4,094	224	W200	LABCO
1005877		VACUUM CLEANER	EUROCLEAN	UZ948	5291	82	7810	\$4,090	111	W112	000
0323090		DRILL PAPER 3-SPINDLE	DICK A B CO	EH-3A	82285	84	3810	\$4,080	120	1	WST
1235471		FLOW METER	K-FLOW	K20	910677	82	6680	\$4,080	209	201	120
0328102		VOLTMETER ELECTROSTATIC	MONROE ELECTRONICS INC	168-1	172	86	6625	\$4,075	261	W203	108
1005585		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4147HBN10084	82	7021	\$4,071	240	W201	105
0839018		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2336	8017984	88	6825	\$4,057	237	W800	208
0327178		BENDER, TUBE	GREENLEE TOOL CO	681	NONE	85	3448	\$4,054	111	W112	000
1602803		METER, SOUND LEVEL	BRUEL AND KJAER INSTRUMENTS	2238	1854461	85	6685	\$4,050	172	W101	000
0329783		DETECTOR PHOTOKONIZATION	HNU SYSTEMS INC	PI-52	829034	86	6830	\$4,045	221	W200	1242
0839480		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4050HAL50030	91	7021	\$4,043	115	W113	120
0838783		STANDARD, REFERENCE DC	FLUKE JOHN MFG CO INC	732A	4785010	88	6825	\$4,040	201	W203	108
0838820		STANDARD, REFERENCE DC	FLUKE JOHN MFG CO INC	732A	4830003	88	6825	\$4,040	201	W203	108
0839500		SEMITRALER, CARGO	DORSEY TRAILERS INC	ADT277PB	128209	77	2330	\$4,030	111	W830	000
0325587		GENERATOR ULTRASONIC	DELTA SONICS INC	MG1200	11955	83	6825	\$4,025	216	0	RM WST
1005448		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4143HBN10031	81	7021	\$4,025	306	W383	114
0327152		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5170	51474205170	85	7021	\$4,017	158	W101	211
1005840		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4208HBN10278	82	7021	\$4,013	262	W101	206
1005873		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4208HBN10250	82	7021	\$4,013	305	W300	102
1005574		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4148HBN10448	82	7021	\$4,012	122	W120C	TRANS
0328304		POWER SUPPLY, UNINTERRUPTIBLE	BEST POWER TECHNOLOGY INC	F2KYA-B	862341	87	6625	\$4,011	104	W104	000
1005982		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4148HBN0351	82	7021	\$4,008	218	W255	000
0839482		PRINTER, ADP	HEWLETT-PACKARD CO	2563A	2531A10388	90	7025	\$4,000	158	W101	210
0329837		COMPUTER	HEWLETT-PACKARD CO	88561X	UNKNOWN	88	7021	\$4,000	201	W203	108
1236288		COMPUTER	GATEWAY 2000	4DX33	1558234	83	7021	\$4,000	222	W800	C105
0329288		COMPUTER	HEWLETT-PACKARD CO	9000/217	2424G03342	83	7021	\$3,998	215	W203	108
0839245		COPYBOARD, ELECTRONIC	QUARTET OVONICS	QQ3000	UNKNOWN	90	7490	\$3,995	304	W300	104
0838958		OSCILLOSCOPE	FLUKE JOHN MFG CO INC	PM3350	005448	88	6825	\$3,990	214	W201	134
0328331		POWER SUPPLY	MONROE ELECTRONICS INC	182A	E287	88	6130	\$3,985	201	W203	108
0839350		PULLER, WHEEL HYDRAULIC	SEALED POWER CORP	358224	348478	89	4810	\$3,983	112	W156	000
1651746		COMPUTER	NOTEBOOK COMPUTERS	82D6AT	N6580724404848	87	7021	\$3,963	171	W101	000
1005588		COMPUTER	COMPAQ COMPUTER CORP	488/33M	4148HBN10070	82	7021	\$3,960	214	W203	11
1448224		ENCODER MIKE CONTROLLER	ORIEL INSTRUMENTS	18011	774	85	5810	\$3,927	237	W800	844
1235452		GENERATOR, PULSE/FUNCTION	HEWLETT-PACKARD CO	8116A	5134G13404	82	6825	\$3,922	244	W272	BKR
1295430		COMPUTER	DELL COMPUTER CORP F-PC'S LTD	P90	4025D	84	7021	\$3,920	103	W104	117
0329083		MONITOR, WAVEFORM	TEKTRONIX INC F-PENTRIX CORP	1740	8014608	87	6825	\$3,908	201	W203	108
1550688		CALIBRATION GUN	ARMTEC IND F-DAVON DV F-OSTER	848	8541-003	88	6825	\$3,900	118	ELPAP	000
0839290		PRESSURE CONTROL PACK	RUSKA INSTRUMENT CORP	3930-804	42627	80	6885	\$3,900	200	W203	134
0838826		POWER SUPPLY, UNINTERRUPTIBLE	BEST POWER TECHNOLOGY INC	MD1.8KVA	CI.5K62250	88	6130	\$3,885	215	W203	108
0328347		ANALYZER, NOX	BECKMAN IND INSTRUMENT PROD'N	951	NONE	88	6830	\$3,885	402	W300	MORGN
0328580		GENERATOR SIGNAL	TEKTRONIX INC F-PENTRIX CORP	5Q504	80193203	87	6825	\$3,875	261	W203	108
0328260		BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1424KOTBCSSN	R44776	87	5410	\$3,865	223	W270	000
0329483		CAMERA	TELEDYNE CAMERA SYSTEMS	DBM-55	7248-1	74	6710	\$3,860	252	W201	133
0772781		ANALYZER, SPECTRUM	HEWLETT-PACKARD CO	8556A	1834A03458	78	6825	\$3,833	304	W300	102
1448148		COMPUTER	GATEWAY 2000	G1488DX250	GAU1D2681	95	7021	\$3,823	306	W362	000
0324808		TESTER DEAD WEIGHT	RUSKA INSTRUMENT CORP	5000	12180	80	6880	\$3,814	209	W203	134
0324878		INDICATOR PRESSURE DIGITAL 20K	DRESSER IND/HEISE PLANT F-IND-	710-B	57-10932	83	6685	\$3,810	209	W203	134
1551854		TESTER, CABLE	SCOPE INC F-NATIONAL CONTROLS	155	82078803308	88	6825	\$3,800	140	W101	117
0838338		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4812HS1H0147	89	7021	\$3,789	243	W201	105
1448398		PRINTER, BADGE	HITACHI AMERICA LTD	VY200A	10400986	93	7025	\$3,785	171	W1164	103
1235834		SHEAR, PNEUMATIC	JET EQUIPMENT & TOOLS	PS1852	0311010	93	3445	\$3,785	832	W801	000
0328722		LOGGER DATA	DORIC CORP	245	NONE	87	7025	\$3,785	834	W800	119
0328723		LOGGER DATA	DORIC CORP	245	NONE	87	7025	\$3,785	834	W800	R437
0323806		SCALE PORT-A-WEIGH 20000 LBS	MEASUREMENT SYS INTERNATIONAL	MSI-4280	3784/4747	83	6670	\$3,780	226	W460	000
0838213		COMPUTER	COMPAQ COMPUTER CORP	386S	4852HT3H0424	88	7021	\$3,773	122	W120	TRANS

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1551188		LAMNAR FLOW BENCH	PURE AIRE CORP	720C48	012759-01	96	3694	\$3,770	832	W800	113
0328923		KIT CALIBRATION	HEWLETT-PACKARD CO	89050B	NONE	88	6825	\$3,768	201	W203	108
0699218		OVEN	SHELDON MFG CORP	1830D	0501290	88	6840	\$3,762	831	W803	000
1235807		COMPUTER	TOSHIBA HOHASEN CO LTD	PA180IU	11214680	83	7021	\$3,760	214	W201	134
1550687		ANALYZER, SIGNAL	RION LTD	5A77	11151262	86	6825	\$3,750	117	W121	000
0839809		INTERFACE, DIGITAL	CAHN INSTRUMENTS INC	013585-01	75873	81	7025	\$3,750	220	W203	131
0837805		COMPUTER	COMPAQ COMPUTER CORP	386S	4831HT3H0170	88	7021	\$3,741	215	W203	108
1235331		BORESCOPE	OLYMPUS CORP INDUSTRIAL FIBER	A2405/A2415	UNKNOWN	82	6850	\$3,740	115	W113	120
1236133		ENCODER MIKE CONTROLLER	ORIEL CORP F-ORIEL OPTICAL	18011	707	83	7025	\$3,738	237	W843	CELL
1295485		POWER SUPPLY, UNINTERRUPTED	CONTROL POWER CO	ND4500	MD00088	84	8138	\$3,736	420	W101	212
1850967		RADIATION METER	GENERAL MICROWAVE CORP	40	8835430	86	6855	\$3,724	201	W203	108
0838288		COMPUTER	COMPAQ COMPUTER CORP	386S	4851HT3H2085	88	7021	\$3,718	122	W120	CAGE
0324472		AMPLIFIER, HIGH VOLTAGE	HEWLETT-PACKARD CO	HP745A	0990A01607	78	6825	\$3,713	201	W203	108
0329188		VIEWFINDER SYSTEM	NAC INC	HVRB-2000SS	736-285	87	8788	\$3,710	252	W272	BKR
1851883		COMPUTER	GATEWAY 2000	286MMX	9440549	88	7021	\$3,700	158	W101	210
0308855		GENERATOR SIGNAL	TEKTRONIX INC F-PENTRIX CORP	SG504	8612910	85	6825	\$3,700	211	W203	108
1551817		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM 286	8700158109	87	7021	\$3,700	832	W802	100
1551184		COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	78683283	86	7021	\$3,700	950	WSSH	000
1236481		MONITOR, HYDRAZINE	INTERSCAN CORP	4183JULA	812585	84	6855	\$3,695	172	W101	000
0327285		SCANNER STANDARD CELL	DATA PROOF	180A-1	173	86	6825	\$3,686	201	W203	108
0839807		SCANNER, TEMPERATURE	AZOMX CORP	ST02	810502037	81	6885	\$3,675	242	W200	138
1850887		COMPUTER	NEC CORP	PC8416-71782	88008000	88	7021	\$3,664	215	W203	111
1850682		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3187A	USDF018777	86	7025	\$3,660	202	W203	151
0328973		GENERATOR PULSE/FUNCTION	HEWLETT-PACKARD CO	8118A	2818A05482	88	6825	\$3,650	201	W203	108
1295849		LAPPING MACHINE	LAPMASTER INT.	18C	228588	85	3418	\$3,650	204	W203	144
0838541		LOGGER, DATA	AZOMX CORP	MOD009	81503-9282	89	6880	\$3,650	242	W272	000
1238428		RECORDER, X-Y	GRAPHITE CORPORATION	WX3000	4081223	84	6825	\$3,650	834	W250	137
1551717		FLOW BENCH	PURE AIRE CORP	720C38	012821-81	87	3694	\$3,648	831	W802	000
0328931		FLARE KIT HYDRAULIC	PARKER-HANNIFIN CYLINDER DIV	A	7487	87	3441	\$3,637	228	W411	000
0327818		STAND CAMERA	DOUBLE M INDUSTRIES INC	20	NONE	89	6780	\$3,635	218	0	WST
0328428		CAMERA	TELEDYNE CAMERA SYSTEMS	DBM-55	7247-1	74	6710	\$3,630	252	W201	133
0326203		ANALYZER, SYSTEM HARMONIC	YU-DATA CORP	181B	YU-DATA CORP	74	6825	\$3,630	405	W400	BKR2
0324458		TOMOMETER NON-CONTACT	REICHERT-JUNG INC	12418	AW12538	77	6825	\$3,625	103	4	WST
0838796		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4118HAL7887	81	7021	\$3,624	242	W272	000
1448317		COMPUTER	GATEWAY 2000	NEWTOWER	3772718	85	7021	\$3,606	222	W201	143
0329110		DECOLLATOR 8-478 FPM	TAB PRODUCTS CO	2496	2893	81	7035	\$3,595	158	W101	210
1851838		CALIBRATOR	FLUKE JOHN MFG CO INC	743B	8880802	87	6825	\$3,595	408	W462	000
0328956		DETECTOR, SOUND	U E SYSTEMS INC	2090	NONE	87	6835	\$3,592	117	W121	000
1295590		COMPUTER	TEXAS INSTRUMENTS INC	PB150T	48118483182	84	7021	\$3,590	118	W113	128
0838817		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4118HAL78287	81	7021	\$3,588	218	W700	LSHOE
0838906		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4117HAL78082	81	7021	\$3,588	220	W200	LABCO
0328990		GENERATOR PULSE/FUNCTION	HEWLETT-PACKARD CO	8118A	2818A05888	88	6825	\$3,586	237	W805	000
1005433		BRIDGE, ETHERNET	CABLETRON SYSTEMS INC	NB25E	MM181420021	81	6020	\$3,572	158	W101	210
1851485		CONTROLLER, PROGRAMABLE	QED ENVIRONMENTAL SYSTEMS INC	400H	14889	87	8488	\$3,565	281	W101	200
0327740		COMPUTER	COMPAQ COMPUTER CORP	2550	4824AG480011	88	7021	\$3,559	405	W400	106
0838884		BENDER, CONDUIT	GREENLEE TOOL CO	5555B	WL11458FH	88	3441	\$3,550	111	W112	000
0838788		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4117HAL78081	81	7021	\$3,550	214	W201	134
0838932		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4133HAL78212	81	7021	\$3,550	221	W200	128
1235378		REPEATER UNIT, ETHERNET	CABLETRON SYSTEMS INC	MMAC3	8400054FC782480003	82	7025	\$3,543	158	W101	210
0838448		REPEATER UNIT, ETHERNET	CABLETRON SYSTEMS INC	MMAC3	00358818	88	7025	\$3,543	158	W364	000
1236608		PULLER, POWER CABLE	GREENLEE TOOL CO	888	NONE	83	3441	\$3,530	111	W112	000
0618725		PLUG IN TDR1 SAMPLER	TEKTRONIX INC F-PENTRIX CORP	7812	B184483	88	6825	\$3,528	201	W203	108
1235448		COMPUTER	COMPAQ COMPUTER CORP	488/50M	8225HBP20044	82	7021	\$3,524	832	W800	203
0328712		SENSOR MODULE POWER	HEWLETT-PACKARD CO	11782A	2407A00840	88	5820	\$3,523	201	W203	108
0838453		COPYBOARD, ELECTRONIC	QUARTET OVONICS	Q03100	8110081	88	7435	\$3,518	251	W201	COFF
1881430		COMPUTER	MICROXPRTS	MXP3000	892610	87	7021	\$3,500	158	W101	117
0328978		VOLTMETER	HEWLETT-PACKARD CO	8405A	1144A05818	75	6825	\$3,500	205	W203	151
1851848		REFRIGERATED CHILLER	POLYSCIENCE CORP	5100	787384	87	6885	\$3,500	209	W203	138
0328927		AMPLIFIER, LOCK-IN	EG AND G PRINCETON APPLIED	5200	12118	88	6825	\$3,500	214	W201	134
1850659		AMPLIFIER, LOCK-IN	EG AND G PRINCETON APPLIED	5200	12114	88	6825	\$3,500	214	W201	134
0328888		MANIFOLD SYSTEM	MET ONE INC	230-S-115-A	88281134F	87	6835	\$3,500	218	W200	117
0328480		DEWAR	CAPITAL WESTWARD INC	NONE	05778-1	72	8128	\$3,500	226	W401	000
0328273		DEWAR LIQUID OXYGENHYDROGEN	CAPITAL WESTWARD INC	NONE	05778-2	72	3855	\$3,500	226	W460	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1005680	CAMERA HYCAM	REDLAKE CORP	41-0004	2834	86	0710				
	1235887	HOIST	ROUND DAVID AND SON INC	M55	UNKNOWN	83	3950	\$3,500	252	W201	133
	0837882	READER/PRINTER	MINOLTA CORP	RP502	360376	88	6730	\$3,500	301	W302	000
	0328782	DETECTOR, SOUND	U E SYSTEMS INC	2000	NONE	87	6825	\$3,497	124	W100	LIB
	0328089	STANDARD DC REFERENCE	FLUKE JOHN MFG CO INC	732A	4305007	87	6825	\$3,495	402	W319	000
	0838855	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4124HAL70688	81	7021	\$3,490	201	W203	108
	0838845	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4124HAL70643	81	7021	\$3,482	221	W200	135
	1551031	PROCESSOR, ULTRASONIC	TEKMAR CO	T8X800	28793F	88	6895	\$3,482	242	W272	000
	1235415	LEVEL	CUBIC PRECISION INC	71-3010	NONE	92	6875	\$3,478	218	W200	LABCO
	1235738	WASHER HOT WATER PRESSURE	HOTBY CORP THE	551	C104740493	83	4840	\$3,465	223	W272	BKR
	0328388	LAMINAR FLOW BENCH	DEXON INC	VF88E-870B(S)	18049	84	3694	\$3,445	281	W637	000
	1550509	DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	51829074	95	7025	\$3,440	209	W203	134
	0839805	COMPUTER	COMPAQ COMPUTER CORP	386/25E	4109HAL80281	81	7021	\$3,435	140	W101	117
	0838704	COMPUTER	COMPAQ COMPUTER CORP	2660	1848HL2H0100	89	7021	\$3,428	240	W806	CTRL
	0838670	MOTOR	PARKER-HANFAN CORP	2X640	90M684D67	81	8105	\$3,427	242	W272	000
	0325485	MEASURING SYSTEM,PREC RESIST	ELECTRO SCIENTIFIC IND F-BROWN	242B	720007	87	6825	\$3,425	834	W201	SHB
	0324743	MEASURING SYS. PREC. RESISTNCE	ELECTRO SCIENTIFIC IND F-BROWN	242B	638014	86	6825	\$3,419	201	W203	108
	0773148	CALIBRATION FIXTURE	TEKTRONIX INC F-PENTRIX CORP	087-0587-02	B032071	87	6825	\$3,418	210	J	WST
	0324043	METER POWER	HEWLETT-PACKARD CO	435A	1733A05444	77	6825	\$3,415	201	W203	108
	0839836	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2445	B021724	84	6825	\$3,414	201	W203	108
	0838142	METER, POWER	HEWLETT-PACKARD CO	436A	2709A30508	90	6825	\$3,411	201	W203	108
	0328587	COMPARATOR, DIFFERENTIAL	TEKTRONIX INC F-PENTRIX CORP	7A13	B242808	77	6825	\$3,402	201	W203	108
	0324888	TRUCK,FORK LIFT,2000 LB	BIG JOE MFG CO	NONE	45319	87	2320	\$3,400	201	W203	108
	0328074	AUDIOMETER	TRACOR INSTRUMENTS INC.	RA400	982673	86	6515	\$3,400	220	J	WST
	0328777	ANALYZER, OXYGEN	CUSTOM SENSORS & TECHNOLOGY	8203	UNKNOWN	88	6830	\$3,383	103	W104	124
	1551281	CALIBRATION EXCITOR	BRUEL & KJAER A/S	4290	1848811	87	6825	\$3,374	244	W201	103A
	0839839	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2445	B021839	85	6825	\$3,371	261	W203	108
	0482185	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	485B	111287	85	6825	\$3,371	201	W203	115
	0838555	COMPUTER	COMPAQ COMPUTER CORP	386S	4831HT3H0748	89	7021	\$3,364	157	W101	115
	0818728	PLUG IN VERTICAL AMPLIFIER	TEKTRONIX INC F-PENTRIX CORP	7A29	B039100	88	6825	\$3,363	201	W203	108
	1005749	COMPUTER	COMPAQ COMPUTER CORP	486/33M	8218HBN20158	92	7021	\$3,362	219	W255	000
	1005781	COMPUTER	COMPAQ COMPUTER CORP	486/33M	8221HBN20425	92	7021	\$3,362	242	W201	142
	0838574	CALIBRATOR	KEITHLEY INSTRUMENTS INC	263	441427	89	6825	\$3,355	201	W203	108
	0818893	GAUGE, PRESSURE	PAROSCIENTIFIC INC	740-30A	38181	90	6885	\$3,355	201	W203	134
	0838147	GAUGE, PRESSURE	PAROSCIENTIFIC INC	740-30A	37105	90	6885	\$3,355	200	W203	138
	0838888	PULLER, POWER CABLE	GREENLEE TOOL CO	888	NONE	90	5130	\$3,350	304	W315	000
	0839000	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7575A	2920A14718	88	7025	\$3,347	239	W201	103
	0839224	FLARING TOOL, HYDRAULIC ELECT.	ENERPAC F-BLACKHAWK IND PROD'S	PUM1200B	NONE	90	3441	\$3,342	501	W200	MHB
	1551705	CAMERA, VERTICAL	POLAROID CORP	MP4	C18213A	87	6720	\$3,340	216	W200	102
	0839818	BALANCE	METTLER INSTRUMENT CORP	AT250	H88623	88	6870	\$3,331	204	W203	144
	0839381	HOIST, CHAIN	COLUMBUS MCKINNON CORP	CM646	AB73JL	88	3859	\$3,330	381	W302	000
	0328836	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	475	B277877	78	6825	\$3,323	405	W400	BKR1
	1238824	RADIOMETER/PHOTOMETER	INTERNATIONAL LIGHT INC	IL1715	1808	83	6825	\$3,304	214	W203	131
	0328874	POWER SUPPLY	CHRISTIE ELECTRIC CORP	MH36-100KQGV24C	KG-247	78	6139	\$3,301	237	W201	STRG
	0793888	GENERATOR FUNCTION FREQ SYNTH	HEWLETT-PACKARD CO	3325A	1748A83886	80	5885	\$3,300	211	W203	108
	1448278	COMPUTER	GATEWAY 2000	BABY AT	0003755865	95	7021	\$3,300	236	W201	134
	0838351	COMPUTER	COMPAQ COMPUTER CORP	388/20E	4812HS1H0457	89	7021	\$3,288	405	W400	105
	1448236	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005150	85	7021	\$3,289	108	W100	DRAFT
	1448246	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005152	85	7021	\$3,289	108	W100	DRAFT
	1448247	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005157	85	7021	\$3,289	108	W100	DRAFT
	1448248	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005155	85	7021	\$3,289	108	W100	DRAFT
	1448250	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005151	85	7021	\$3,289	108	W100	DRAFT
	1448251	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005158	85	7021	\$3,289	108	W100	DRAFT
	1448279	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005158	85	7021	\$3,289	108	W100	DRAFT
	1448290	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005153	85	7021	\$3,289	108	W100	DRAFT
	1448249	COMPUTER	XI COMPUTER CORP.	XI MTOWER	005158	85	7021	\$3,289	108	W100	DRAFT
	0328468	COMPUTER	COMPAQ COMPUTER CORP	PORTABLE #	1745AE4B0854	88	7021	\$3,289	140	W101	117
	0328268	MICROSCOPE STEREO WITH ARM	BAUSCH AND LOMB OPTICAL SYSTEM	STEREO 200M 7	NONE	87	6650	\$3,288	821	W200	142
	0327122	DISK DRIVE UNIT	OMEGA	A210H	ATHH50802	85	7025	\$3,284	108	W100	DRAFT
	1235321	COMPUTER	COMPAQ COMPUTER CORP	486/33M	8231HBN50133	92	7021	\$3,281	803	W803	000
	0838184	COMPUTER	COMPAQ COMPUTER CORP	388S	4848HT3H1813	88	7021	\$3,270	116	W100	000
	1551882	SCANNER	CANON INC	DR3020	NONE	88	7025	\$3,266	205	W203	135
	1551844	SCANNER	CANON USA INC	DR3020	AA300119	88	7025	\$3,266	260	W101	244

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1295669		PULL TESTER	ALPHATRON INC	MPT200A	233185-1-1	85	6625				
0324871		OSCILLATOR RADIO FREQUENCY RAC	HEWLETT-PACKARD CO	5245L	32500808	66	6625	\$3,250	170	W200	CTF
0839104		DISK DRIVE UNIT	HEWLETT-PACKARD CO	783B	7963B05508	66	6625	\$3,250	201	W203	108
0329746		DEWAR LIQUID BREATHING AIR	MINNESOTA VALLEY ENGINEERING	D0T4L100		90	7025	\$3,230	215	W203	108
0325648		METER WATT-HOUR	OHIO SEMITRONICS INC	WH3-1595	BGA87K030	87	3655	\$3,230	402	W402	000
0839490		COMPRESSOR, AIR	UNKNOWN	MC2A	A751	82	6625	\$3,220	205	W203	151
0839784		BENDER, TUBE	AUTOCLAVE ENGINEERS INC	HTBA	16980	80	4310	\$3,220	950	W55H	000
0839840		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2445	8021689	81	3441	\$3,220	832	W801	000
1295428		TRANSCEIVER TESTER	CABLETRON SYSTEMS INC	LAN-MD	CF192030018	84	6625	\$3,218	201	W203	115
1448182		COMPUTER	GATEWAY 2000	BABYAT	3489818	92	6625	\$3,200	159	W101	140
1295803		COMPUTER	COMPAQ COMPUTER CORP	DPXE840	D445HFC30185	95	7021	\$3,200	260	W101	202
0325582		BALANCE, ELECTRONIC	SARTORIUS-WERKE AG	380B-MPS	3311034	84	7021	\$3,198	140	W101	117
0838190		COPYBOARD ELECTRONIC	QUARTET OVONICS	QO3100	UNKNOWN	84	6670	\$3,186	221	W203	107
0325005		RECORDER STRIP CHART PANEL MT	HEWLETT-PACKARD CO	71100B-06-07-12-18	1748A10075	88	7490	\$3,186	405	W400	CONF
1295548		DISTRIBUTION AMPLIFIER	TRUE TIME INC FRMLY KINEMETRIC	560-138		78	6625	\$3,184	205	W203	151
1551497		SERVER	NETWORK GENERAL CORP	NONE	200111873	92	6625	\$3,180	405	W400	108
0838518		COMPUTER	COMPAQ COMPUTER CORP	386S	4828HT3H2357	88	7021	\$3,182	140	W101	116
0838404		COMPUTER	COMPAQ COMPUTER CORP	386S	4827HT3H0240	88	7021	\$3,182	170	W200	NHB
1295492		COMPUTER	COMPAQ COMPUTER CORP	DPXE500	8416HFC30843	84	7021	\$3,175	140	W101	117
1235484		AUTO PROMPT CONVERTER	RUSKA INSTRUMENT CORP	2411	45010	83	6885	\$3,170	200	W203	134
0326882		FLOWMETER MAGNETIC SUPPORT BOX	BROOKS INSTRUMENT DIV EMERSON	356322A2A1AK	8705-12215-1-2	87	6880	\$3,168	405	W440	000
1295523		BRAKE	NATIONAL SHEETMETAL MACHINE	U64B12	382	84	3441	\$3,158	832	W801	000
0189216		OPTICAL POWER METER	HEWLETT-PACKARD CO	8152A	2550G00470	87	6625	\$3,158	211	W203	108
0326822		INDICATOR PRESSURE SYSTEM	PRECISE CORP THE	452P-01-06-13-115	DPT-1081-1	84	6885	\$3,150	220	W200	LABCO
0838851		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4117HAL80252	91	7021	\$3,148	832	W800	CTRL
1238446		PRINTER, ADP	DIGITAL EQUIPMENT CORP	DEC1000	NONE	84	7025	\$3,140	420	W101	210
0327088		RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	5R6335	5020107	85	6625	\$3,125	217	W203	123
0327088		RECORDER, STRIP CHART	WESTERN GRAPHTEC INC	5R6335	5020109	85	6625	\$3,125	218	W200	117
0839478		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4048H50H1183	91	7021	\$3,120	122	W120C	CAGE
1551234		TOWER, CD-ROM	MICROTEST INC	0130-2X	DPT879610274	87	7025	\$3,119	159	W101	210
0326367		TESTER, DEAD WEIGHT	RUSKA INSTRUMENT CORP	6060	12142	86	6880	\$3,114	209	W203	134
0329589		COMPUTER	COMPAQ COMPUTER CORP	2551	4735AM3B0887	88	7021	\$3,105	222	W270	000
0329583		COMPUTER	COMPAQ COMPUTER CORP	2551	4735AM3B1770	88	7021	\$3,105	255	W252	000
0328332		COMPUTER	COMPAQ COMPUTER CORP	2551	4712AM1B0216	87	7021	\$3,080	221	W200	137
0838518		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4050H50H0655	91	7021	\$3,085	225	W201	108
0328859		COMPUTER	COMPAQ COMPUTER CORP	2551	4728AM1B0402	87	7021	\$3,084	831	W803	000
1005577		ATMOSPHERIC MEASUREMENT SYSTEM	NOVALYNX CORP	385-104	1647	91	6866	\$3,080	243	W700	000
1551769		COMPUTER	DFI INC USA	8120	V73011614	87	7021	\$3,082	101	W100	ADMIN
0838560		COMPUTER	COMPAQ COMPUTER CORP	386S	4828HT3H0777	88	7021	\$3,080	122	W120	CAGE
1005576		WIND MEASUREMENT SYSTEM	QUALIMETRICS F-WEATHER MEASURE	385-104	1647	91	6866	\$3,085	243	W700	000
0329609		COMPUTER	COMPAQ COMPUTER CORP	2551	4803AM3B0282	88	7021	\$3,084	228	W203	130
0329638		COMPUTER	COMPAQ COMPUTER CORP	2551	4748AM3B0972	88	7021	\$3,084	237	W800	CTRL
0329614		COMPUTER	COMPAQ COMPUTER CORP	2551	4803AM3B0258	88	7021	\$3,084	240	W201	138
1551739		COMPUTER	NOTEBOOK COMPUTERS	8200AT	W680724462448	87	7021	\$3,063	171	W101	000
0324478		VOLTAGE DIVIDER	QUILDLIN INSTRUMENTS LTD	PVD	12121	86	6625	\$3,055	201	W203	108
0838281		DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	RZ5X-CA	AB93501LXN	90	7025	\$3,052	239	W201	139
1295512		COMPUTER	DELL COMPUTER CORP F-PC'S LTD	P80	43K73	94	7021	\$3,049	170	W101	138
1238778		PRINTER, ADP	HEWLETT-PACKARD CO	33481A	3211J73278	93	7025	\$3,045	101	W100	ACCT
0328440		WEIGHTS TESTER	RUSKA INSTRUMENT CORP	2402	12447	86	6870	\$3,045	200	W203	134
1235559		SCALE, DECK	FAIRBANKS SCALES	90-815	H175858	82	6870	\$3,042	122	W150	000
1590811		COMPUTER	KI COMPUTER CORP.	XIP133M TOWER	006038	96	7021	\$3,039	224	W200	LARC
1235437		BALANCE	METTLER ELECTRONIC CORP	PM30000K	M86380	82	6870	\$3,038	204	W203	144
1005749		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8213HBN20058	82	7021	\$3,031	122	W120	ISSUFI
1235307		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8230HBN20683	82	7021	\$3,031	202	W203	136
1005728		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8213HBN20076	82	7021	\$3,031	218	W200	137
1005758		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8222HBN20789	82	7021	\$3,031	225	W201	000
1005780		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8213HBN20058	82	7021	\$3,031	228	W200	LARCO
1005821		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8225HBN20688	82	7021	\$3,031	242	W201	113
1005740		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8213HBN21130	82	7021	\$3,031	950	W100	000
0326888		NAHOVOLTMETER	KEITHLEY INSTRUMENTS INC	181	275829	85	6625	\$3,008	201	W203	108
1551743		COMPUTER	PREMIO TECHNOLOGIES	MTPSA	8700138806	87	7021	\$3,000	115	W113	000
0328685		COMPUTER	COMPAQ COMPUTER CORP	COMPAQ DESKPRO	4803AM3B0558	88	7021	\$3,000	122	W170	LOGIS
1844617		COMPUTER, MICRO	MICRO Q	CLONE	NONE	96	7021	\$3,000	171	W116.4	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0326680		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	7823A	8060512	85	6625	\$3,000	201	W203	108
0324845		THEODOLITE,AUTO COLLIMATING	WILD HEERBRUGG INSTRUMENTS INC	T-3A	13-83261	86	6675	\$3,000	204	W203	144
1005707		PUMP	VEECO INSTRUMENTS INC	G7-840037-803	013	91	4310	\$3,000	220	W203	130
1236306		COMPUTER	AUTOCOMPUTER CO LTD	AUVA250	009583	88	7021	\$3,000	221	W200	128
1551897		SPOT COOLING SYSTEM	DENSO CO	10SFU1	4840001221	97	4126	\$3,000	224	W200	LABCO
1551563		COMPUTER	MICROSYS AUTOMATION INC	PENTIUM 200	27095	97	7021	\$3,000	250	W200	101
1005789		FLOW METER	MARTIN MARIETTA AEROSPACE	G2319D0L0M028	00001	91	6690	\$3,000	255	W252	000
0323384		DEWAR LOX/H2	CAPITAL WESTWARD INC	24 GAL	05779-4	72	3655	\$3,000	501	W150	000
0323386		DEWAR	CAPITAL WESTWARD INC	NONE	15778-3	72	3655	\$3,000	501	W150	000
0839869		SERVO CONTROLLER	PARKER-HANFMAN CORP	ZX840	524	91	6110	\$3,000	834	W201	SHB
1551787		COMPUTER	PACKARD BELL ELECTRONICS	MTB003	NONE	97	7021	\$3,000	950	WSSH	000
1551827		COMPUTER	MICROSYS AUTOMATION INC	PENTIUM 300	28315	98	7021	\$3,000	999	W101	117
0326380		OZONATOR	WELSBACH CORP	T-400	2154	84	6640	\$2,999	482	W460	YARD
0323443		DEWAR LIQUID NITROGEN 150 GAL	CLARKSON INDUSTRIES HOFFMAN	30-150-80	554-1	79	3655	\$2,999	501	W400	1156
0838832		TRAILER, EMERGENCY RESPONSE	WELLS CARGO INC	UT122E	1WC200E28K2014337	88	2330	\$2,998	104	W104	TRL
0324785		COMPARATOR MICRO AC GAGE	SHEFFIELD MSMT DV WARNER&SWAY	0H1810	2073	86	6635	\$2,995	204	W203	144
1235638		POWER SUPPLY	KIKUSUI ELECTRONICS CORP	35-20	11120035	83	8130	\$2,985	255	W252	000
0838513		CONTROLLER BOX	QED ENVIRONMENTAL SYSTEMS INC	3013	5829	91	6885	\$2,985	261	W637	000
0326408		CAMERA COPY	NIKON INC	43850	NONE	75	6726	\$2,984	216	0	WST
1235861		COMPUTER	COMPAQ COMPUTER CORP	486/66M	6323HCJ40585	83	7021	\$2,980	218	W201	114
0324688		INDICATOR DIGITAL TRANSDUCER	EMERSON ELECTRIC CO DORIC	DB-100-T2-1	84842	80	6625	\$2,985	205	W203	151
1551895		COMPUTER	DFI INC USA	8120	Y80311151	98	7021	\$2,985	999	W101	117
1551896		COMPUTER	DFI INC USA	8120	Y80311019	98	7021	\$2,985	999	W101	117
1551897		COMPUTER	DFI INC USA	8120	Y80311171	98	7021	\$2,985	999	W101	117
1551898		COMPUTER	DFI INC USA	8120	Y80311172	98	7021	\$2,985	999	W101	117
1453428		LABEL MAKING MACHINE	VARITRONICS SYSTEM	4000	VM00-302187	95	7490	\$2,971	122	W120	SHIP
1295474		COMPUTER	COMPAQ COMPUTER CORP	DPXE660	8429HFC32706	84	7021	\$2,970	170	W101	000
1551817		BRAKE PRESS	TENNSMITH INC	HB97	18483	87	3441	\$2,950	111	W113	SHOP
0839163		INDICATOR, PRESSURE	MENSOR CORP	DPQH	M880030	80	6685	\$2,950	209	W203	136
0328926		COMPUTER	COMPAQ COMPUTER CORP	2551	4734AM1B03358	87	7021	\$2,949	122	W120	FLTHD
0328232		LENS ZOOM 12-120 MM MODIFIED	ANGENIEUX /ETS P/ 8A	10X12B	1088818	86	6760	\$2,948	252	W201	133
0326630		LENS ZOOM 12-120 MM MODIFIED	ANGENIEUX /ETS P/ 8A	10X12B	1072974	86	6760	\$2,948	252	W201	133
8772959		LENS ZOOM 12-120 MM MODIFIED	ANGENIEUX /ETS P/ 8A	10X12B	1094078	86	6760	\$2,948	252	W201	133
9772970		LENS ZOOM 12-120 MM MODIFIED	ANGENIEUX /ETS P/ 8A	10X12B	1072989	86	6760	\$2,948	252	W201	133
8772971		LENS ZOOM 12-120 MM MODIFIED	ANGENIEUX /ETS P/ 8A	10X12B	1094088	86	6760	\$2,948	252	W201	133
0838308		INTERFACE	NELSON ANALYTICAL INC	878	8100570584	89	7825	\$2,940	221	W203	124
0838309		INTERFACE	NELSON ANALYTICAL INC	878	8100570583	89	7825	\$2,940	221	W203	124
0328578		COMPUTER	COMPAQ COMPUTER CORP	2551	4722AM1B1488	87	7021	\$2,929	111	W113	105
0326037		GAUGE THICKNESS W/PROBE ASSY	KRAUTKRAMER BRANSON INC	DM2	182025	83	8210	\$2,925	402	W319	000
0328815		CAMERA COPY	POLAROID CORP	MP-4XLR	NONE	87	6720	\$2,923	218	W200	188
0329006		MAILING MACHINE W/SCALE	PITNEY-BOWES INC	6200	05028	87	7490	\$2,923	603	W150	401PA
1235801		TESTER, RECLOSURE CONTROL	MCGRAW-EDISON CO POWER SYSTEMS	MET1	1817	92	6625	\$2,920	117	W121	000
0618790		BORESCOPE	OLYMPUS CP SCIENTIFIC PROD'S	C100-111-045-50	739431	88	6650	\$2,910	218	W200	204
0324028		VOLTAGE STANDARD	FLUKE JOHN MFG CO INC	332D	88908	74	6625	\$2,905	201	W203	108
1095409		STORAGE MODULE, EXTERNAL	SUN MICROSYSTEMS INC	589-1748-81	83800937	90	7025	\$2,900	159	W101	210
0839130		PLAYER, VIDEO CASSETTE	PANASONIC	AQ7510	F0TC00673	80	5836	\$2,900	250	W203	116
0839887		THERMOMETER	HART SCIENTIFIC	1508	331	91	6885	\$2,895	210	W203	143
0838594		PRINTER, ADP	HEWLETT-PACKARD CO	33447	2830J76702	89	7025	\$2,878	222	W203	111
1235310		COMPUTER	COMPAQ COMPUTER CORP	LITE25	8228HBO43010	92	7021	\$2,876	140	W101	117
1235842		LASER LEVEL	SPECTRA-PHYSICS CORP LASER DIV	350	24598	83	6675	\$2,870	111	W112	000
0327779		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5170	52222885170	88	7021	\$2,860	122	W120	B
0839219		HOIST, CHAIN	COLUMBUS MCKINNON CORP	3826AE	T50015	90	3950	\$2,857	950	WSSH	000
1551871		FLOW BENCH	PURE AIRE CORP	720B24	012822-02	97	3694	\$2,855	832	W800	107
1551751		FLOW BENCH	PURE AIRE CORP	720B24	01282201	97	3694	\$2,855	832	W800	C110
1551841		COMPUTER	MIDWEST MICRO	PENTIUM IN	002645626	88	7021	\$2,855	999	W101	117
9018728		PLUG IN TIME BASE	TEKTRONIX INC F-PENTRIX CORP	7B16	8035326	88	6625	\$2,850	201	W203	108
0324073		TRACER,CURVE	TEKTRONIX INC F-PENTRIX CORP	577D1	B071821	75	6625	\$2,850	201	W203	108
0324844		INTERFEROMETER POINT	MACBETH DIV OF KOLLMORGEN CORP	K421	110	86	6650	\$2,850	204	W203	144
0326713		SAFE DISK	FIRE KING INTERNATIONAL INC	DC10	NONE	85	7125	\$2,850	240	W201	139
0328880		COMPUTER	COMPAQ COMPUTER CORP	2551	4726AM1B0855	87	7021	\$2,849	831	W203	107
1551835		MULTIPLEXER	CANOGA-PERKINS CORP/DV-GRM CP	3240BU01-1M	98055860	98	5895	\$2,846	158	W101	210
1551836		MULTIPLEXER	CANOGA-PERKINS CORP/DV-GRM CP	3240BU01-1M	98055861	98	5895	\$2,846	158	W200	160
1095492		READER PRINTER	MINOLTA CORP	RP800Z	311865	91	8730	\$2,845	202	W201	116

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0839631		DISK DRIVE UNIT	RICOH CO LTD	580-1000	009056	91	7025	\$2,845	239	W201	139
0839632		DISK DRIVE UNIT	RICOH CO LTD	580-1000	009048	91	7025	\$2,845	239	W255	255B
1551250		AMPLIFIER, POWER	BRUEL & KJAER A/S	2708	1026788	97	6825	\$2,841	244	W201	103A
0327826		COMPUTER	COMPAQ COMPUTER CORP	2550	4813069B0052	86	7021	\$2,840	221	W200	143
0327883		COMPUTER	COMPAQ COMPUTER CORP	2550	4830AG5B0121	86	7021	\$2,840	221	W203	107
0327834		COMPUTER	COMPAQ COMPUTER CORP	2550	4812069B0143	86	7021	\$2,840	240	W203	146
0327890		COMPUTER	COMPAQ COMPUTER CORP	2550	4813069B0059	86	7021	\$2,840	240	W800	208
0329022		COMPUTER	COMPAQ COMPUTER CORP	2550	4841AK1B1378	86	7021	\$2,840	251	W203	115
0328197		AUDOMETER BOOTH	ACOUSTICS SYSTEMS	3294-1	RE-130	88	6515	\$2,832	103	4	WST
0830739		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4112HS7H1251	91	7021	\$2,814	122	W120	SUPR
1550941		PROCESSOR, ULTRASONIC	SONICS AND MATERIALS	VCR600	23830E	98	6895	\$2,810	210	W200	117
0328356		DRIVE MECHANICAL W/KNIFE	PACIFIC SCIENTIFIC CO F-NEUTEC	AG-3882	NONE	87	6840	\$2,802	631	3	WST
1551076		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3540A	963318	98	7025	\$2,800	217	W203	123
1551588		COMPUTER	MICROSYS AUTOMATION INC	PRO209	27104	97	7021	\$2,800	214	W203	111
1446415		COMPUTER	GATEWAY 2000	NEWTOWER	4020855	95	7021	\$2,800	219	W201	118
0329044		COMPUTER	MIDWEST MICRO	PENTUIM 306MMX	002591200	88	7021	\$2,800	999	W101	117
0324630		THEODOLITE ABSY	COMPAQ COMPUTER CORP	2551	4738AM1B206	87	7021	\$2,799	158	W101	210
0329359		COMPUTER	WILD HEERBRUGG INSTRUMENTS INC	13	7383182	86	6675	\$2,798	204	W203	144
1295071		DATA LOGGER	COMPAQ COMPUTER CORP	2551	4742AM1B2637	87	7021	\$2,790	221	W200	138
0830880		CAMERA	IN-SITU	SE1000C	NONE	95	7035	\$2,780	201	W101	201
0830758		MULTIMETER	LINHOFF PRAEZISIONS-KAMERAWERK	4X6	UNKNOWH	89	6720	\$2,785	216	W200	203
1235425		COMPUTER	HEWLETT-PACKARD CO	3457A	2703A98250	89	6825	\$2,779	201	W203	138
0839472		COMPUTER	COMPAQ COMPUTER CORP	486/33M	4206HBN30231	82	7021	\$2,769	176	W463	100
0839480		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4035HAN20158	91	7021	\$2,767	218	W200	000
0839487		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4045HAN20020	91	7021	\$2,767	305	W300	102
0329053		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4035HAN20250	91	7021	\$2,767	420	W300	102
0324053		OSCILLATOR, QUARTZ	COMPAQ COMPUTER CORP	2551	4738AM1B2906	87	7021	\$2,765	122	W150	000
0324154		DYNAMOMETER	HEWLETT-PACKARD CO	107BR	33306119	88	6820	\$2,750	201	W203	108
0326865		OSCILLOSCOPE	TRANSOR DEVICES INC	DLVPS0-300-3000	8308-77	83	6825	\$2,750	201	W203	108
1551339		PRINTER, ADP	TEKTRONIX INC F-PENTRIX CORP	475	8251477	85	6825	\$2,750	243	W700	000
0324907		TESTER, DEAD WEIGHT	HEWLETT-PACKARD CO BOISE DIV	C2011A	USG89840745	97	7025	\$2,750	803	W803	000
0325100		TESTER, DEAD WEIGHT	RUSKA INSTRUMENT CORP	5000	11055	88	6880	\$2,745	200	W203	137
0327784		COMPUTER	RUSKA INSTRUMENT CORP	5000	11177	88	6880	\$2,745	200	W203	137
0839206		TABLE, VIBRATION FREE	INTERNATIONAL BUSINESS MACHINE	5189	4216040	88	7021	\$2,742	122	W120	RECV
0839975		COMPUTER	NEWPORT/KLINGER FRMLY NEWPORT	VW3048OPT04-10-21	NONE	90	6780	\$2,740	216	W200	109
0329082		COMPUTER	COMPAQ COMPUTER CORP	386/25E	4128HAL70201	91	7021	\$2,735	221	W200	136A
1446180		COMPUTER	COMPAQ COMPUTER CORP	2551	4826AM3B6596	88	7021	\$2,734	214	W203	115
1446180		COMPUTER	GATEWAY 2000	NEWTOWER	0004489789	95	7021	\$2,734	221	W203	124
1446180		COMPUTER	GATEWAY 2000	NEWTOWER	0063489787	95	7021	\$2,734	221	W203	146
0329068		COMPUTER	GATEWAY 2000	NEWTOWER	0003489788	95	7021	\$2,734	221	W203	147
1550080		COMPRESSOR, AIR	COMPAQ COMPUTER CORP	2551	4826AM3B6061	88	7021	\$2,734	237	W201	105
1235841		COMPUTER	DAYTON ELECTRIC MFG CO	5F233A	072498L	88	4510	\$2,730	950	W55H	000
0326261		ANALYZER, TORQUE	COMPAQ COMPUTER CORP	486/33M	8250HBN30684	82	7021	\$2,728	221	W200	135
0839546		COMPUTER	STURTEVANT P A CO	EMKT-150	030684	84	5290	\$2,728	404	W448	000
0328906		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4025HAN30275	91	7021	\$2,725	266	W101	109
1235713		COMPUTER	COMPAQ COMPUTER CORP	2551	4733AM2B0320	87	7021	\$2,714	108	W100	DRAFT
0325499		OSCILLOSCOPE PORTABLE	COMPAQ COMPUTER CORP	486/33M	8314HBN20058	93	7021	\$2,708	003	W201	119
1295684		DISK DRIVE UNIT	TEKTRONIX INC F-PENTRIX CORP	4650M	8314313	70	6825	\$2,704	834	1	WST
1551270		COMPUTER	PINNACLE MICRO INC	MICRO	110210368	95	7025	\$2,700	210	W201	118
1551772		COMPUTER	GATEWAY 2000	ATX TOWER	0004862048	97	7021	\$2,700	240	W201	105
1295444		DISK DRIVE, OPTICAL	PREMIO TECHNOLOGIES	266MMX	9700149817	97	7021	\$2,700	989	W101	117
0328083		TANK ST. STEEL 100 PSI	PINNACLE MICRO INC	1.9GB	110210340	94	7025	\$2,688	170	W101	138
0839591		PRINTER, ADP	WSF INDUSTRIES INC	400 GALLON	3273	83	5430	\$2,688	218	W200	PRCRM
0327412		COMPUTER	HEWLETT-PACKARD CO	33447A	2830J17071	89	7025	\$2,687	237	W800	208
0328887		PUNCH	COMPAQ COMPUTER CORP	DESKPRO	4813051B0221	88	7021	\$2,685	217	W255	000
1236366		GENERATOR PROGRAMMABLE	HSC INTERNATIONAL CORP	28109	1722	87	3610	\$2,685	120	W101	116
1236037		COMPUTER	BURLEIGH INSTRUMENTS INC	RC44	M6558184	84	6825	\$2,685	214	W201	134
0329929		LIGHT SOURCE	COMPAQ COMPUTER CORP	486/33M	8318HEN20310	93	7021	\$2,685	240	W201	103
1235873		COMPUTER	ECLAIRAGE CINEMA TELEVISION	HT1250W	105	88	6760	\$2,689	216	W200	109
0328718		COMMUNICATIONS SERVER	COMPAQ COMPUTER CORP	486/33M	8318HEN20037	93	7021	\$2,689	237	W201	105
0328719		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	1519	88	7025	\$2,686	156	W100	DIU
0328958		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	K90044	86	7025	\$2,686	156	W101	210
			BRIDGE COMMUNICATIONS INC	ESPL200	1520	88	7025	\$2,686	156	W101	210

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0328957		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	791	86	7025	\$2,888	158	W462	B5M1
0836436		CLEANER, AIR	TRION INC	M2B	M26XXV90-01393	80	4240	\$2,878	115	W113	120
1236219		BRAKE	TENNSMITH INC	HBU4812	14136	84	3441	\$2,877	111	W113	000
0327312		PRINTER, ADP	HEWLETT-PACKARD CO	2686A	2602J24310	86	7025	\$2,877	834	W200	136
0324250		POWER SUPPLY DC	HEWLETT-PACKARD NEW JERSY DIV	6466A	5E0116	86	6625	\$2,876	634	0	WST
1345438		CALIBRATION FIXTURE	TEKTRONIX INC F-PENTRIX CORP	087-1261-00	B010234	84	6825	\$2,870	201	W203	108
1285470		DISK DRIVE UNIT	GREAT LAKES COMPUTER	RM400-011	9438080257	84	7025	\$2,870	405	W300	102
0838582		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2849A19212	89	7025	\$2,865	218	W201	118
0324363		RECORDER, CASSETTE	SONY CORP	VO480G	16017	82	5835	\$2,865	250	3	WST
0838738		COMPUTER	COMPAQ COMPUTER CORP	3885	4834HT3H785	88	7021	\$2,864	111	W112	000
1235392		COMPUTER	COMPAQ COMPUTER CORP	488/33M	6234HBN10352	82	7021	\$2,861	406	W462	000
0838884		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4118HBF11669	81	7021	\$2,859	221	W203	147
0638890		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4118HBF10462	81	7021	\$2,859	485	W400	105
0324488		STANDARD VOLTAGE W/CASE	GUILDLINE INSTRUMENTS LTD	8154D	43288	80	6825	\$2,855	201	W203	108
0326204		OSCILLOSCOPE PORTABLE	TEKTRONIX INC F-PENTRIX CORP	485DM44	B514285	78	6625	\$2,851	405	W400	BKR2
0838250		MONITOR, POWER LINE	GENERAL SIGNAL CORP LINDBERG	GS3	3X318	80	6625	\$2,850	834	W201	STRG
0328914		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A83075	88	7025	\$2,848	406	W462	107
0838341		COMPUTER	COMPAQ COMPUTER CORP	386S	4802HT1H0335	88	7021	\$2,844	116	W113	120
1005527		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	11	81	6640	\$2,840	831	W803	000
1005528		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	12	81	6640	\$2,840	831	W803	000
1005529		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	13	81	6640	\$2,840	831	W803	000
1005530		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	14	81	6640	\$2,840	831	W803	000
1005531		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	15	81	6640	\$2,840	831	W803	000
1005532		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	16	81	6640	\$2,840	831	W803	000
1005533		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	17	82	6640	\$2,840	831	W803	000
1005534		OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	BHPT000447	18	81	6640	\$2,840	831	W803	000
0838478		MACHINE, TUBE SQUARING	WACHS E H CO THE	TSE	31888	89	3418	\$2,836	303	W411	000
0026887		COMPUTER, MICRO	UNISYS CORP	T3148-00	382321130	80	7021	\$2,834	308	W318	000
1851745		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700136808	87	7021	\$2,831	231	W200	MZ2
0837908		LETTERING SYSTEM	VARITRONICS SYSTEM	EXPRESS ELITE	JL805-03064	88	7025	\$2,830	251	W203	115
0328818		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A82957	88	7025	\$2,829	215	W203	115
0838030		COMPUTER	COMPAQ COMPUTER CORP	2951	4832AM3B2164	88	7021	\$2,825	101	W100	ACCT
0018728		PLUG IN VERTICAL AMPLIFIER	TEKTRONIX INC F-PENTRIX CORP	7A24	B133839	88	6825	\$2,822	201	W203	108
0837980		COMPUTER	COMPAQ COMPUTER CORP	2951	4829AM3B1283	88	7021	\$2,821	305	W363	000
0324461		SAFE TAPEGUARD W/SECTIONAL	MOSLER SAFE CORP/MOSLER SYS DV	F-1D	19517-6	86	7125	\$2,818	158	W101	210
0328988		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550	2725A80525	87	7025	\$2,813	214	W201	134
0837890		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A82838	88	7025	\$2,813	221	W200	127
0327755		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2520AS1981	88	7025	\$2,813	230	W201	103
0325280		CAMERA MOTION PICTURE	ARRIFLEX CORP OF AMERICA	18	11849	86	8710	\$2,813	252	W201	133
0325280		CAMERA MOTION PICTURE	ARRIFLEX CORP OF AMERICA	18	11848	86	8710	\$2,813	252	W201	133
0328880		VERIFICATION KIT	HEWLETT-PACKARD CO	85055A	2815A00141	88	6625	\$2,812	201	W203	108
0328842		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A77877	88	7025	\$2,810	243	W201	105
0328889		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A78381	88	7025	\$2,810	308	W362	000
0327838		COMPUTER	COMPAQ COMPUTER CORP	COMPAQ DESKPRO	4813051B0804	88	7021	\$2,801	240	W201	105
1448341		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA1196U-86A	06518148	85	7021	\$2,800	101	W100	214
1531840		BURN BOX	FUEL CENTER PLUS INC.	NONE	NONE	87	4210	\$2,800	104	W158	BURN
1531458		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM MIDTOWER	8700684142	87	7021	\$2,800	116	W100	000
1448340		COMPUTER	TOSHIBA AMER INC INFO SYSTEMS	PA1196U-86A	07527658	85	7021	\$2,800	157	W101	117
0328143		STANDARD DC VOLTAGE	VALHALLA SCIENTIFIC INC	2701C	26-943	88	6625	\$2,800	201	W203	108
1550830		COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	P8803863	88	7021	\$2,800	218	W200	LABCO
1550814		COMPUTER	INFOTEL INC	P5-168	60044205	86	7021	\$2,800	231	W200	MZ2
1295480		GAUGE, PRESSURE	DRESSER INDUSTRIES INC	718A	57-32569	84	6685	\$2,800	831	W800	116
0328742		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2725A77885	88	7025	\$2,599	108	W100	DRAFT
1236385		COMPUTER	COMPAQ COMPUTER CORP	MT488	6425HHC10267	84	7021	\$2,599	140	W101	117
1236381		COMPUTER	COMPAQ COMPUTER CORP	MT488	6425HHC10318	84	7021	\$2,599	140	W101	117
1236382		COMPUTER	COMPAQ COMPUTER CORP	MT488	6425HHC10317	84	7021	\$2,599	140	W101	117
0328806		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2831A53517	87	7025	\$2,599	172	W101	000
0328478		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2831A52538	87	7025	\$2,599	831	W803	000
0328311		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54842	87	7025	\$2,598	115	W113	000
0328317		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54834	87	7025	\$2,598	170	W113	0A
0328313		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54845	87	7025	\$2,598	171	W101	20R
0328318		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J53423	87	7025	\$2,598	221	W203	14R
0328316		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2852J54844	87	7025	\$2,598	406	W463	000

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S	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0320223		PRINTER, SCREEN PROCESS	MICRAJUST MFG CO	2000UA	586	07	3810	\$2,595	251	W200	LABCO
0320105		FILE VISIBLE INDEX ROTARY	KARDEX SYSTEMS INC	643	7460	88	7460	\$2,592	124	W100	LIB
0320107		FILE VISIBLE INDEX ROTARY	KARDEX SYSTEMS INC	N/A	KUR-2250-MA	88	7460	\$2,592	124	W100	LIB
0320748		VERIFICATION KIT	HEWLETT-PACKARD CO	85053B	2815A00341	88	6825	\$2,591	201	W203	108
0838130		VERIFICATION KIT	HEWLETT-PACKARD CO	85051B	NONE	88	6825	\$2,591	201	W203	108
0320668		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2725A77787	88	7025	\$2,585	106	W100	DRAFT
0838034		COMPUTER	COMPAQ COMPUTER CORP	2551	4835AM3B2946	88	7021	\$2,584	228	W203	130
0320941		COMPUTER	COMPAQ COMPUTER CORP	2851	4826AM3B0681	88	7021	\$2,582	201	W200	181B
0324442		FLARER TUBE POWER	CONRAG CORP CRAMER DIV	2C	84392-218	77	3441	\$2,581	832	W805	000
0838772		POWER SUPPLY	KEPCO INC	JOE38-30ML	H108637	81	6130	\$2,580	243	W700	000
0838773		POWER SUPPLY	KEPCO INC	JOE38-30ML	H108633	81	6130	\$2,580	243	W700	000
1235490		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850B	3144L05356	82	7025	\$2,578	217	W203	123
0320000		SHREDDER	GENERAL BINDING CORP	1858S	3457887	87	3810	\$2,574	101	W100	217
0838113		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2725A96881	88	7025	\$2,574	224	W802	000
0838281		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	8048A08112	88	7025	\$2,574	308	W363	000
0326993		THEODOLITE DIGITAL	LEITZ E INC	TM20H	D18127	85	6825	\$2,580	111	W112	000
0323595		OSCILLOSCOPE PORTABLE	TEKTRONIX INC F-PENTRIX CORP	455	B057000	78	6825	\$2,540	405	W400	106
0323484		OSCILLOSCOPE W/BATTERY PACK	TEKTRONIX INC F-PENTRIX CORP	455	B056828	78	6825	\$2,500	405	W400	BKR2
1005414		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4130HBF10082	81	7021	\$2,557	221	W203	148
0838784		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4184HS9H0055	81	7021	\$2,552	122	W120	CAGE
1295438		COMPUTER	COMPAQ COMPUTER CORP	DPXE488	6429HGQY33038	84	7021	\$2,550	280	W101	111
0838187		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2725A00848	88	7025	\$2,549	408	W462	000
0323289		GENERATOR TITLING	QUANTA CORP	MQ100B-8/8C	0684B	88	5820	\$2,548	837	W800	CI RRH
0838885		COMPUTER	COMPAQ COMPUTER CORP	LTE/286	6101HAF41000	81	7021	\$2,545	159	W101	211
1295432		PRINTER, ADP	FACIT INC F-FAKIT-ODHNER INC	405	NONE	84	7025	\$2,545	202	W203	138
1005829		COMPUTER	COMPAQ COMPUTER CORP	388/25M	4202HBR10053	82	7021	\$2,538	122	W120	CAGE
0838952		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4130HBF18629	81	7021	\$2,530	201	W203	109
0838950		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4130HBF18622	81	7021	\$2,530	201	W203	117
0324856		CLINOMETER ELEVATION	HALL AND WATTS F-RANK HILGER	18-95-3	188261	86	6650	\$2,530	204	W203	144
0838829		DRIVE, TAPE	DIGITAL EQUIPMENT CORP	TK502FA	AB850016JG	88	7025	\$2,528	239	W201	139
0838385		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2848A09218	88	7025	\$2,528	950	W55H	000
0324805		BALANCE, ANALYTICAL	TROEMNER HENRY INC	1751G	785	88	6670	\$2,518	204	W203	144
0090528		COMPUTER, MICRO	UNISYS CORP	73148-00	38326810	80	7021	\$2,514	122	W120	ISSUE
0090572		COMPUTER, MICRO	UNISYS CORP	73148-00	383321395	80	7021	\$2,514	159	W101	210
0090566		COMPUTER, MICRO	UNISYS CORP	73148-00	383321348	80	7021	\$2,514	408	W400	101
1235831		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	801400	NONE	83	4220	\$2,513	104	W104	100
1235832		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	801400	NONE	83	4220	\$2,513	104	W104	100
1238250		BREATHING APPARATUS, SELF CONT	MINE SAFETY APPLIANCES CO DBA	4500H	NONE	84	4240	\$2,513	104	W104	100
0838989		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4048HS7H0187	81	7021	\$2,510	122	W120	CAGE
1005782		MEGOhMMETER	GENRAD INC EMT ELECTRONIC TEST	1884	1005782	81	6825	\$2,510	209	W203	133
0818723		PLUG IN TIME BASE	TEKTRONIX INC F-PENTRIX CORP	7810	B036427	88	6825	\$2,508	201	W203	108
0324888		AUTOCOLLIMATOR	DAVIDSON OPTRONICS INC	D858-102	811	74	6650	\$2,507	204	W203	144
0324889		AUTOCOLLIMATOR	DAVIDSON OPTRONICS INC	D858	582	74	6650	\$2,507	204	W203	144
0783829		TRANSPONDER	HEWLETT-PACKARD CO	5488A	1213A84744	76	6825	\$2,505	188	W101	210
0838524		WATERBLASTER	GRACO INC F-GRACO LUBER	800-087	A456	89	4940	\$2,500	111	W113	000
0838511		COMPUTER	COMPAQ COMPUTER CORP	388/20E	4041HS7H0318	81	7021	\$2,500	122	W120	CAGE
0320100		FILE VISIBLE INDEX ROTARY	KARDEX SYSTEMS INC	NONE	MKV-4837BLC	88	7460	\$2,500	124	W100	LIB
1851349		COMPUTER	MICROSYS AUTOMATION INC	PRO200	28495	87	7021	\$2,500	159	W101	210
1851806		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM 266	8700089298	87	7021	\$2,500	210	W201	120
1448378		COMPUTER	TEXAS INSTRUMENTS INC INFORMAT	450	351419T0288	85	7021	\$2,500	221	W200	135
0329106		ANALYZER, SPECTRUM ULTRASONIC	SINGER CO THE METER DIV	SB-15A	13-211-383	77	6825	\$2,500	403	W400	BKR1
0329124		ANALYZER, SPECTRUM	SINGER CO THE METER DIV	MF-5	14350	77	6825	\$2,500	403	W400	BKR2
1238250		AIR CONDITIONER	GENERAL ELEC CO AIR CONDITIONG	AGB748DACNEA	021	88	4120	\$2,500	950	W55H	000
1295425		COMPUTER	COMPAQ COMPUTER CORP	DPXE488	6430HGQY30488	84	7021	\$2,499	103	W104	128
1951432		GENERATOR/WELDER	MILLER ELECTRIC MFG CO	BOBCAT225NT	KH383591	87	3431	\$2,499	111	W152	000
1298184		SAW TABLE	JET EQUIPMENT & TOOLS	CTAS12H3LFR	3182951	83	3405	\$2,499	117	W121	000
1235318		POWER SUPPLY	BORENSON CO DIV OF SWITCHCRAFT	DCR48-78	258	82	8130	\$2,499	220	W203	130
1235859		GAUGE CONTROLLER	MKS INSTRUMENTS INC	148	83034204A	83	6685	\$2,499	220	W203	131
1295450		COMPUTER	COMPAQ COMPUTER CORP	DPXE488	6429HGQY38084	84	7021	\$2,499	280	W101	201
1295458		COMPUTER	COMPAQ COMPUTER CORP	DPXE488	6429HGQY38181	84	7021	\$2,499	280	W101	203
1851109		BUILDING, PORTABLE	MORGAN BUILDING SYSTEMS	1818KCTBC35H	R88881	86	5410	\$2,499	501	W431	000
0324485		CELLS STANDARD BET	GURDLINE INSTRUMENTS LTD	9152/12	25608	87	6825	\$2,498	201	W203	108
1861873		COMPUTER	PREMIO TECHNOLOGIES	MTP8A	8800042818	88	7021	\$2,498	222	W201	128

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	MSN	COST	ACCT	BLDG	ROOM
	1551224	DISK DRIVE UNIT	BOFFIN LIMITED	CD-ROM TOWER	BOF-A37776	97	7025	\$2,496	170	W101	134
	1551913	GAUGE CHECKING MACHINE	RENISHAW INC	MCG1	1794404	98	6695	\$2,496	170	W113	000
	0772767	PLUG-IN UNIT OSCILLOSCOPE	NICOLET INSTRUMENT CORP	206-2	3590-6	93	6625	\$2,496	403	W440	000
	1236480	MONITOR, ALARM	INTERSCAN CORP	4152ULA	812364	94	6655	\$2,495	172	W101	000
	0324656	POLYGON,MECH 360 SIDE	AA GAGE INC F-AA INDUSTRIES	NONE	0140	06	3460	\$2,495	204	W203	144
	1236216	PBCHROMETER	THUNDER SCIENTIFIC CORP	5A-1MP	5450588	93	6685	\$2,495	210	W203	143
	1235955	AMPLIFIER	PRINCETON APPLIED RESEARCH	186	186	92	6625	\$2,495	214	W201	134
	1235572	BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	91	4220	\$2,495	260	W101	111
	1235573	BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	91	4220	\$2,495	260	W101	111
	1630848	CONTROLLER, PROGRAMABLE	QED ENVIRONMENTAL SYSTEMS INC	400	13795	96	6660	\$2,495	261	W637	000
	1551912	PAINT SPRAYER	TRONAC INC	MX795	BA316	98	4940	\$2,495	050	WSSH	000
	0325739	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5150178	17226305150	85	7021	\$2,494	251	W203	115
	0324421	RECORDER STRIP CHART 2-PEN	HEWLETT-PACKARD CO	7132A	1698A01862	78	6625	\$2,491	834	0	WST
	0326279	SPIROMETER	RIKO MEDICAL AND SCIENTIFIC	AS900	3089	87	6625	\$2,490	162	4	WST
	1236425	PRINTER, ADP	HEWLETT-PACKARD CO SAN DIEGO	C1876A	USA3C05440	84	7025	\$2,490	140	W101	117
	0772790	ANALYZER, SPECTRUM	HEWLETT-PACKARD CO	8552B	1752A13974	78	6625	\$2,490	304	W300	102
	0839190	TAMPER, GROUND	WACKER CORP	BS82Y	542808620	90	3895	\$2,489	111	W113	000
	0839424	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550A	2938A34281	90	7025	\$2,489	243	W201	105
	0839737	COMPUTER	COMPAQ COMPUTER CORP	386/20E	4118HBF11120	91	7021	\$2,485	101	W100	217
	1191890	METER, POWER	HEWLETT-PACKARD CO	437B	3110A05414	92	6625	\$2,481	211	W203	108
	1295491	INDICATOR, PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	87-32570	94	6685	\$2,480	244	W800	118
	0703884	VOLTMETER/MULL DETEC	FLUKE JOHN MFG CO INC	335A	749	71	6625	\$2,475	211	W203	108
	0838883	PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2914J15487	89	7025	\$2,475	216	W203	108
	0838788	GANTRY CRANE	WALLACE B E PRODUCTS CORP	84710S10	NONE	91	3950	\$2,475	223	W201	131
	0040810	OSCILLOSCOPE W/MULTIMETER	TEKTRONIX INC F-PENTRIX CORP	465DM44	B305106	77	6625	\$2,472	205	W203	156
	1295478	TRIGGER CONTROL SYSTEM, CAMERA	KAPTURE GROUP INC.	MD-1808ST	840929	94	6780	\$2,470	252	W201	133
	1551294	POWER SUPPLY, UNINTERRUPTED	BEST POWER TECHNOLOGY INC	FES1.4KVA	FER1.4K00754	97	6130	\$2,469	104	W104	100
	0838884	COMPUTER	COMPAQ COMPUTER CORP	286E	4920HZH1995	89	7021	\$2,465	250	W200	101
	1551054	COMPUTER	GATEWAY 2000	ATX TOWER	5687757	96	7021	\$2,464	405	W400	105
	0838288	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838290	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838281	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838282	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838283	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838284	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838285	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838286	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838287	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838288	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838289	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838290	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838291	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838292	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838293	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838294	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838295	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838296	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838297	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838298	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838299	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838300	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838301	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838302	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838303	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838304	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838305	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838306	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838307	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838308	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838309	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838310	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838311	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838312	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838313	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838314	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838315	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838316	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838317	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838318	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838319	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838320	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838321	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838322	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838323	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838324	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838325	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838326	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838327	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838328	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838329	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838330	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838331	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838332	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838333	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838334	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838335	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838336	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838337	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838338	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838339	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838340	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838341	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838342	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838343	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838344	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838345	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838346	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838347	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838348	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838349	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838350	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838351	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838352	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838353	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838354	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838355	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838356	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838357	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000
	0838358	OVEN, CURING	LOCKHEED ENGR & MGMT SERVICES	NONE	NONE	89	6640	\$2,461	831	W803	000

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSM	COST	ACCT	BLDG	ROOM
0838181		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	553757	88	7025	\$2,405	308	W363	000
0328428		INDICATOR, PRESSURE, DIGITAL	DRESSER INO/HEISE PLANT F-IND-	710A	S7-30098	88	8885	\$2,405	634	W800	107
0838883		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00285M	90	7025	\$2,404	108	W100	201
0838877		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00681M	90	7025	\$2,404	108	W100	DRAFT
0838880		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00521M	90	7025	\$2,404	108	W100	DRAFT
0839278		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	08C00448S	90	7025	\$2,404	108	W100	DRAFT
0838874		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00602M	90	7025	\$2,404	118	W100	ENG
0838875		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00218M	90	7025	\$2,404	118	W100	ENG
0838878		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00574M	90	7025	\$2,404	118	W100	ENG
0838885		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00262M	90	7025	\$2,404	118	W100	ENG
0838886		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00288M	90	7025	\$2,404	118	W100	ENG
0838881		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00213M	90	7025	\$2,404	803	W201	119
0838884		DISPLAY UNIT	NEC AMERICA INC	JC2002VMA	01C00208M	90	7025	\$2,404	222	W201	118
0328652		TEST SOURCE AM & FM	HEWLETT-PACKARD CO	11718A	2737A00895	88	8825	\$2,402	201	W203	108
1550789		COMPUTER	XI COMPUTER CORP.	XIM TOWER	008935	88	7021	\$2,400	108	W201	103A
1550839		COMPUTER	ABT RESEARCH INC	CT 18	NONE	85	7021	\$2,400	117	W121	000
0324037		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	7704A	8112389	75	8825	\$2,400	201	W203	108
0320189		CALIBRATOR, TEMPERATURE	MIKRON INSTRUMENT CO INC	M31D	33454	87	8885	\$2,400	214	W201	134
1236282		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50127	94	7021	\$2,400	219	W201	120
1236348		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6353HGX50188	94	7021	\$2,400	220	W201	103A
1236378		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10101	94	7021	\$2,400	221	W200	128
0838972		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7440A	2538A81181	90	7025	\$2,400	221	W200	128
1236310		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50326	94	7021	\$2,400	221	W200	129
1236311		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10088	94	7021	\$2,400	221	W200	131
1236317		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50123	94	7021	\$2,400	221	W200	135
1236323		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50109	94	7021	\$2,400	221	W200	135
1236289		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6353HGX50127	94	7021	\$2,400	221	W200	137
1236319		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10097	94	7021	\$2,400	221	W203	127
1236321		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6353HGX50087	94	7021	\$2,400	221	W203	148
1236348		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50124	94	7021	\$2,400	222	W201	103A
1236331		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10088	94	7021	\$2,400	225	W201	000
1236333		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10088	94	7021	\$2,400	237	W800	208
1236281		COMPUTER	COMPAQ COMPUTER CORP	DPXE488	6413HGX40828	94	7021	\$2,400	242	W201	139A
1236313		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10120	94	7021	\$2,400	242	W272	FLR
0838329		CORRECTOR, TIME BASE	DIGITAL VIDEO SYSTEMS INC	DP8276	801500088	88	5820	\$2,400	250	W203	118
1550785		COMPUTER	XI COMPUTER CORP.	XIM TOWER	008935	88	7021	\$2,400	408	W462	000
1551801		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM TOWER	8700185988	87	7021	\$2,400	408	W462	000
1850786		COMPUTER	XI COMPUTER CORP.	XIM TOWER	008937	88	7021	\$2,400	408	W462	187
1448335		COMPUTER	GATEWAY 2000	NEW TOWER	3792180	85	7021	\$2,400	803	W201	113
1236286		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10672	94	7021	\$2,400	803	W201	139
1236382		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50139	94	7021	\$2,400	831	W800	128
1236359		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50142	94	7021	\$2,400	831	W800	128A
1236382		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6351HGX50381	94	7021	\$2,400	831	W803	000
1236397		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	6412HGX10088	94	7021	\$2,400	832	W802	000
1851815		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM 288	8700158108	87	7021	\$2,400	832	W802	100A
1551786		COMPUTER	PREMIO TECHNOLOGIES	233MMX	8700134908	87	7021	\$2,400	889	W101	117
0838677		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2838A42096	91	7025	\$2,387	242	W201	142
1298420		COMPUTER, MICRO	RAYNOR COMPUTER SERVICE INC	A450CG	11888	83	7821	\$2,388	171	W101	ISO
1550687		PRINTER, ADP	FACIT AB	PP405	308	88	7025	\$2,388	202	W203	151
1551741		BALANCE	METTLER INSTRUMENT CORP	PR203	1118431828	88	8870	\$2,386	220	W203	131
1235584		SAW, CONCRETE	TARGET INDUSTRIES INC	C10023	128448	83	5130	\$2,385	117	W121	000
1005454		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7550B	3104A18788	81	7025	\$2,384	219	W201	118
0323428		STEAM CLEANING MACHINE	WITCO ALLRED-KELITE DIV WHITCO	MC300-CN	NONE	72	4940	\$2,384	501	W400	1167
0838982		INTERFACE	PERKIN-ELMER CORP ELECTRONIC	876	1101573411	81	7025	\$2,380	221	W203	146
0328458		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	E2743J43012	88	7025	\$2,380	950	W100	126C
0838449		COMPUTER	COMPAQ COMPUTER CORP	388B20	4035HAN20402	81	7021	\$2,386	403	W400	105
1235343		COMPUTER	COMPAQ COMPUTER CORP	LITE25	UNKNOWN	82	7021	\$2,383	140	W101	117
0325584		LAMINAR FLOW BENCH	INTEGRATED AIR SYSTEMS INC	LV4-20	18314	83	3894	\$2,382	218	0	W51
1550825		TESTER, FIRE HOSE	RICE HYDRO EQUIPMENT MFG CO	AA930	F488	88	8880	\$2,375	104	W104	000
0838528		TRACER, LINE	METROTECH CORP	850	003724	88	8825	\$2,375	111	W112	000
1236453		GAGE, AIR	EDMUNDS MFG CO	E5808000	224239C	84	8885	\$2,375	209	W203	145
1448310		BREATHING APPARATUS	MWNE SAFETY APPLIANCES CO DBA	4500H	NONE	85	4220	\$2,366	238	W300	114
1448322		BREATHING APPARATUS	MWNE SAFETY APPLIANCES CO DBA	4500H	NONE	85	4220	\$2,366	238	W300	114

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1446323		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500H	NONE	95	4220	\$2,366	238	W400	000
1446324		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500H	NONE	95	4220	\$2,366	238	W400	000
1446326		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500H	NONE	95	4220	\$2,366	238	W800	000
1446321		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500H	NONE	95	4220	\$2,366	238	W800	000
0839507		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4101HAN20010	01	7021	\$2,365	122	W120	CAGE
0839508		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4102HAN20523	01	7021	\$2,365	122	W120	CAGE
0839533		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4034HAN20010	01	7021	\$2,365	122	W120	CAGE
0838767		ANALYZER, OXYGEN	BECKMAN INDUSTRIAL CORP	7003D	UNKNOWH	89	6630	\$2,365	172	W101	000
0327188		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5160076	53484125160	86	7021	\$2,363	140	W101	211
1005793		DISK DRIVE UNIT	HEWLETT-PACKARD CO	C1520B	3218E03630	92	7025	\$2,363	215	W203	108
0327149		COMPUTER	INTERNATIONAL BUSINESS MACHINE	5180	55675375160	85	7021	\$2,362	122	W120	TRANS
1285452		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	94	4220	\$2,360	104	W104	100
1285453		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	94	4220	\$2,360	104	W104	100
1236075		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	S7-32483	93	6685	\$2,360	637	W201	133
0325594		BENDER, TUBE	GREENLEE TOOL CO	885-TE-060	KS29	70	3441	\$2,357	111	W112	000
0583245		AMPLIFIER*PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7A19	B066115	84	6825	\$2,356	201	W203	108
1235305		UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	ME2.1KVA	ME21K10748	92	6130	\$2,351	239	W201	139
1446397		TIRE CHANGER	COATS&SOLAR CO F-COATS CO	5030A	0395370077	95	4910	\$2,350	117	W156	000
1236132		POWER SUPPLY	KIKUSUI ELECTRONICS CORP	PAX35-10	11120069	93	6130	\$2,350	237	W800	844
0836312		SCANNER, TEMPERATURE	AZONIX CORP	SCAN-P-M-RS-TEMP-V2	S1352-8087	89	6885	\$2,350	242	W200	139
1551353		STRIPPING MACHINE	GRAYCO	231205	BA1824	97	4940	\$2,348	117	W121	000
1236232		COMPUTER	COMPAQ COMPUTER CORP	4/25C	7352HDR20517	94	7021	\$2,348	158	W101	211
1551800		COMPUTER	ZENON COMPUTER SYSTEMS	PENTIUM H	NONE	88	7021	\$2,346	089	W101	117
0324780		GAGE ASSEMBLY OPTICAL	STARRETT L S CO WEBBER GAGE DV	37	1868HG	68	6850	\$2,341	204	W203	144
0329418		CLEANER,STEAM	WITCO ALLIED-KELITE DIV WHITCO	NONE	NONE	84	4940	\$2,341	228	W401	000
0839055		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2805A89435	88	7025	\$2,338	117	W121	000
0838056		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2805A89401	88	7025	\$2,338	124	W100	LIB
0329547		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2803J22134	88	7025	\$2,338	222	W201	103A
0329737		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9183B	2847A13873	88	7025	\$2,337	201	W203	108
0326905		PROJECTOR 16MM MARK VI	L-W INT'L F. L-W PHOTO PROD	224A	1364	82	6730	\$2,330	252	W203	108
0328907		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2818J50327	88	7025	\$2,328	260	W101	208
1005842		COMPUTER	COMPAQ COMPUTER CORP	486/33M	8223HBN10226	92	7021	\$2,325	221	W200	135
0323237		COUNTER ELECTRONIC 100 MHZ	HEWLETT-PACKARD CO	5328A	1728A03776	77	6625	\$2,317	201	W203	108
0772908		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8375A	810093	77	6625	\$2,317	205	W203	151
0325537		VOLTMETER DIGITAL	FLUKE JOHN MFG CO INC	8375A	068003	77	6625	\$2,317	208	W203	133
0772835		MULTIMETER DIGITAL AC-DC	FLUKE JOHN MFG CO INC	8375A	785025	77	6625	\$2,317	209	W203	133
0328204		OVEN MECHANICAL CONVECTION	COLE-PARMER INSTRUMENT CO	5080-40	43400132	87	6640	\$2,314	220	W203	130
0839166		HOIST, CHAIN	COLUMBUS MCKINNON CORP	5-19TL	8A03FW	85	3950	\$2,313	201	W150	MESA
1850828		STEAM CLEANER	SPARTAN MANUFACTURING CORP	FURYNA	80245	86	4940	\$2,307	281	W637	000
1448218		DISK DRIVE UNIT	PLEXTOR INC	CD7CS	700735	95	7025	\$2,306	158	W101	210
1448219		DISK DRIVE UNIT	PLEXTOR INC	CD7CS	700734	95	7025	\$2,306	158	W101	210
0328424		LEVEL, ELECTRONIC	ARRIFLEX CORP OF AMERICA	NONE	G00041	85	6880	\$2,306	204	W203	144
1446333		COMPUTER	NEW TOWER	GATEWAY 2000	3792188	95	7021	\$2,300	157	W101	117
0329673		RECORDER	AUBTRON INC	1201A	628411	88	6825	\$2,300	201	W203	108
0324889		GAGE BLOCK SET ANGLE	STARRETT L S CO WEBBER GAGE DV	AA	1568CR	86	5210	\$2,300	204	W203	144
1551047		COMPUTER	INFOTEL INC	PS-188	80063172	88	7021	\$2,300	215	W203	111
1551386		COMPUTER	INFOTEL INC	PRO200	70070820	97	7021	\$2,300	219	W201	119
1850948		COMPUTER	INFOTEL INC	PS-133	00958671	86	7021	\$2,300	231	W200	M22
1551837		LATHE, LAPPING	ENCO MFG CO	1102076	NONE	97	3416	\$2,289	200	W203	145
0328222		WORKBENCH STAINLESS STEEL	MORGAN CUSTOM CRAFT EQUIPMENT	NONE	NONE	87	7185	\$2,289	218	0	W57
1238426		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2001A	JPB037820	83	7025	\$2,286	221	W200	127
0839030		LECTERN	DA-LITE SCREEN CO INC	4450654907	NONE	80	7185	\$2,286	251	W110	000
0329038		FOLDER TABLE TOP	BAUMFOLDER CORP	714	86.J.184	86	3810	\$2,285	120	1	W57
0324850		GAGE BLOCK SET ANGLE	STARRETT L S THE CO	AG16CLM	1865CRAAQ4	88	5210	\$2,285	204	W203	144
0839310		SPOT WELDER	MILLER ELECTRIC MFG CO	SSW2020ATT	KA877934	80	3431	\$2,294	111	W113	000
1551245		COMPUTER	GATEWAY 2000	ATX TOWER	0006804021	97	7021	\$2,294	170	W101	138
0839679		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	13C010985	81	7025	\$2,293	242	W201	141
0839883		POWER SUPPLY	BEST POWER TECHNOLOGY INC	ME1.8KVA	ME1.8K07922	91	6130	\$2,291	834	W800	0111
1295467		COMPUTER	COMPAQ COMPUTER CORP	MT488	A425HHC71028	94	7021	\$2,288	115	W113	120
1005588		DISK DRIVE UNIT	FUJITSU AMERICA INC	M226605A	91400141	91	7025	\$2,285	159	W101	210
1295640		TAPE SUBSYSTEM	CO COMP INC	BEX8505XL	8186787	85	7025	\$2,285	236	W201	134
1551180		COMPUTER	PRECISION SOLUTIONS INC	PENTIUM PRO	NONE	86	7021	\$2,284	250	W200	113
1551318		MONITOR, AIR	MINE SAFETY APPLIANCES CO DBA	PASSPORT	C4-33451	97	6685	\$2,283	172	W101	0411

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1551320		MONITOR, AIR	MINE SAFETY APPLIANCES CO DBA	PASSPORT	C4-33456	87	6665	\$2,283	172	W101	SAFTY
1551321		MONITOR, AIR	MINE SAFETY APPLIANCES CO DBA	PASSPORT	C4-33441	87	6665	\$2,283	172	W101	SAFTY
0328697		ANALYZER, SIGNAL	HEWLETT-PACKARD CO	3561A	2735A04963	88	6625	\$2,280	201	W203	108
0328673		TRIGGER SYSTEM	REYNOLDS INDUSTRIES INC	FS-43	FSC43A008	84	6625	\$2,280	242	W201	103
0328618		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND.	719A	37-11817	83	6685	\$2,280	837	W800	116
0324387		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND.	I	7-11818	83	6710	\$2,280	837	W801	000
0325396		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND.	719A	37-11819	83	6685	\$2,280	837	W801	000
0839948		SIGNAL CONDITIONER	MKS INSTRUMENTS INC	270C5	10184-3	91	6625	\$2,275	200	W203	137
0328882		INDICATOR PRESSURE DIGITAL	DRESSER INDUSTRIES INC	901A	88-16665	88	6685	\$2,275	834	W802	000
1236496		COMPUTER	COMPAQ COMPUTER CORP	DPXE466	8424HQY30474	84	7021	\$2,273	631	W803	000
1236491		COMPUTER	COMPAQ COMPUTER CORP	DPXE466	8424HQY30415	84	7021	\$2,273	631	W803	000
1236482		COMPUTER	COMPAQ COMPUTER CORP	DPXE466	8424HQY30426	84	7021	\$2,273	631	W803	000
1236493		COMPUTER	COMPAQ COMPUTER CORP	DPXE466	8424HQY30437	84	7021	\$2,273	631	W803	000
0839885		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4035HAN16185	81	7021	\$2,269	215	W203	145
0328921		CNC DATAFILE	GRECO SYSTEMS	P-XT	87KB82	87	7025	\$2,265	115	W113	120
0325578		INDICATING SYSTEM PRESSURE	PRECISE CORP THE	456P-01-06-13-115	DPI-1077-1	84	6685	\$2,265	220	W200	LABCO
0839841		PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7B92A	B087740	83	6625	\$2,260	201	W203	108
0328416		COMPUTER	KEITHLEY INSTRUMENTS INC	SERIES 500	366567	87	7021	\$2,260	405	W440	000
1235871		SHEAR, HYDRAULIC	KLEIN TOOLS	84300	UNKNOWN	83	3445	\$2,256	111	W112	000
1289384		COMPUTER	COMPAQ COMPUTER CORP	MT486	8447HHC71637	84	7021	\$2,256	231	W200	M22
1289381		COMPUTER	COMPAQ COMPUTER CORP	MT486	8447HHC71841	84	7021	\$2,256	231	W200	M22
1289383		COMPUTER	COMPAQ COMPUTER CORP	MT48671842	8447HHC	84	7021	\$2,256	231	W200	M22
1289382		COMPUTER	COMPAQ COMPUTER CORP	MT486	A444HHC7D384	84	7021	\$2,256	406	W462	000
1289380		COMPUTER	COMPAQ COMPUTER CORP	MT486	8447HHC71804	84	7021	\$2,256	420	W400	DACS
0839823		COMPUTER	COMPAQ COMPUTER CORP	386/20	4103HAN16278	81	7021	\$2,250	122	W120	LOGIS
1551134		LEVEL INDICATOR, VISUAL	DH INSTRUMENTS INC	NONE	NONE	88	6658	\$2,250	204	W203	144
1236098		CAPACITANCE MANOMETER	MKS INSTRUMENTS INC	890A13TRC	93248107A	83	6685	\$2,250	209	W203	137
1236013		COMPUTER	SAGER CO	NP49C	371741	83	7021	\$2,250	239	W201	139
1236459		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	D445HGX30460	84	7021	\$2,248	231	W200	M22
1236458		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	D445HGX30426	84	7021	\$2,248	306	W362	000
1236460		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	8426HGX30246	84	7021	\$2,248	406	W462	000
1289419		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72441	84	7021	\$2,244	231	W200	156
1289403		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC70277	84	7021	\$2,244	231	W200	M22
1289401		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC73792	84	7021	\$2,244	306	W362	000
1289412		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72276	84	7021	\$2,244	306	W362	000
1289418		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC70319	84	7021	\$2,244	306	W362	000
1289408		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC70143	84	7021	\$2,244	306	W363	000
1289413		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72443	84	7021	\$2,244	306	W363	000
1289414		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72287	84	7021	\$2,244	306	W363	000
1289402		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72361	84	7021	\$2,244	306	W460	000
1289409		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72171	84	7021	\$2,244	406	W400	000
1289410		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72357	84	7021	\$2,244	406	W411	000
1289404		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72128	84	7021	\$2,244	406	W462	000
1289416		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72039	84	7021	\$2,244	406	W462	000
1289417		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC73073	84	7021	\$2,244	406	W463	109
1289405		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72384	84	7021	\$2,244	406	W400	105
1289407		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC73073	84	7021	\$2,244	420	W101	212
1289415		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72284	84	7021	\$2,244	420	W101	212
1289406		COMPUTER	COMPAQ COMPUTER CORP	525	A425HHC72249	84	7021	\$2,244	420	W363	000
0323490		RECORDER VIDEO CASSETTE	SONY CORP	VO-5600/RX-303	13049	82	5820	\$2,236	407	W300	107
1551831		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM TOWER	8700089256	87	7021	\$2,235	170	W101	138
0839958		RECORDER/PLAYER CASSETTE VIDEO	PANASONIC	AQ7450	H17A00045	91	5836	\$2,229	250	W203	116
0328291		SANDBLASTER	CLEMCO INDUSTRIES	2452	6860	87	3880	\$2,226	850	WSS11	000
1008703		GAUGE, PRESSURE	MID-WEST INSTRUMENT DIV OF	805	00001	91	6605	\$2,221	209	W203	137
0807758		BORESCOPE	SCHOTT FIBER OPTICS INC	S330L	NONE	91	6650	\$2,220	116	W100	000
0019181		BORESCOPE	SCHOTT FIBER OPTICS INC	4R5330L	NONE	90	6650	\$2,220	218	W200	115
0010182		BORESCOPE	SCHOTT FIBER OPTICS INC	4R5330L	NONE	90	6650	\$2,220	218	W801	132
0439286		THERMOMETER, PRECISION	AZONIX CORP	A18111E-XX-RT44	T1368-0289	90	6685	\$2,215	210	W203	138
1448117		TRANSDUCER, PRESSURE	IN-SITU	PTX181	5685GK	95	6685	\$2,215	261	W637	201
1236223		DIGITIZER	GTCO CORP	DP3A3848SLN	3648NA1182-05	93	7025	\$2,212	106	W100	DRAIT
0839688		COMPUTER	COMPAQ COMPUTER CORP	386S/20	4111HAN21380	81	7021	\$2,205	122	W120	ISSUT
1861992		COMPUTER	INFOTEL INC	PS-188	80081151	96	7021	\$2,200	101	W100	1008
1861894		COMPUTER	PREMIO TECHNOLOGIES	PENTRUM TOWER	8700105967	87	7021	\$2,200	112	W156	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1448200	OVEN, VACUUM	PRECISION SCIENTIFIC INC	5851	9508-001	95	6638	\$2,200	170	W101	124A
	1295513	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S LTD	VC8BN	408008221	94	7025	\$2,200	170	W101	138
	1551603	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700087986	97	7021	\$2,200	205	W203	000
	1551038	COMPUTER	INFOTEL INC	P5-166	60063577	96	7021	\$2,200	219	W201	118
	1551036	COMPUTER	INFOTEL INC	P5-166	60063575	96	7021	\$2,200	219	W201	120
	1551039	COMPUTER	INFOTEL INC	P5-166	60063574	96	7021	\$2,200	219	W201	120
	1235868	BATH, REFRIGERATED CIRCULATOR	NESLAB INSTRUMENTS INC	RTE111B	1314121-5	93	4110	\$2,200	220	W203	131
	1951035	COMPUTER	INFOTEL INC	P5-166	60063576	96	7021	\$2,200	242	W201	141
	1236500	COMPUTER	COMPAQ COMPUTER CORP	DPXE466	6423HG31224	94	7021	\$2,199	171	W116	000
	0772782	OSCILLOSCOPE PORT W/BATT PACK	TEKTRONIX INC F-PENTRIX CORP	455A2B2	B055453	78	6625	\$2,198	304	W300	BKR1
	0772790	OSCILLOSCOPE PORT W/BATT PACK	TEKTRONIX INC F-PENTRIX CORP	455A2B2	B055457	78	6625	\$2,198	405	W400	BKR2
	1550884	COMPACTOR	M B W INC	GP4000	1150282	96	3895	\$2,195	111	W112	000
	1551240	TESTER, GROUND RESISTANCE	AEMC CORP	3730	NONE	87	6625	\$2,195	118	W100	000
	0327754	SAW BAND	JET EQUIPMENT & TOOLS	HBS-9M	J55039	88	3405	\$2,195	117	W121	000
	1551148	TESTER, GROUND RESISTANCE	AEMC CORP	3730	NONE	86	6625	\$2,195	117	W121	000
	0329496	CALIBRATOR, DC	VALHALLA SCIENTIFIC INC	2500EP	10-801	88	6625	\$2,195	201	W203	108
	0839664	BATH CIRCULATOR REFRIGERATED	NESLAB INSTRUMENTS INC	RTE1100	01DML78700-11	81	6638	\$2,195	220	W203	131
	0838782	BATH CIRCULATOR REFRIGERATED	NESLAB INSTRUMENTS INC	RTE110	01EML02920-2	81	6640	\$2,195	220	W203	131
	1950559	CAMERA, VIDEO	MATSUSHITA ELECTRIC	WVCS904	52B22733	86	5826	\$2,195	252	W800	CB34
	1551448	BATH, WATER	HAAKE GEBRUEDER KG	DC3	108018676/020	87	6885	\$2,195	255	W252	000
	1905618	VOLTAGE CALIBRATOR	ELECTRONIC DEVELOPMENT CORP	MY218A	18383	82	6625	\$2,195	834	W250	000
	1295439	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL022063	85	7025	\$2,194	227	W200	OMS
	0839093	PRINTER, ADP	HEWLETT-PACKARD CO	33447A	2834J57187	90	7025	\$2,189	831	W803	000
	0838954	PRINTER, ADP	HEWLETT-PACKARD CO	33458A	3122A0424	81	7025	\$2,188	101	W100	ACCT
	1235545	PRINTER, ADP	HEWLETT-PACKARD CO	33458A	C3221J26880	82	7025	\$2,188	140	W101	117
	1235597	PRINTER, ADP	HEWLETT-PACKARD CO	33459A	C3221J26960	82	7025	\$2,188	405	W400	105
	1235586	PRINTER, ADP	HEWLETT-PACKARD CO	33458A	C3221J26970	82	7025	\$2,188	803	W201	113
	0323285	SANDBLAST MACHINE	PAULI AND GRIFFIN CO INC	24WB	19085	81	3680	\$2,187	111	W150	YARD
	0326856	SANDBLAST MACHINE	PAULI AND GRIFFIN CO INC	24WB	137E	81	3680	\$2,187	111	W150	YARD
	0703896	TIME BASE PLUG IN	TEKTRONIX INC F-PENTRIX CORP	7B92A	B088904	78	6625	\$2,187	201	W203	108
	0703897	TIME BASE PLUG IN	TEKTRONIX INC F-PENTRIX CORP	7B92A	B088252	78	6625	\$2,187	201	W203	108
	0839090	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	01C09988M	80	7025	\$2,176	420	W400	000
	1551370	BORESCOPE	LENOX INSTRUMENT CO INC	7002-07012	202840	87	6850	\$2,175	223	W801	000
	1551955	DISPLAY UNIT	GATEWAY 2000	C2182P	FC8132454	86	7025	\$2,172	405	W400	105
	0839089	HOIST	DUFF-NORTON CO F-COFFING HOIST	WR1010	NONE	81	3950	\$2,168	220	W203	131
	0839663	CABINET, TOOL	SNAP-ON TOOLS CO	KR1000	NONE	81	5140	\$2,168	112	W158	000
	1235373	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0234HBN10074	82	7021	\$2,164	101	W100	ACCT
	1235385	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0234HBN10261	82	7021	\$2,164	101	W100	PURCH
	1235556	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0250HBN20863	82	7021	\$2,164	108	W100	DRAFT
	1235554	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0254HBN20432	82	7021	\$2,164	111	W112	000
	1235553	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0250HBN20849	82	7021	\$2,164	111	W158	000
	1235385	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0234HBN10231	82	7021	\$2,164	116	W100	000
	1235366	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0232HBN10056	82	7021	\$2,164	118	W100	000
	1235368	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0234HBN10228	82	7021	\$2,164	118	W100	000
	1235404	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0235HBN10182	82	7021	\$2,164	116	W100	000
	1235552	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0250HBN20593	82	7021	\$2,164	118	W100	000
	1235555	COMPUTER	COMPAQ COMPUTER CORP	486/33	0250HBN20588	82	7021	\$2,164	122	W120	LOGIS
	1235367	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0232HBN10208	82	7021	\$2,164	124	W100	201
	1235532	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0249HBN20013	82	7021	\$2,164	171	W101	207
	1235647	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6304HBN21176	83	7021	\$2,164	214	W203	135
	1235605	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6304HBN21225	83	7021	\$2,164	218	W200	LAB(1)
	1235606	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6304HBN20719	83	7021	\$2,164	240	W201	103
	1235625	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6306HBN20282	83	7021	\$2,164	242	W201	103
	1005856	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0228HBN20475	82	7021	\$2,164	250	W203	136
	1235524	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0248HBN24183	82	7021	\$2,164	308	W362	000
	1235685	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6305HBN20463	83	7021	\$2,164	406	W463	102
	1235361	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0250HBN20806	82	7021	\$2,164	406	W463	107
	1235582	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0249HBN20352	82	7021	\$2,164	406	W802	104
	1235590	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6303HBN20890	82	7021	\$2,164	803	W201	113
	1235583	COMPUTER	COMPAQ COMPUTER CORP	486/33M	0250HBN20585	83	7021	\$2,164	803	W803	000
	1235645	COMPUTER	COMPAQ COMPUTER CORP	486/33M	6308HBN20035	83	7021	\$2,164	831	W803	000
	1448116	BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	86	4220	\$2,160	104	W104	000
	1235399	REFRIGERANT RECYCLING SYSTEM	ROBNAIR	17860	2986	82	4330	\$2,160	117	W171	000

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1551568		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	07	4220	\$2,100	238	W300	000
1551568		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	4500	NONE	07	4220	\$2,100	238	W400	000
0327758		CRANE GANTRY 2-TON	WALLACE B E PRODUCTS CORP	34T10	NONE	08	3950	\$2,155	115	3	WST
1295418		MICROMETER	CUBIC PRECISION INC	71-1112	NONE	02	6675	\$2,152	223	W272	000
0930384		METER, FLOW VELOCITY	MARSH-MCBIRNEY INC	201D10	90075	09	6680	\$2,150	117	W121	000
1295591		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2030A	JPGK045840	04	7025	\$2,148	117	W121	000
0839858		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	18C000718	01	7025	\$2,147	255	W252	000
0839371		DISPLAY UNIT	NEC ELECTRONICS USA INC	SD	05C003805	00	7025	\$2,147	050	WSSH	000
0573284		DENSITOMETER	MACBETH DIV OF KOLLMORGEN CORP	TD504AM	17200	74	6780	\$2,145	214	W150	NWW
1295506		ACCUMULATOR	ZEMARC CORP	NONE	NONE	04	6885	\$2,145	223	W800	C105
0838889		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	99C002215	00	7025	\$2,145	408	W463	107
1296228		PRINTER, ADP	HEWLETT-PACKARD CO	C2021A	JPB0098211	04	7025	\$2,144	240	W201	105
0838673		COMPUTER	COMPAQ COMPUTER CORP	280E	4925H123H0955	09	7021	\$2,144	308	W300	114
0838732		COMPUTER	COMPAQ COMPUTER CORP	280E	4925H123H0370	09	7021	\$2,144	405	W400	BKR2
0329270		POWER SUPPLY UNINTERRUPTABLE	SOLA ELECTRIC	26-00-50400-3001	NONE	07	6625	\$2,143	237	W203	146
1238388		ISOTHERMAL BOX	BURLEIGH INSTRUMENTS INC	RC3424	NONE	04	6625	\$2,140	214	W201	134
1550548		GAGE SET	MITUTOYO	568	42363	08	5210	\$2,140	224	W200	LABCO
1550695		SCANNER	HEWLETT-PACKARD CO BOISE DIV	C2520B	804333200H	00	7025	\$2,140	231	W200	M22
1551090		SCANNER	HEWLETT-PACKARD CO BOISE DIV	C2520B	804332200H	00	7025	\$2,140	408	W463	000
1236883		OAS DETECTOR	ALLANCO KOLITE SYSTEMS LTD	3000HS	C4000	03	6885	\$2,137	104	W104	SHOP
0324850		SANDBLAST MACHINE	PAULI AND GRIFFIN CO INC	24WB	19009	01	3880	\$2,135	111	W156	YARD
1605431		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	1XD007768	01	7025	\$2,135	834	W252	000
1446176		BATH, TEMPERATURE	COLE-PARMER INSTRUMENT CO	9110	509797	05	6885	\$2,130	834	W203	143
1446177		BATH, TEMPERATURE	COLE-PARMER INSTRUMENT CO	9110	509946	05	6885	\$2,130	834	W252	000
1005824		PRINTER, ADP	HEWLETT-PACKARD CO	XL300	3205A14800	02	7025	\$2,129	157	W101	117
1605813		PRINTER, ADP	HEWLETT-PACKARD CO	XL300	3205A10872	02	7025	\$2,129	230	W201	139
1446382		PRINTER, ADP	HEWLETT-PACKARD CO	C2030A	JPGK107768	05	7025	\$2,125	104	W104	000
0326788		DRILL POWER	MILWAUKEE ELECTRIC TOOL CORP	4292-1	0095045634	08	3413	\$2,125	831	0	WST
0324418		BALANCE, ELECTRONIC	SARTORIUS-WERKE AG	1802MP8	3405338	04	6870	\$2,120	631	3	WST
0329400		THREADER PIPE	EMERSON ELEC CO RIDGE TOOL DIV	300	UNKNOWN	08	3410	\$2,118	117	W121	000
0329669		SCALE MAN ROOM	PITNEY-BOWES INC	A530	5735	08	7490	\$2,114	803	W100	107
0573347		DENSITOMETER	KOLLMORGEN CP ELECTRO OPTICAL	RD518	2114C	00	6780	\$2,111	214	W150	NWW
1235439		TORQUE ANALYZER	STURDEVANT MFG CORP	EMKT150	070892	02	6835	\$2,111	226	W320	000
1235440		TORQUE ANALYZER	STURDEVANT MFG CORP	EMKT150	078792	02	6835	\$2,111	228	W480	000
0329590		STANDARD PRESSURE DIGITAL	CONSOLIDATED CONTROLS CORP SUB	UPS3000BC	A0609	09	6885	\$2,111	304	W300	114
0329591		STANDARD PRESSURE DIGITAL	CONSOLIDATED CONTROLS CORP SUB	UPS3000BC	A8538	09	6885	\$2,111	304	W300	114
0329592		STANDARD PRESSURE DIGITAL	CONSOLIDATED CONTROLS CORP SUB	UPS3000BC	A0609	09	6885	\$2,111	304	W300	114
0907758		PROBE, VIBRATION	VITEC INC F-RAY DATA CORP	953A	26711X5	01	6825	\$2,110	117	W121	000
0838505		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2914A84872	09	7025	\$2,110	280	W101	202
0839258		METER, FIELD STRENGTH	SENCORE INC	F873	8033571M	00	6825	\$2,108	201	W203	115
1850847		COMPUTER	DURACOM COMPUTER SYSTEMS	Q5880PC	148840	06	7021	\$2,102	306	W303	000
1851082		COMPUTER	PREMIO TECHNOLOGIES	PENTAM TOWER	0700089200	07	7021	\$2,100	111	W112	000
0324408		GENERATOR SIGNAL BENCH TYPE	HEWLETT-PACKARD CO	0616A	42600268	08	6825	\$2,100	201	W203	PTHS
1851428		COMPUTER	COMPUTER SERVICE CORP	PENTAM TOWER	0700089157	07	7021	\$2,100	222	W201	110
1236414		CAMERA	MATSUSHITA ELEC INDUS CO	WVCS304	44B12204	04	5090	\$2,100	223	W800	C111
1295542		COMPUTER	GATEWAY 2000	P4D68	2790593	04	7021	\$2,100	237	W201	103
1295543		COMPUTER	GATEWAY 2000	P4D68	2790535	04	7021	\$2,100	237	W201	103
1295541		COMPUTER	GATEWAY 2000	P4D68	2790534	04	7021	\$2,100	237	W800	CTRL
0329158		RECORDER, STRIP CHART	ESTERLINE-ANGUS INSTRUMENT CP	A820T	175517-L	07	6825	\$2,100	404	W400	105
0329159		RECORDER, STRIP CHART	ESTERLINE-ANGUS INSTRUMENT CP	A820T	175517-R	07	6825	\$2,100	404	W400	105
0329140		RECORDER, STRIP CHART	ESTERLINE-ANGUS INSTRUMENT CP	A820T	162104-L	07	6825	\$2,100	404	W400	105
0329141		RECORDER, STRIP CHART	ESTERLINE-ANGUS INSTRUMENT CP	A820T	162104-R	07	6825	\$2,100	404	W400	105
1238185		COMPUTER	COMPAQ COMPUTER CORP	XE450	6344HGX20178	03	7021	\$2,100	420	W300	DACS
0838821		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2926J34848	00	7025	\$2,099	140	W101	117
0839879		FUNCTION AND PULSE GENERATOR	WAYTEK SAN DIEGO INC	191	F91090715	01	6625	\$2,095	214	W201	134
0838128		CALIBRATOR, DC	ELECTRONIC DEVELOPMENT CORP	MV216	1518A	08	6625	\$2,095	834	W800	208
0324224		CAMERA	POLAROID CORP	MP-4	L45243	05	6720	\$2,091	218	W800	119A
0018791		BORESCOPE	OLYMPUS CP SCIENTIFIC PROD'S	A-27-17-00-53	1720040	08	6850	\$2,090	218	W200	204
0839600		COMPUTER	COMPAQ COMPUTER CORP	280E	4930HZ3H3425	09	7021	\$2,089	220	W203	130
0839580		COMPUTER	COMPAQ COMPUTER CORP	280E	4931HZ3H0876	09	7021	\$2,089	222	W201	105
0839907		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA	18C000933	01	7025	\$2,089	228	W200	LARGO
1236344		COMPUTER	GATEWAY 2000	BABYAT	2310574	04	7021	\$2,089	237	W831	C111
0838853		REPEATER UNIT, ETHERNET	CABLETRON SYSTEMS INC	MMACS	6400054	00	7025	\$2,085	158	W170	170A

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1236494		COMPUTER	COMPAQ COMPUTER CORP	DPXE466	6423HG Y31478	94	7021	\$2,085	202	W121	000
1235988		COMPUTER	COMPAQ COMPUTER CORP	486	A330HEV30452	93	7021	\$2,080	170	W364	000
1235988		COMPUTER	COMPAQ COMPUTER CORP	486	A330HEV30444	93	7021	\$2,080	170	W802	000
1295828		COMPUTER	GATEWAY 2000	BABYAT	2852317	95	7021	\$2,080	834	W201	103
1236443		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGJ002360	94	7025	\$2,078	603	W201	116A
1236445		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGJ002481	94	7025	\$2,078	832	W802	000
9328733		POWER SUPPLY	SORENSEN MFG CO	DCR40-70B	2133	87	6130	\$2,075	237	W632	CELL
9189209		OPTICAL ATTENUATOR	HEWLETT-PACKARD CO	8158B	2550G00567	87	6825	\$2,072	211	W203	108
1550754		PAN-TILT UNIT	PELCO SALES INC	PT1260EX	NONE	98	5820	\$2,070	252	W800	C843
9324479		BRIDGE, CAPACITANCE	GENRAD INC EMT ELECTRONIC TEST	1615A	710	88	6825	\$2,065	201	W203	108
1446160		GURNEY	FERRO-WASHINGTON INC	93ES	L321586	95	6530	\$2,064	104	W104	000
9328389		LAMINAR FLOW BENCH	DEXON INC	MS66E880	18050	84	3894	\$2,058	209	W203	134
9328400		BALANCE	METTLER INSTRUMENT CORP	PM4000	F09015	87	6670	\$2,058	831	W800	C101
9329857		OVEN MECHANICAL CONVECTION	SHELDON MFG CORP	1830	0800388	88	6640	\$2,057	831	W803	000
9329858		OVEN MECHANICAL CONVECTION	SHELDON MFG CORP	1830	0800888	88	6640	\$2,057	831	W803	000
9837884		OVEN MECHANICAL CONVECTION	SHELDON MFG CORP	1830	0800488	88	6640	\$2,057	831	W803	000
9838784		OVEN, MECHANICAL CONVECTION	SHELDON MFG CORP	1830	0109588	88	6640	\$2,057	831	W803	000
9839181		DISPLAY UNIT	HEWLETT-PACKARD CO	98752A	2898J06482	90	7025	\$2,055	215	W203	111
9839193		DISPLAY UNIT	HEWLETT-PACKARD CO	98752A	2838J06342	90	7025	\$2,055	215	W203	134
9328538		OHMMETER DIGITAL LOW RESISTANC	BIDDLE INSTR F-JAMES BIDDLE CO	247000	12790	88	6825	\$2,050	201	W201	108
9329084		OSCILLOSCOPE WIDE PERFORMANCE	TEKTRONIX INC F-PENTRIX CORP	7803	342754	78	6825	\$2,050	201	W203	108
1235881		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6230HBN20250	93	7021	\$2,050	221	W203	127
1095528		DISK DRIVE UNIT	MAXCOMP COMPUTERS	MX1-12	B028376/081908	92	7025	\$2,050	239	W255	255B
1120106		COMPUTER, MICRO	DEKO	DS333C4-3U	BN00-00144	91	7021	\$2,050	242	W201	103
1235991		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20070	93	7021	\$2,050	832	W801	000
9839211		HOIST, CHAIN	COLUMBUS MCKINNON CORP	RT	L872JF	90	3950	\$2,048	117	W121	000
9328845		DISPLAY UNIT	HEWLETT-PACKARD CO	98785A	2833J00722	88	7028	\$2,048	215	W203	108
9573478		DENSITOMETER	MACBETH DIV OF KOLLMORGEN CORP	TD504AM	1253B	73	6780	\$2,045	214	W150	NWW
9329563		TRAILER SEARCHLIGHT	FRUEHAUF CORP	MT	4198	42	2330	\$2,045	501	W200	EVAP
9329228		PUMP TRASH	DAYTON ELECTRIC MFG CO	3P853	NONE	87	4320	\$2,044	950	WSSH	000
1235847		WRNCH	DB INDUSTRIES INC DBA DBV/SALA	L1850-1780A18	6188	93	3950	\$2,042	117	W121	000
9839785		INDICATOR, PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	801A	58-19695	91	6885	\$2,040	837	W200	LABCO
1236077		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20490	93	7021	\$2,035	219	W201	139
1236008		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20788	93	7021	\$2,035	420	W101	212
1235923		COMPUTER	COMPAQ COMPUTER CORP	LTE LITE25	3328HBD340092	93	7021	\$2,034	408	W463	108
1551726		SCANNER	MICROTEK INTERNATIONAL INC	E5	7259192484	97	7025	\$2,030	116	W113	000
1235984		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6241HBN20364	93	7021	\$2,030	178	W362	000
1235932		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20561	93	7021	\$2,030	218	W201	120
1235931		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20738	93	7021	\$2,030	221	W200	127
1235930		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20541	93	7021	\$2,030	221	W200	131
9807859		CONTROLLER, PRESSURE GAUGE	ARUN MICRO ELECTRONICS LTD	PGC3	D0621002	93	6885	\$2,030	223	W800	C111
1235953		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20742	93	7021	\$2,030	280	W101	113
1235940		COMPUTER	COMPAQ COMPUTER CORP	486/33M	6240HBN20727	93	7021	\$2,030	837	W800	205
9839548		CLEANER, STEAM	SPARTAN MANUFACTURING CORP	N	58316	91	4840	\$2,027	261	W101	900
9323449		COMPRESSOR TRAILER-MOUNTED	COLT INDUSTRIES INC QUINCY	T318	874396-1	77	4310	\$2,025	112	W158	300
9793834		METER, POWER	HEWLETT-PACKARD CO	436A	2008A06698	80	6825	\$2,025	211	W203	108
1295528		PRINTER ADP	HEWLETT-PACKARD CO BOISE DIV	C2037A	USFC08800	94	7025	\$2,025	244	W201	103
9040828		RADIO, PORTABLE	MOTOROLA CHAMPION TECHNOLOGIES	H01RDH8PW18N	466A VS3561	95	5820	\$2,012	950	WHAF B	300
9772887		RECORDER STRIP CHART 10-INCH	HEWLETT-PACKARD CO	7132A-060-537	1520A00314	75	6825	\$2,010	834	0	WST
9772909		RECORDER, STRIP CHART	HEWLETT-PACKARD CO	7132A-060-537	1520A00315	75	6825	\$2,010	834	1	WST
9325977		RECORDER, STRIP CHART	HEWLETT-PACKARD CO	7132A-060-537	1520A0316	75	6825	\$2,010	834	W800	000
1550658		DEWAR, NITROGEN	MVE CRYOGENICS	200MP	CALA96D228	98	3655	\$2,008	261	W637	000
1551228		DEWAR, NITROGEN	MVE CRYOGENICS	200MP	CALA96G107	98	3655	\$2,008	261	W637	000
1551220		DEWAR, NITROGEN	MVE CRYOGENICS	200MP	CALA96G123	98	3655	\$2,008	261	W637	000
9324413		OVEN CONVECTION MECHANICAL	BLUE M ELECTRIC CO	P0M7-206C-3	P38-1837	83	6640	\$2,008	831	3	WST
1235783		METER, GAS	MINE SAFETY APPLIANCES CO DBA	381	NONE	93	6665	\$2,003	117	W104	000
1235782		METER, GAS	MINE SAFETY APPLIANCES CO DBA	381	NONE	93	6665	\$2,003	117	W121	000
1551089		COMPUTER	XIMTOWER	PRO200	007225	86	7021	\$2,000	108	W100	DRAT 7
1551364		COMPUTER	INFOTEL INC	PRO200	70970830	87	7021	\$2,000	108	W201	103A
1551720		COMPUTER	MAQTRONIC TECHNOLOGY INC	PENTIUM 133	2035068	97	7021	\$2,000	115	W113	900
1551361		COMPUTER	MINTA TECHNOLOGIES CO	NONE	93005873	97	7021	\$2,000	170	W113	121A
9324104		GENERATOR PULSE	TEKTRONIX INC F-PENTRIX CORP	284	6111913	82	6625	\$2,000	201	W203	108
9324856		RETROFLECTING PRISM	KEUFFEL AND ESSER OF NEW JERSE	1017413A	181087	74	6650	\$2,000	204	W203	144

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1236188		COMPUTER	NGS ASSOCIATES INC	UNKNOWN	008255	92	7021				
1236188		COMPUTER	FLOW TECHNOLOGY INC	288	AFCL81090007	91	7021	\$2,000	209	W203	137
1551276		COMPUTER	INFOTEL INC	PR0200-32	70055771	97	7021	\$2,000	209	W203	138
1448369		COMPUTER	PC CRAFT INC	2700	NONE	95	7021	\$2,000	219	W201	139
0839571		COMPUTER	COMPAQ COMPUTER CORP	386/20E	4894H53H0504	96	7021	\$2,000	220	W203	131
1448173		COMPUTER	GATEWAY 2000	MINIDESKTOP	6093425925	95	7021	\$2,000	221	W200	128
1448184		COMPUTER	GATEWAY 2000	NEWTOWER	3489042	95	7021	\$2,000	221	W203	146
1551744		COMPUTER	PREMIO TECHNOLOGIES	MTP9E	9706138907	97	7021	\$2,000	221	W203	147
1448411		COMPUTER	GATEWAY 2000	BABYAT	3872025	95	7021	\$2,000	231	W802	000
1550504		COMPUTER	GATEWAY 2000	BABYAT	4870887	95	7021	\$2,000	237	W800	839
0327233		CAMERA, VIDEO	RCA CORP INFO SYS DIV	TC2611	227345	98	5820	\$2,000	240	W201	105
1448212		COMPUTER	COMPAQ COMPUTER CORP	DP466	Q523HK81D210	95	7021	\$2,000	252	W201	133
1551330		COMPUTER	MICROSYS AUTOMATION INC	PRO200	28444	97	7021	\$2,000	260	W101	204
1446211		COMPUTER	COMPAQ COMPUTER CORP	DP466	Q523HK81D173	95	7021	\$2,000	260	W101	207
1446213		COMPUTER	COMPAQ COMPUTER CORP	DP466	Q523HK81D291	95	7021	\$2,000	262	W101	111
129567		SHREDDER	FELLOWES MFG CO	1616N	1618012	95	7480	\$2,000	262	W101	206
1550545		COMPUTER	INFOTEL INC	PENTIUM MIDTOWER	60014592	95	7021	\$2,000	406	W463	600
1236206		COMPUTER	GATEWAY 2000	4DX2-66V	000198375	94	7021	\$2,000	406	W802	104
0326513		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	57-8828	92	6885	\$2,000	803	W100	107
0325396		INDICATOR, PRESSURE, DIGITAL	DRESSER INDUSTRIES INC	710A	57-8401	92	6885	\$2,000	837	W800	116
L002428		COPIER	XEROX CORP F-XEROX DATA SYS	532B	8D0818257	95	3010	\$2,000	950	W801	000
L002428		COPIER	XEROX CORP F-XEROX DATA SYS	532B	8D0016878	95	3610	\$2,000	950	WSSH	000
0326855		DRILL ROCK PNEUMATIC	INGERSOLL-RAND CO	JH48	SHL63347	94	5130	\$1,999	111	W100	000
0839288		LATHE	CHRUTING	CT918	188912	99	3418	\$1,999	117	W150	B155
1236261		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2001A	JPBX033463	93	7025	\$1,999	117	W121	000
1295658		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2030A	JPQK058378	95	7025	\$1,999	222	W201	104
0326202		DISPLAY PRESSURE STANDARD	PRESSURE SYSTEMS INC	PB3000	0010	97	6885	\$1,995	170	W104	117
1650843		THERMOMETER BASE UNIT	HART SCIENTIFIC	1590	88083	98	6885	\$1,995	209	W203	143
1448259		COMPUTER	INTEL SCIENTIFIC COMPUTERS	486LP	A05435706	98	7021	\$1,995	210	W203	143
1235829		COMPUTER	COMPAQ COMPUTER CORP	4/68M20	A317HEV30631	93	7021	\$1,995	221	W200	128
1235810		COMPUTER	COMPAQ COMPUTER CORP	4/68M20	A317HEV30786	93	7021	\$1,995	221	W203	148
1551121		BENDER, TUBE	LAKELAND PRODUCTS	420	9DQ30	98	3441	\$1,995	222	W201	103
1551052		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3541A	USB8722075	98	7028	\$1,995	228	W460	000
1235817		COMPUTER	COMPAQ COMPUTER CORP	4/68M20	A317HEV30778	93	7021	\$1,995	231	W200	M22
1295554		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL031784	94	7025	\$1,995	249	W201	105
1295478		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGR012260	94	7025	\$1,999	219	W255	000
0327883		SYSTEM AIR FLOW MEASUREMENT	SHORTRIDGE INSTRUMENTS INC	CFM-85-3	M06191	98	6838	\$1,988	225	W201	006
1236402		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JFFF035681	94	7025	\$1,985	117	W121	000
1236442		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPQJ991332	94	7025	\$1,985	140	W101	211
1650500		CALIBRATOR, HAND-HELD	HEISE SEE DRESSER INDUSTRIES	PTE1	1649	98	6829	\$1,985	221	W203	127
1295483		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPQJ003481	94	7025	\$1,985	228	W200	134
1448188		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C1678A	USB4503895	94	7025	\$1,984	140	W101	117
1295537		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL031251	94	7025	\$1,984	171	W101	208
0325982		INDICATOR SURFACE PORTABLE	FEDERAL PRODUCTS CORP	7100	NONE	91	5210	\$1,980	221	W203	146
1551304		DISPLAY UNIT	SUN MICROSYSTEMS INC	X288A	9714GN1148	97	7025	\$1,977	118	3	WS1
1551395		DISPLAY UNIT	SUN MICROSYSTEMS INC	X288A	9714GN1145	97	7025	\$1,977	159	W101	210
0320180		POWER SUPPLY	SORENSON INDUSTRIES INC	SRL-40-25	2142	97	6130	\$1,977	159	W101	210
0320177		POWER SUPPLY	SORENSON CO DIV OF SWITCHCRAFT	SRL-40-25	2133	97	6130	\$1,975	243	W700	000
0328889		PLATFORM WORK TELESCOPING	COTTERMAN CO	ML-15W	87208	97	5440	\$1,975	834	W270	000
0320711		SENSOR MODULE POWER	HEWLETT-PACKARD CO	11722A	2718A01821	98	5820	\$1,971	403	W405	000
1448135		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL078984	95	7025	\$1,968	701	W203	108
1295700		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPQK118507	95	7025	\$1,967	170	W362	QA
1448281		ICE MACHINE	SCOTSMAN	AFE400A	857284-02M	95	7316	\$1,967	231	W200	M22
0326621		BATH CIRCULATOR REFRIGERATED	PRECISION SCIENTIFIC INC	254	24AP-1	94	6838	\$1,962	111	W112	000
0326213		BATH, REFRIGERATED CIRCULATION	PRECISION SCIENTIFIC INC	294	24AP11	94	6885	\$1,961	220	3	WS1
0326341		HOUSING CAMERA	UNKNOWN	NONE	2	78	5820	\$1,961	402	W203	121
0839393		POWER SUPPLY	GLASSMAN HIGH VOLTAGE	P8ER03R100-115	M37540-01AY961025	90	6130	\$1,960	252	W201	133
0329888		CONVERTER FREQUENCY	HEWLETT-PACKARD CO	5356B	2118A00504	98	6825	\$1,960	834	W201	138
0839741		COMPUTER	COMPAQ COMPUTER CORP	LTE200	NONE	91	7021	\$1,959	201	W201	108
1238832		COMPUTER	COMPAQ COMPUTER CORP	2/66	A331HEV30886	93	7021	\$1,959	261	W101	201
1235885		PRINTER, ADP	DIGITAL EQUIPMENT CORP	2100	CA20914510	93	7025	\$1,955	170	W200	C17
0328382		TAMPER GROUND	WACKER CORP	BS80Y	501316884	97	3893	\$1,954	420	W101	210
0324482		TEST SET	KILOVOLT CORP (DISCONTINUED)	DC128-B	814	95	6825	\$1,950	111	W113	000
								\$1,950	117	W121	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1236016		SCOPEMETER	FLUKE JOHN MFG CO INC	07	DMS840495	93	6625				
0838582		COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	K13518	09	7025	\$1,950	117	W121	000
1235081		SCOPEMETER	FLUKE JOHN MFG CO INC	07	944400097023	02	6825	\$1,950	158	W201	125D
1550862		EXPANSION CHASSIS	KEITHLEY METROPY	CHEXP	RK714211035	96	7025	\$1,950	214	W201	135
0328006		PUMP TRANSFER	HYDRO-TEST PRODUCTS	SC-5	2/11/85	97	4320	\$1,950	242	W201	103
1551322		POWER SUPPLY	KEPCO INC	ATE36-8DM	F56711	07	6130	\$1,950	255	W250	AREA
0328813		VERIFICATION KIT	HEWLETT-PACKARD CO	355D	2740A00100	88	6625	\$1,948	224	W201	WHITE
0324746		DETECTOR NULL D-C	LEEDS AND NORTHRUP CO	9828-2A	1803179	83	6625	\$1,948	210	3	WST
0838058		GENERATOR SET, GASOLINE ENGINE	ONAN CORP	PRO5000M	1006542	90	8115	\$1,945	950	WSSH	000
0839205		GENERATOR SET, GASOLINE ENGINE	ONAN CORP	PRO5000M	1007502	88	8115	\$1,945	950	WSSH	000
1550908		SCANNER	NIKON CORP	AX1200	263848	05	7025	\$1,942	250	W200	110
1236440		ALARM, PERSONAL	MINE SAFETY APPLIANCES CO DBA	2100L	C210552	84	6665	\$1,940	172	W101	600
1235983		DEWAR	MINNESOTA VALLEY ENGINEERING	M4493	DAA93H110	03	3655	\$1,940	220	W203	130
0325306		FLOWMETER MASS	SIERRA INSTRUMENTS INC	731	2453	85	6885	\$1,940	405	W400	105
1551584		COMPUTER	ENLIGHT CORP	PENTIUM 166	NONE	07	7021	\$1,936	202	W121	000
1550971		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGF030787	96	7025	\$1,934	306	W362	000
0839154		HEAD PULSE GENERATOR	TEKTRONIX INC F-PENTRIX CORP	552	B104057	90	6625	\$1,930	201	W203	108
1295484		LABEL AND BIGNMAKER	VARITRONICS SYSTEM	1100	8400631	84	3810	\$1,928	803	W803	000
1236485		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL007394	84	7025	\$1,924	140	W101	117
0329484		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7850A	2725A70153	88	7025	\$1,922	118	W100	000
1412272		CALIBRATION FIXTURE	TEKTRONIX INC F-PENTRIX CORP	067-0608-00	NONE	84	6625	\$1,920	201	W203	108
0328607		LETTERING SYSTEM	VARITRONICS SYSTEM	1117-00	N81201-2008	07	3810	\$1,920	218	W200	102
1802810		SCOPE METER	FLUKE JOHN MFG CO INC	99B	DM6590210	96	6625	\$1,915	405	W300	315
1235974		MACHINE, MULTI-PURPOSE	SMITHY CO	AT300-2	1303	83	3418	\$1,910	831	W804	000
1295612		BANDSAW	MSC INDUSTRIAL SUPPLY CO	09514613	8438658	84	3405	\$1,909	892	W801	000
1236488		COMPUTER	COMPAQ COMPUTER CORP	DPXE450	D433HQX30879	84	7021	\$1,905	221	W206	136
0328172		PRINTER, ADP	TEXAS INSTRUMENT DIGITAL SYS	1810R0	2481510183	83	7025	\$1,905	834	2	WST
1236444		COMPUTER	GATEWAY 2000	BABYAT	2484128	84	7021	\$1,902	244	W808	CTRL
1446349		COMPUTER	GATEWAY 2000	NEW TOWER	3802853	85	7021	\$1,900	101	W100	HR
0018741		PREAMPLIFIER	AVANTEK INC	AWT-18878	M238	88	6625	\$1,900	201	W203	108
0324709		THERMOMETER DIGITAL	EMERSON ELECTRIC CO DORIC	DS-100-T3	10209	87	6626	\$1,900	210	W203	143
1551328		COMPUTER	INFOTEL INC	MWQ200T	70084934	87	7021	\$1,900	214	W201	134
1446209		COMPUTER	GATEWAY 2000	BABYAT	3574382	85	7021	\$1,900	221	W203	127
1551336		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM MIDTOWER	0700050488	07	7021	\$1,900	222	W201	103A
1235919		COMPUTER	GATEWAY 2000	4DX33V	1458358	83	7021	\$1,900	237	W201	103
1551771		COMPUTER	PREMIO TECHNOLOGIES	206MMX	0700140618	07	7021	\$1,900	244	W201	103
0328989		SWITCHER BOX	BARCO INC (DISCONTINUED)	RCVDS-4	744858184	87	6828	\$1,900	251	W101	CONF
0328938		SWITCHER BOX	BARCO INC (DISCONTINUED)	RCVDS-4	UNKNOWN	07	6828	\$1,900	251	W203	115
0327859		CAMERA, VIDEO, COLOR	VICTOR CO OF JAPAN	GX-8	11180179	86	6826	\$1,900	252	W201	133
1550743		COMPUTER	INFOTEL INC	PS-100	80048765	88	7021	\$1,900	308	W362	000
1550882		COMPUTER	COMPUTER SERVICE CORP	PENTRUM TOWER	P8803848	88	7021	\$1,900	408	W462	000
1448118		COMPUTER	GATEWAY 2000	4DX2-68	9225034	85	7021	\$1,899	171	W101	000
1295479		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPFL010040	84	7025	\$1,899	171	W101	000
1295477		COMPUTER	GATEWAY 2000	BABYAT	3133739	85	7021	\$1,899	172	W101	000
1295425		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGL037523	84	7025	\$1,899	221	W203	146
1295433		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGK064770	84	7025	\$1,899	231	W200	M22
1295409		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPLO047405	85	7025	\$1,899	950	WSSH	000
0325696		BRAKE MACHINE, SHEET METAL	DREIS AND KRUMP MFG CO	BP6 812-6/L-37	NONE	86	3441	\$1,898	111	W113	000
1448143		COMPUTER	GATEWAY 2000	4DX2-68	3321808	85	7021	\$1,898	124	W100	LIR
1551223		POWER SUPPLY	KEPCO INC	ATE36-8DM	F56723	97	6130	\$1,897	224	W200	CLINIM
0328230		MACHINE MILLING	ENCO MFG CO	100-5200	870003	87	3417	\$1,897	255	W201	LARCO
1005773		PLATFORM SCALE	AIRWAY SCALE & MFG CO	AWP2000-8	AW7156	82	6670	\$1,897	260	W161	111
0839820		AMPLIFIER, DUAL TRACE, PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7A28	B249759	85	6825	\$1,896	201	W203	108
0324831		FLAT OPTICAL QUARTZ	STARRETT L & CO WEBBER GAGE DV	N/A	NONE	83	6650	\$1,896	204	W203	144
0324832		FLAT OPTICAL QUARTZ	STARRETT L & CO WEBBER GAGE DV	NONE	NONE	88	6650	\$1,896	204	W203	144
0839149		TAMPER, GROUND	M B W INC	R270	2708888	80	3895	\$1,895	117	W121	000
0839240		COMPUTER	COMPAQ COMPUTER CORP	386S	6028HT0H0635	80	7021	\$1,895	157	W101	115
0328789		DOSIMETER NOISE	METROSONICS INC	DB-308	001840	87	6665	\$1,895	172	W101	201
0018721		PLUG IN SAMPLING UNIT	TEKTRONIX INC F-PENTRIX CORP	7S11	B148287	88	6825	\$1,895	201	W203	108
0018722		PLUG IN SAMPLING UNIT	TEKTRONIX INC F-PENTRIX CORP	7S11	B149350	88	6825	\$1,895	201	W203	108
1551822		PLOTTER, X-Y	GRAPHTEC CORP	1100	7128054	96	7025	\$1,895	224	W200	ARCO
1236186		PRINTER, ADP	HEWLETT-PACKARD CO	C2021	JPGB083525	83	7025	\$1,895	803	W100	111
1182296		CALIBRATOR	HEWLETT-PACKARD CO	85036B	3103A01263	82	6625	\$1,890	211	W203	108

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0839032		DUPLICATOR	VICTOR EQUIPMENT CO	0200-0079	V903190	90	3433				
1285570		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGK046602	94	7025	\$1,888	115	W113	120
1551267		COMPUTER	INFOTEL INC	P5-200	70061019	97	7021	\$1,886	221	W200	136B
1285657		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGK046544	95	7025	\$1,888	308	W363	000
0838839		BALANCE, TOP LOADING	SARTORIUS-WERKE AG	E55008	39079018	90	6670	\$1,883	631	W603	000
1551874		HOIST, 1/2 TON	LIFT-TECH INTERNATIONAL INC	BAH5045	880480	98	3950	\$1,882	404	W420	000
0838814		ANALYZER, OXYGEN	TELEDYNE ANALYTICAL INSTRUMENT	NONE	473749000	89	6630	\$1,878	280	W101	111
0323982		TRUCK LIFTER HYDRAULIC	LEE ENGINEERING CO	C74	0882	82	3920	\$1,878	115	J	WS1
1446424		SENSOR, REMOTE	HEISE SEE DRESSER INDUSTRIES	901A	5929170	95	6685	\$1,875	223	W201	114
0838038		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9153	2732A11004	88	7025	\$1,873	201	W203	108
1551700		TOOL BOX, MOBILE	KENNEDY CO F-KENNEDY C J	VERSA-BENCH	NONE	87	5140	\$1,872	115	W113	000
1446267		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK077927	95	7025	\$1,870	101	W100	100
1446268		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK078253	95	7025	\$1,870	101	W100	102
1446344		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2039A	JPGK077928	95	7025	\$1,870	116	W100	000
0325183		INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710-0/1000	87-5959	95	7025	\$1,870	122	W120	LOGOF
0325182		INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710B-0/500	87-6958	91	6685	\$1,870	269	W203	134
1446268		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK077932	95	7025	\$1,870	209	W203	136
1446270		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK046760	95	7025	\$1,870	221	W200	136
1446268		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK046760	95	7025	\$1,870	223	W201	102
1235970		ICE MAKER	CORNELIUS CO THE	AF325PCS	FD1526	95	7025	\$1,870	805	W201	113
1295641		CABINET, GLASS BEAD	TRINITY TOOL CO	48X248L300RC	41943-4	84	4840	\$1,868	261	W101	000
1236277		PAN-TLT UNIT	PELCO SALES INC	PT1280EX	43124E	94	5820	\$1,860	115	W113	120
1236278		PAN-TLT UNIT	PELCO SALES INC	PT1280EX	43064E	94	5820	\$1,860	252	W800	CB44A
1446310		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK038185	95	7025	\$1,857	122	W120	LOGIS
1446192		CONTROL UNIT, CAMERA	PANASONIC	GPKS162CU	51805448	95	8710	\$1,857	252	W800	CB38
1446309		PRINTER, ADP	HEWLETT-PACKARD CO	C2039A	JPGK038178	95	7025	\$1,857	420	W400	DCAS
1236242		CAMERA	PANASONIC	WV-CS304	2XB07888	94	5836	\$1,854	252	W800	CB31
1235928		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20031	93	7021	\$1,853	170	W101	000
1235929		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20035	93	7021	\$1,853	170	W101	138
1235927		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20036	93	7021	\$1,853	170	W802	000
1235714		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3306HBN20261	93	7021	\$1,853	219	W201	118
1235925		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20285	93	7021	\$1,853	222	W203	129
1235952		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20223	93	7021	\$1,853	237	W201	105
1235926		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20284	93	7021	\$1,853	803	W201	113
1235707		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3318HBN20117	93	7021	\$1,853	803	W201	119
1235949		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20266	93	7021	\$1,853	803	W803	000
1235880		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3327HBN20020	93	7021	\$1,853	834	W201	137
1446390		EXPANSION CHASSIS	KEITHLEY METROPY	NONE	RK714207345	95	7025	\$1,853	834	W800	CTRL
1235959		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20267	93	7021	\$1,853	950	WSSH	000
1235951		COMPUTER	COMPAQ COMPUTER CORP	486/33M	3325HBN20158	93	7021	\$1,853	950	WSSH	000
0328564		BALANCE	SARTORIUS-WERKE AG	E55005	36100245	97	6670	\$1,851	631	J	WS1
1236226		SLITTER, SHEET METAL	WILDER MFG CO	1624	42270	94	3445	\$1,850	111	W113	000
0839029		REPEATER	CABLETRON SYSTEMS INC	MR9000C	AA190180032	90	7025	\$1,850	158	W101	117
1235633		REPEATER	CABLETRON SYSTEMS INC	MR9000C	FG462810033	93	6029	\$1,850	158	W101	117
1236225		REPEATER	CABLETRON SYSTEMS INC	MR9000C	0063400011050FH	94	6029	\$1,850	158	W161	210
0839987		REPEATER	CABLETRON SYSTEMS INC	MR9000C	BC491140029	91	5838	\$1,850	158	W363	000
0570484		COUNTER	HEWLETT-PACKARD CO	5233L	3490787	85	6680	\$1,850	214	W201	134
1551028		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USHC113503	96	7025	\$1,850	221	W203	147
0326025		VECTORSCOPE	LEADER INSTRUMENTS CORP	LVS-5850B	4080302	95	6625	\$1,850	250	W203	116
0327351		MONITOR, WAVEFORM	LEADER INSTRUMENTS CORP	LB0-5860	50221240	86	6625	\$1,850	250	W203	116
0324133		COUNTER, FREQUENCY	HEWLETT-PACKARD CO	5233L	33800537	88	6625	\$1,850	834	W201	137
0327789		COMPRESSOR AIR WAGON MOUNTED	C & H DISTRIBUTORS INC	89-155	37531	96	4310	\$1,847	111	W112	000
1448374		MICROSCOPE	MC BAIN CORP	STEREOZOOM4	818-988-2702	95	6650	\$1,847	115	W113	EDW
1890821		HOIST, CHAIN	HARRINGTON HOIST INC	ED525D5	2026145	96	3950	\$1,846	220	W203	131
0618886		RECEIVER	DRESSER INDUSTRIES INC	715R	87-1086R	88	6685	\$1,840	206	W203	138
0839870		COMMUNICATIONS SERVER	3COM CORP	ESPL220	1C204120	91	6029	\$1,840	158	W200	OADOF
1005522		COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA02041C	92	6029	\$1,840	158	W201	125D
1551385		COMPUTER	XI COMPUTER CORP.	XIPRO200	010290	97	7021	\$1,839	406	W462	000
1236014		COMPUTER	COMPAQ COMPUTER CORP	486	A330HEV20861	93	7021	\$1,835	140	W101	117
0324024		RECORDER VIDEO	SONY CORP	VO-5400	18841	93	6625	\$1,833	225	W201	117
0324222		RECORDER VIDEOTAPE	SONY CORP	VO-5600	11573	82	5835	\$1,833	250	W203	116
0327982		RECORDER VIDEOTAPE	SONY CORP	VO-5400	11187	82	5835	\$1,833	250	W201	116

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0018770		RECORDER, STRIP CHART	ASEA, BROWN BOVERI	P800M-16-0-0-1-1	890301886/1/1	89	6625				
0018771		RECORDER, STRIP CHART	ASEA, BROWN BOVERI	P800M-16-0-0-1-1	890301886/1/2	89	6625	\$1,827	220	W203	129
0838227		COMPUTER	COMPAQ COMPUTER CORP	386S	6032HT6H0353	90	7021	\$1,827	220	W203	129
1446380		DISPLAY UNIT	VIEW SONIC	21PS	Q253508524	90	7021	\$1,825	221	W200	135
1236210		SHEAR	TENNSMITH INC	T5216	19027	95	7025	\$1,823	260	W101	206
1005627		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND.		111836	94	3445	\$1,821	111	W113	000
1550870		BUFFER, FLOOR	MANTEK	B20F	Z81002	82	6885	\$1,820	228	W200	LABCO
0324888		INDICATOR PRESSURE 100 PSIG	DRESSER INDUSTRIES INC	710B	S70583	86	7910	\$1,818	112	W156	000
1550734		COMPUTER	INFOTEL INC	PS-100	80038907	82	6865	\$1,815	208	W203	133
0324737		CHAMBER TEMPERATURE	SIGMA SYS CP DELTA ELECTR CTLS	6305	6137	86	7021	\$1,812	308	W362	000
0329289		POWER SUPPLY 2 CHANNEL	BRUEL AND KJAER INSTRUMENTS	2807	1357008	86	6638	\$1,810	210	3	WST
0838225		COMPUTER	COMPAQ COMPUTER CORP	386S	8035HT6H0200	87	6825	\$1,810	244	W201	103A
0018726		SAMPLING HEAD	TEKTRONIX INC F-PENTRIX CORP	86	8045279	88	6625	\$1,805	122	W120	OFC
0018727		SAMPLING HEAD	TEKTRONIX INC F-PENTRIX CORP	86	8045280	88	6625	\$1,805	201	W203	108
0328848		HEAD PULSE GENERATOR	TEKTRONIX INC F-PENTRIX CORP	86	8103842	88	6625	\$1,805	201	W203	108
0328847		HEAD PULSE GENERATOR	TEKTRONIX INC F-PENTRIX CORP	86	8103845	88	6625	\$1,805	201	W203	108
0324780		BAR, REFERENCE STANDARD	STARRETT L S CO WEBBER GAGE DV	37	11866RB	86	6825	\$1,805	201	W203	108
0327078		BAR, REFERENCE STANDARD	STARRETT L S CO WEBBER GAGE DV	37RB	82865RB9	86	6825	\$1,805	204	W203	144
0328443		PRINTER, ADP	OUTPUT TECHNOLOGY CORP	850XL	A4512	88	6825	\$1,803	204	W203	144
1446347		COMPUTER	GATEWAY 2000	NEW TOWER	9798858	88	7025	\$1,800	122	W120	CAGE
1851731		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700147157	87	7021	\$1,800	157	W101	117
1042780		HOLDING FIXTURE ASSEMBLY	FAIRCHILD CTL SYS F-STRATOS DV	T7520530	81040902	91	4068	\$1,800	218	W201	120
1850837		COMPUTER	INFOTEL INC	TOWER	80048435	86	7021	\$1,800	223	W201	136B
1850675		COMPUTER	INFOTEL INC	PS-100	80035888	86	7021	\$1,800	231	W200	M22
1005575		TAPE DRIVE	ISCW WORLDWIDE	10-ET	85884	86	7021	\$1,800	238	W200	LABCO
1550808		COMPUTER	GATEWAY 2000	ATX TOWER	8381485	88	7021	\$1,800	239	W201	139
1285471		ALARM SYSTEM	RACO MFG INC	V8S18C	V18-3476-1800	94	6350	\$1,800	240	W201	139
1285472		ALARM SYSTEM	RACO MFG INC	V8S18C	V18-3477-1800	94	6350	\$1,800	244	W203	107
1850845		COMPUTER	INFOTEL INC	TOWER	80059858	86	7021	\$1,800	244	W203	130
1238184		PRINTER, ADP	HEWLETT-PACKARD CO	IR	3103JG288L	83	7025	\$1,800	280	W101	202
1551824		COMPUTER	MIDWEST MICRO	PENTIUM 200	802693812	88	7021	\$1,800	420	W101	210
1851736		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700147155	87	7021	\$1,800	834	W201	103
1551732		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700147156	87	7021	\$1,800	999	W101	117
1551733		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700147154	87	7021	\$1,800	999	W101	117
1851778		COMPUTER	PREMIO TECHNOLOGIES	MTP5E	8700170002	87	7021	\$1,800	999	W101	117
1285485		COMPUTER	GATEWAY 2000	4DX2-66	2581840	84	7021	\$1,800	999	W101	117
1851548		COMPUTER	INFOTEL INC	PENTIUM 100	802548851	87	7021	\$1,799	104	W104	100
1446137		COMPUTER	GATEWAY 2000	BABYAT	3310000	85	7021	\$1,799	170	W101	128
0327880		PRINTER, VERTICAL MERCURY	AMERIGRAPH CORP	V43-1200	NONE	88	8740	\$1,798	400	W463	000
1551485		COMPUTER	NOVA COMPUTERS	P200	NONE	87	7021	\$1,795	251	W200	LABCO
0839014		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND.	710A	87-31732	89	6889	\$1,795	223	W201	103A
0839132		COMMUNICATIONS SERVER	3COM CORP	CS2000	N03181	90	7025	\$1,795	837	W800	C111
0839141		COMMUNICATIONS SERVER	3COM CORP	ESPL220	N03288	90	7025	\$1,792	158	W101	210
0838891		COMMUNICATIONS SERVER	3COM CORP	ESPL220	N00774	90	7025	\$1,792	158	W101	210
0838218		COMMUNICATIONS SERVER	3COM CORP	CS2000	3272	90	7025	\$1,792	158	W120	120B
0838131		COMMUNICATIONS SERVER	3COM CORP	CS2000	N03113	90	7025	\$1,792	158	W800	128
0323871		OSCILLOSCOPE PORTABLE	TEKTRONIX INC F-PENTRIX CORP	455A2/B2	8056145	78	6625	\$1,792	158	W803	103
0328813		HYDROFLARE KIT	ENERPAC F-BLACKHAWK IND PROD'S	PEM1521	AC1C	81	3441	\$1,790	304	W300	107
1551221		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3817A	JPHK0442610	87	7025	\$1,790	832	W800	IRLR
0324843		TELESCOPE ALIGNMENT DUAL	MACBETH DIV OF KOLLMORGEN CORP	K1222	323	86	6650	\$1,788	170	W101	138
1551343		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4213A	USBDO06815	87	7025	\$1,785	204	W203	144
1551811		COMPUTER	CIRCUIT SPECIALISTS INC	PENTIUM 200	NONE	88	7021	\$1,784	999	W101	117
0839185		PULLER, CABLE	GREENLEE TOOL CO	2042	NONE	90	7021	\$1,783	899	W101	117
0329180		POWER SUPPLY	SORENSON CO DIV OF SWITCHCRAFT	DCR-40-40B	2337	90	5130	\$1,782	834	W201	137
0329178		POWER SUPPLY	SORENSON CO DIV OF SWITCHCRAFT	DCR-40-40B	2339	87	6130	\$1,775	834	W255	000
1851468		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3817A	JPLF005435	87	7025	\$1,775	834	W800	000
0241285		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06771	84	6130	\$1,770	406	W463	104
0241287		POWER SUPPLY, D.C.	HEWLETT-PACKARD CO	6288B	2438A06727	84	6130	\$1,762	201	W201	134
1005894		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06762	84	6130	\$1,762	237	W201	103
0241283		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06772	84	6130	\$1,762	237	W201	117
0241282		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06772	84	6130	\$1,762	305	W300	DKR12
0241281		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06789	84	6130	\$1,762	408	W400	106
0241284		POWER SUPPLY	HEWLETT-PACKARD CO	6288B	2438A06785	84	6130	\$1,762	408	W400	DKR12
								\$1,762	834	W251	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1550560	GAGE SET	MITUTOYO	5660	41708	94	5210	\$1,760	224	W200	LABCO
	1550894	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USHC112305	98	7025	\$1,759	170	W101	209
	1550895	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USHC112181	98	7025	\$1,759	215	W203	108
	0326830	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	442	2880	88	6625	\$1,759	405	W440	000
	0328147	COUNTER, FREQUENCY	HEWLETT-PACKARD CO	5233L	00840	88	6625	\$1,757	405	W440	000
	0722757	METER COUNTER	HEWLETT-PACKARD CO	5233L	544-82547	88	6625	\$1,757	405	W440	000
	0327356	PATTERN GENERATOR	LEADER INSTRUMENTS CORP	LCO-NTSC	9110102	86	6625	\$1,755	201	W203	108
	0638221	COUNTER/TIMER	HEWLETT-PACKARD CO	5334B	A02294	89	6625	\$1,755	201	W203	108
	1235838	SCOPEMETER	FLUKE JOHN MFG CO INC	97	044400097823	83	6625	\$1,753	116	W100	000
	1235993	COMPRESSOR	HONDA MOTOR CO LTD	8230HK30	8209056	82	4310	\$1,751	111	W158	000
	0326853	REGULATOR AC LINE VOLTAGE	RAYTHEON CO F-SORENSEN POWER	ACR-10000	521110	70	6625	\$1,751	201	W203	108
	1235909	CAMERA CONTROL	INSTRUMENT TECHNOLOGY INC	B114520-3	08279101	83	5820	\$1,750	242	W272	000
	1851170	DISK DRIVE UNIT	OMEGA	Z100P2	RBBQ41WOYC	88	7825	\$1,748	181	W100	100
	0325384	OSCILLOSCOPE BATTERY-OPERATED	TEKTRONIX INC F-PENTRIX CORP	221	0057357	82	6625	\$1,745	237	W800	208
	0839604	JIB CRANE	COLUMBUS MCKINNON CP CM HOIST	4000LB	001080/11	91	3950	\$1,743	115	W113	120
	1236374	TERMINAL SERVER	3COM CORP	ESPL220	1CC02352	94	7025	\$1,742	158	W101	211
	1236375	TERMINAL SERVER	3COM CORP	ESPL220	1CC02557	94	7025	\$1,742	158	W101	211
	1851883	COMPUTER	ENLIGHT CORP	PENTIUM 186	NONE	07	7021	\$1,741	110	W100	000
	1550010	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USHC083044	98	7025	\$1,740	171	W101	000
	0326973	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	2905A31578	88	7825	\$1,739	140	W101	117
	0324786	COLLIMATOR DUAL AXIS	KEUFFEL AND ESSER OF NEW JERSE	K-222	182050	88	4931	\$1,738	204	W203	144
	1235542	POWER SUPPLY	ELECTRONIC MEASUREMENTS INC	TCR150512-1-1670V	02X3050	82	6130	\$1,735	834	W800	208
	1851185	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USKC048032	98	7025	\$1,728	111	W100	000
	1850095	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	JPHK040871	98	7025	\$1,722	306	W362	000
	1850997	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	JPHK040861	98	7025	\$1,722	408	W462	000
	1850988	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	JPHK040895	98	7025	\$1,722	406	W463	000
	1550790	HEAT STRESS MONITOR	METROSONICS INC	HS3600	1499	96	6666	\$1,721	172	W101	000
	0329183	AMPLIFIER, DIFFERENTIAL PLUGIN	TEKTRONIX INC F-PENTRIX CORP	7122	B124848	87	6625	\$1,720	201	W203	108
	1851287	SPIROMETER	SPIROMETRICS INC	3350	00810	87	8515	\$1,714	103	W104	128
	0324526	POWER SUPPLY 8-80 VOLTS 45A	RAYTHEON CO F-SORENSEN POWER	DCR80-45B	0708M0	83	6625	\$1,713	834	1	WST
	0325386	POWER SUPPLY 8-80 VOLTS 45A	RAYTHEON CO F-SORENSEN POWER	DCR80-45B	0707M5	83	6625	\$1,713	834	W800	C101
	0839648	OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	178498	91	7025	\$1,712	202	W203	136
	0839649	OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	178569	91	7025	\$1,712	202	W203	136
	0839646	OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	178476	91	7025	\$1,712	209	W203	133
	0839647	OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-122A	178514	91	7025	\$1,712	210	W206	111
	0839645	OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	177790	91	7025	\$1,712	224	W200	LABC
	1238343	WELD HEAD	CAJON CO	CWS20H-A	00.024	94	3431	\$1,711	223	W805	000
	0329940	COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL206	7543	88	7025	\$1,710	156	W362	000
	0839831	REFRIGERANT RECLAIMER	THERMAL ENGINEERING CO	0000C	002	91	4330	\$1,708	117	W121	000
	1285600	BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	ULTRALITE II	NONE	94	4220	\$1,705	260	W521	000
	1285510	BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	ULTRALITE II	NONE	94	4220	\$1,705	260	W521	000
	0320098	DIVIDER VOLTAGE	KEITHLEY INSTRUMENTS INC	161	278905	85	6625	\$1,703	201	W203	108
	0320423	GAGE BLOCK SET	STARRETT L & CO WEBBER GAGE DV	SCRAAX	1.1066SCRAA3AC	88	5210	\$1,703	204	W203	144
	1851882	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700089378	97	7021	\$1,700	101	W100	100A
	1851871	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700123406	97	7021	\$1,700	101	W100	102
	1851873	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700123489	97	7021	\$1,700	101	W100	102
	1851869	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700123406	97	7021	\$1,700	101	W100	ACCT
	1851870	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700123488	97	7021	\$1,700	101	W100	ACCT
	1851872	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700123487	97	7021	\$1,700	101	W100	ACCT
	1446331	COMPUTER	GATEWAY 2000	BABY AT	3782884	85	7021	\$1,700	140	W101	210
	1446345	COMPUTER	GATEWAY 2000	BABY AT	3802947	85	7021	\$1,700	157	W101	117
	1550817	COMPUTER	INFOTEL INC	PS-100	60048098	86	7021	\$1,700	170	W200	159
	1850721	COMPUTER	INFORMATION SYSTEMS SECTION	BABY TOWER	NONE	88	7021	\$1,700	202	W203	136D
	1850981	COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8800021894	88	7021	\$1,700	202	W203	136H
	1851887	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121386	97	7021	\$1,700	210	W203	133
	1851886	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121384	97	7021	\$1,700	210	W203	134
	0706920	MODULATION BEC AMFM	HEWLETT-PACKARD CO	06632B	1429A00120	75	6625	\$1,700	211	W203	108
	1851884	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121383	97	7021	\$1,700	215	W203	108
	1851885	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121388	97	7021	\$1,700	215	W203	108
	1851889	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121385	97	7021	\$1,700	215	W203	108
	1851885	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700121382	97	7021	\$1,700	218	W200	115
	1851890	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700105063	97	7021	\$1,700	218	W200	132
	1851891	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	0700093655	97	7021	\$1,700	221	W200	117

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0627471	TANK	UNION CARBIDE CORP LINDE DIV	1503-0600	356	86	5430	\$1,700	228	W150	NEWYD
	0326142	INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	901A	59-10135	86	6685	\$1,700	228	W200	111
	1551857	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700107849	97	7021	\$1,700	243	W201	000
	0326384	HOUSING CAMERA EXPLOSION PROOF	TELEDYNE CAMERA SYSTEMS	DBM-30K6	NONE	86	6760	\$1,700	252	W200	133
	0326385	HOUSING CAMERA EXPLOSION PROOF	TELEDYNE CAMERA SYSTEMS	DBM-30K6	NONE	86	6760	\$1,700	252	W200	133
	1551892	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700095854	97	7021	\$1,700	260	W101	204
	1551856	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700129803	97	7021	\$1,700	308	W300	BLKHS
	1551883	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700121381	97	7021	\$1,700	306	W363	000
	1551404	COMPUTER	INFOTEL INC	P5-200	002548756	97	7021	\$1,700	408	W453	106
	1551859	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700088352	97	7021	\$1,700	632	W802	100B
	1551085	COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	9600024715	96	7021	\$1,700	950	W55H	600
	1551858	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700107850	97	7021	\$1,700	999	W101	117
	1551882	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700121387	97	7021	\$1,700	999	W101	117
	1551767	COMPUTER	PREMIO TECHNOLOGIES	P5200	9700136462	97	7021	\$1,700	999	W101	117
	0326084	PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2718J67722	97	7025	\$1,699	170	W802	000
	1551037	COMPUTER	INFOTEL INC	P5-133	60083573	96	7021	\$1,699	218	W201	114
	0326247	PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2052J11056	87	7025	\$1,697	250	W200	101
	0839134	RECLAMER, REFRIGERANT	THERMAL ENGINEERING CO	6000	072	80	4130	\$1,695	117	W121	600
	1235525	ICE POINT	HART SCIENTIFIC	8101	126	92	8885	\$1,695	201	W203	143
	1650820	DISK DRIVE UNIT	PINNACLE MICRO INC	VERTEX2.6GB	485006580	96	7025	\$1,695	222	W201	03A
	0839458	FUNCTION GENERATOR	WAVETEK SAN DIEGO INC	22	H01011591	81	8825	\$1,695	304	W300	BKR1
	0019146	SWEEP GENERATOR	WAVETEK SAN DIEGO INC	22	H01011593	81	8825	\$1,695	304	W300	BKMR2
	0326301	DIGITRACK	DORIC CORP	07-0020	38720	87	8625	\$1,695	405	W440	000
	0326053	PIPE THREAD MACHINE	EMERSON ELEC CO RIDGE TOOL DIV	2-INCH	3063917	78	4940	\$1,694	117	W121	000
	1236484	COMPUTER	COMPAQ COMPUTER CORP	DPXE486	6434HG10185	94	7021	\$1,690	140	W101	210
	1285527	PRESSURE GAUGE	DRESSER IND/HEISE PLANT F-IND-	1500PSI	CMM120035	94	6665	\$1,690	224	W200	LABC
	0326030	SANDBLASTER	PAULI AND GRIFFIN CO INC	24WB	3024	87	4840	\$1,685	111	W150	YARD
	0839730	COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	08458	91	7025	\$1,680	158	W112	000
	0839731	COMMUNICATIONS SERVER	BRIDGE COMMUNICATIONS INC	ESPL200	K04561	91	7025	\$1,680	158	W203	147
	0839882	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	411	128G	91	7025	\$1,680	158	W101	210
	1236417	GAUGE, PRESSURE	DRESSER IND/HEISE PLANT F-IND-	9-300PSI	CMM118461	94	6665	\$1,680	224	W200	LABC
	0326537	CAMERA, VIDEO	PANASONIC	AG160	350716	87	5820	\$1,677	252	W201	133
	0839449	RESUSCIANNE	LAERDAL MEDICAL CORP	NONE	NONE	91	6518	\$1,676	104	W104	115
	1285601	TOOL CABINET	LYON METAL PRODUCTS INC	MSSII	NONE	94	5140	\$1,675	227	W200	OMS
	1005738	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC2002VMA1	1XDD11595	82	7025	\$1,673	170	W101	208
	0326864	CALIBRATOR, AUDIOMET	MINE SAFETY APPLIANCES CO DBA	NONE	18180	70	8825	\$1,673	201	W203	108
	0327082	MULTIMETER PROGRAMABLE DIGITAL	KEITHLEY INSTRUMENTS INC	192	294991	85	6625	\$1,665	209	W203	108
	1236464	CONVERTER, DOWN	QUORUM COMMUNICATIONS INC	SDC1691CWP	NONE	94	5895	\$1,665	244	W201	103A
	0839181	INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	8731819	93	6885	\$1,665	834	W802	000
	1448251	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30554	95	7021	\$1,658	101	W100	000
	1448273	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30532	95	7021	\$1,658	101	W100	ACCT
	1448296	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30506	95	7021	\$1,658	104	W104	TVRM
	1448285	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30402	95	7021	\$1,658	117	W121	000
	1448268	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30578	95	7021	\$1,658	117	W121	000
	1448272	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30585	95	7021	\$1,658	117	W121	E7
	1448256	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30350	95	7021	\$1,658	120	W101	116
	1448264	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30325	95	7021	\$1,658	122	W120	B
	1448268	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30574	95	7021	\$1,658	122	W120	B
	1354818	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NET1/255	8407HFH31155	94	7021	\$1,658	122	W120	CAGE
	1448267	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30583	95	7021	\$1,658	122	W120	LOGO1
	1448267	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30521	95	7021	\$1,658	122	W120	RF CV
	1448278	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30586	95	7021	\$1,658	140	W101	211
	1448254	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30593	95	7021	\$1,658	170	W101	000
	1448277	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30576	95	7021	\$1,658	170	W101	108
	1448268	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30337	95	7021	\$1,658	231	W200	000
	1448263	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30511	95	7021	\$1,658	251	W203	115
	1448252	COMPUTER, MICRO	COMPAQ COMPUTER CORP	PROLINEA NETL335	8510HJB30206	95	7021	\$1,658	306	W200	MIH1
	0839267	BATH, REFRIGERATOR	VAN WATERS AND ROGERS	1160	906983	90	6640	\$1,655	831	W800	C10H
	0720791	CONVERTER, PROTOCOL	INSTRUMENTATION SERVICES INC	IS87	1687M	84	7025	\$1,654	122	W120	PROP
	0325918	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5188	60635875610	85	7021	\$1,654	122	W120	RF CV
	0325918	COMPUTER	INTERNATIONAL BUSINESS MACHINE	5180	60636015610	85	7021	\$1,654	218	W200	115
	6326377	HOIST GANTRY	SPANCO INC	FA4000-B	4185	85	3950	\$1,654	226	W447	900
	1236807	GENERATOR	HONDA MOTOR CO LTD	V70EH	15510	93	6115	\$1,650	104	W104	100

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	SN	YR	NSH	COST	ACCT	BLDG	ROOM
0324795		MICROFLAT SURFACE PLATE, 4X8	COLLINS MICROFLAT CO	NONE	39812	88	5220	\$1,650	204	W203	144
0773099		CAMERA, COPY	NIKON INC	F-3	1713468	85	8720	\$1,650	216	0	WST
0324049		MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	8350A	18011	75	6825	\$1,649	205	W203	151
0838382		PRINTER, LASER	HEWLETT-PACKARD CO	33440A	2814A02836	89	7025	\$1,647	101	W100	HR
0324088		GENERATOR CALIBRATION	TEKTRONIX INC F-PENTRIX CORP	PG-506	B034821	79	6825	\$1,647	201	W203	108
1285483		MONITOR, CARBON DIOXIDE	ENMET CORP	ISA-36RAL	480	94	8865	\$1,645	111	W158	YARD
0838572		POWER SUPPLY	SORENSEN CO OF RAYTHEON CO	DCR48-25B	2401	88	6138	\$1,645	237	W800	107
0838892		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3001A37388	90	7025	\$1,645	803	W201	119
0838895		CLEANER, STEAM	SILOUX STEAM CLEANER CORP	1088B	059820	90	4848	\$1,645	950	WSSH	000
0838848		PRINTER, ADP	OUTPUT TECHNOLOGY CORP	850XL	95895	91	7025	\$1,644	122	W120	SHIP
0328922		LINE DELAY	TEKTRONIX INC F-PENTRIX CORP	7M11	B021828	88	6825	\$1,644	201	W203	108
1551285		COMPUTER	INFOTEL INC	MMX200	70061818	87	7021	\$1,643	222	W201	104
1236388		CRANE, FLOOR	HERCULES IND DV OF DOZIER	C-221	750871	84	3850	\$1,643	280	W161	111
0328938		BORESCOPE	OLYMPUS OPTICAL CO LTD	F888-844-800-53	830448	88	8850	\$1,640	218	W200	204
0328432		COMPUTER	NEC TECHNOLOGIES INC FRMLY NEC	EL	7854878HR	88	7821	\$1,639	405	W400	101A
0328728		DISPLAY NORMAL PERSISTENCE	HEWLETT-PACKARD CO	140T	1752A02358	78	6825	\$1,638	304	W300	102
0324088		GENERATOR LEVELED SINEWAVE	TEKTRONIX INC F-PENTRIX CORP	8Q-503	B087482	81	6825	\$1,625	201	W203	108
0772802		COUNTER UNIVERSAL	HEWLETT-PACKARD CO	HP8316A	2308A04802	84	7021	\$1,625	201	W203	108
1181588		ATTENUATOR	HEWLETT-PACKARD CO	11713A	2508A1890	82	6825	\$1,625	211	W203	108
0773083		COUNTER UNIVERSAL 100 MHZ	HEWLETT-PACKARD CO	5316A	2308A04183	83	7025	\$1,625	220	3	WST
0838726		CAMERA, VIDEO, COLOR	JVC CO OF AMERICA	BY10U	12450582	88	3828	\$1,624	252	W200	133
1448242		COMPUTER, MICRO	RAYNOR COMPUTER SERVICE INC	488DX2/88MHZ	VL981884	85	7021	\$1,622	188	W101	210
1238872		HOIST	LIFT TECH	311832506	838882	83	3858	\$1,622	218	W200	LABCO
0838283		COMPUTER	NEC ELECTRONICS USA INC	EL	7853242HR	88	7021	\$1,622	308	W362	000
0838282		COMPUTER	NEC ELECTRONICS USA INC	EL	7853241HR	88	7021	\$1,622	406	W462	107
0838388		PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3033A90872	88	7025	\$1,621	221	W203	148
0018883		PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7A18	B145382	77	6825	\$1,620	281	W203	108
0327812		CIRCULATOR REFRIGERATED	BRINKMANN INSTRUMENTS CO	RMT-28	H11808	88	6838	\$1,620	228	W203	136
1235888		COMPUTER	COMPAQ COMPUTER CORP	388/28	7325HC838828	93	7021	\$1,620	406	W463	000
0328854		PRINTER, ADP	OUTPUT TECHNOLOGY CORP	87850XL	A1588	87	7025	\$1,615	202	W203	136
0328888		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2718J77482	87	7025	\$1,615	221	W200	135
0328848		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2718J01405	87	7025	\$1,615	238	W201	139C
0328858		PRINTER, ADP	HEWLETT-PACKARD CO	33440A	2718J28214	87	7025	\$1,615	837	W802	111
1448284		STORAGE CABINET, MICROFISH	ROUSSEAU	NONE	NONE	85	7125	\$1,614	178	W101	138
0838882		REPAIR SYSTEM, CIRCUIT BOARD	PACE INC	7808-8185	2388	91	3878	\$1,610	304	W308	BSMT
1581387		SCANNER	AZONIX CORP	SCAN-P-X-CL-TEMPVOL4	83184-7187	87	6868	\$1,610	834	W258	000
1481888		COMPUTER, MICRO	RAYNOR COMPUTER SERVICE INC	4888X33	VL288158	84	7021	\$1,608	803	W201	113
1182288		CALIBRATOR	HEWLETT-PACKARD CO	85832B	2818A88548	82	6825	\$1,607	211	W283	108
0327848		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	LA1808A	PHW8288	85	7025	\$1,602	238	W281	139C
1558788		COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	P8883847	88	7021	\$1,600	117	W121	121E
0838832		GENERATOR, PULSE	HEWLETT-PACKARD CO	8812B	2325A14882	84	6825	\$1,600	281	W283	108
0838838		GENERATOR, PULSE	HEWLETT-PACKARD CO	8812B	2325A14888	84	6825	\$1,600	281	W283	108
1581888		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	8800081417	88	7021	\$1,600	201	W203	108
1581128		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	8800082337	88	7021	\$1,600	218	W281	114
0838871		CONTROLLER	YARIAN VACUUM PRODUCTS	888-8512	88118	81	4318	\$1,600	228	W283	131
1581831		COMPUTER	INFOTEL INC	PS-188	8881188	88	7021	\$1,600	221	W283	148
1235888		COMPUTER	GATEWAY 2888	48X33	1488528	93	7021	\$1,600	237	W800	288
1581142		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	P888537	88	7021	\$1,600	248	W281	139
0838884		POWER METER	EXO ELECTRO-OPTICAL ENGR	FOT32-82832	8532C2	82	8825	\$1,600	242	W272	888
1558828		COMPUTER	GATEWAY 2888	BATCAT	4845184	88	7021	\$1,600	288	W101	189
1558848		COMPUTER	INFOTEL INC	PS-133	88851158	88	7021	\$1,600	308	W362	000
1351148		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	8888538	88	7021	\$1,600	803	W281	113
1581141		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	8888538	88	7021	\$1,600	803	W281	113
1581143		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	P888538	88	7021	\$1,600	805	W281	113
1235822		COMPUTER	GATEWAY 2888	48X33	1487217	93	7021	\$1,600	831	W800	C101
1581838		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM 288	8788181483	88	7021	\$1,600	831	W802	000
1581838		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM 288	8788174485	88	7021	\$1,600	888	W101	117
1581828		COMPUTER	PREMIO TECHNOLOGIES	TP5E	8800035553	88	7021	\$1,600	888	W101	117
0838884		COPY STAND	BENCHER INC	M2	17782	91	8788	\$1,598	258	W283	116
1358814		POWER SUPPLY	HEWLETT-PACKARD CO BOISE DIV	8114A	2838A88582	85	8138	\$1,585	284	W283	143
1288848		PLOTTER, X-Y	WESTERN GRAPHTEC INC	WX1188	4888133	85	6825	\$1,585	224	W288	281A
0328841		TESTER FLASH POINT	LAUDA DR. R WOBSEY GMBH AND CO	3218-888-88	88448	88	8835	\$1,584	831	W800	116
1888438		LASER LEVEL	SPECTRA-PHYSICS CORP LASER DIV	L388	13811	81	6875	\$1,580	111	W112	888

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0324840		COLLMATOR OPTIC AUTOMATIC	KOLLMORGEN CP ELECTRO OPTICAL	K222	270	86	4031	\$1,585	204	W203	144
0327247		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	S7-20009	88	6885	\$1,580	837	W800	830A
0327246		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	S7-20008	88	6885	\$1,580	837	W801	000
0839824		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3107J56754	91	7025	\$1,578	214	W203	11
1235866		DISK DRIVE UNIT	OMEGA	B2150A-UNI	JN03150119	93	7025	\$1,576	140	W101	117
1235723		COMPUTER	GATEWAY 2000	4DX33	1306431	93	7021	\$1,575	244	W800	CTRL
1235724		COMPUTER	GATEWAY 2000	4DX33	1306432	93	7021	\$1,575	244	W800	CTRL
0328357		MECHANICAL STABILITY APPARATUS	CUSTOM SCIENTIFIC INSTRUMENTS	CS-319-002	NONE	94	6680	\$1,575	831	W803	000
0323959		MACHINE CUTTING AND BEVELING	H & M PIPE BEVELING MACH CO	NONE	11435-H30	87	3685	\$1,574	115	J	WST
0018773		BORESCOPE	OLYMPUS OPTICAL CO LTD	F080-044-000-55	830985	88	6850	\$1,574	218	W200	204
0328214		RECORDING SYSTEM TEMP/HUMIDITY	PARTLOW CORP	4100-100-907-521-00	6377297	86	6680	\$1,568	117	W121	000
0328215		RECORDING SYSTEM TEMP/HUMIDITY	PARTLOW CORP	4100-100-907-521-00	6377298	86	6680	\$1,568	117	W121	000
0329085		INDICATOR, PRESSURE, DIGITAL	DRESSER IND DRESSER INSTR DIV	901A	S8-18738	87	6885	\$1,565	837	W250	000
0329772		BALANCE	METTLER INSTRUMENT CORP	PM400	H23918	88	6878	\$1,564	831	W803	000
0329773		BALANCE	METTLER INSTRUMENT CORP	PM400	H23918	88	6878	\$1,564	831	W803	000
0329771		BALANCE	METTLER INSTRUMENT CORP	PM400	H23918	88	6878	\$1,564	831	W804	000
1235899		COMPUTER	COMPAQ COMPUTER CORP	2820A	7381HCQ31143	93	7021	\$1,563	140	W101	117
1591832		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USK8236487	87	7025	\$1,561	308	W300	BLKHS
0324677		GAUGE WATER SERVICE 6-20K PSIG	DRESSER IND/HEISE PLANT F-IND-	710	S7-1068	81	6885	\$1,560	209	W203	133
0326365		INDICATOR, PRESSURE, DIGITAL	DRESSER INDUSTRIES INC	710A	S7-1068	88	6885	\$1,560	209	W203	134
0175116		COUNTER TIMER	FLUKE JOHN MFG CO INC	7280A	3065000	88	6825	\$1,558	201	W203	108
0327031		DRILL PRESS BENCH	CLAUSING CORP F-ATLAS PRESS	1881	630982	85	3413	\$1,558	228	W200	LABCO
0329118		COUNTER ELECTRONIC	HEWLETT-PACKARD CO	5532A	652-02514	84	6625	\$1,558	405	W400	BKR2
1590986		DISPLAY UNIT	MATSUSHITA ELECTRIC	C2182P	FC4131086	88	7025	\$1,555	405	W400	105
0329431		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	S7-30088	88	6885	\$1,555	837	W800	C110
1238144		THERMOMETER, GUN INFRARED	OMEGA ENGINEERING INC	200A	NONE	83	6885	\$1,554	950	WSSH	000
1238145		THERMOMETER, GUN INFRARED	OMEGA ENGINEERING INC	200A	NONE	83	6885	\$1,554	950	WSSH	000
0327888		STAND STUDIO	ARKAY CO	8MST-2	NONE	86	8760	\$1,552	218	0	WST
1448343		GENERATOR, PORTABLE	YAMAHA	YG450D	7MC-933201	94	6115	\$1,550	111	W113	000
0839748		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	8400313HD481210015	91	6029	\$1,550	158	W112	000
0839823		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	JD491260001	91	6029	\$1,550	158	W113	MSHOP
1005434		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	JE491320007	91	6029	\$1,550	158	W252	000
0839770		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	HD4911223002	91	6029	\$1,550	158	W300	BSMT
0839812		REPEATER	CABLETRON SYSTEMS INC	FR3000	JD491240020	91	6029	\$1,550	158	W700	TRLR
0325296		SINK, SS, 110X23, W/SHELF	UNKNOWN	NONE	NONE	88	4510	\$1,544	218	0	WST
0325286		SINK, SS, 24X72, W/DRAWERS	UNKNOWN	NONE	NONE	88	4510	\$1,544	218	0	WST
1551568		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3917A	USK8236702	87	7025	\$1,544	218	W208	LABCO
1551024		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC683467	90	7025	\$1,543	999	W101	117
1295621		COMMUNICATIONS SERVER	3COM CORP	CS2500	ICC01853	94	6030	\$1,541	158	W101	140
0327883		GENERATOR COLOR SYNC	SIGMA ELECTRONICS INC	CSG-365A	7860005	88	6825	\$1,540	250	W203	116
1551888		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC871124	88	7025	\$1,539	230	W803	000
1551871		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC071131	88	7025	\$1,539	230	W803	000
0326120		RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H335BU1144N	230AG50178	82	5820	\$1,539	401	W411	000
1551878		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC853874	88	7025	\$1,539	999	W101	117
1551858		GENERATOR, PORTABLE	ONAN CORP	SEGHAB	K971859166	90	6115	\$1,533	950	WSSH	000
1551915		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4118A	USEF075998	88	7025	\$1,532	999	W101	117
1236270		CART, TRANSPORT	INFRAMETRICS INC	780	NONE	84	6150	\$1,531	252	W272	000
1236272		FOCUS, REMOTE CONTROL	INFRAMETRICS INC	780	8593	84	5821	\$1,531	252	W272	000
0839898		POWER SUPPLY	HEWLETT-PACKARD CO	8632A	2824A02515	89	6130	\$1,530	201	W203	138
1550977		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MDTOWER	9600003943	96	7021	\$1,530	202	W203	135
1550833		TOOL CABINET	SEARS ROEBUCK AND CO	NONE	NONE	98	5149	\$1,529	115	W113	000
1551891		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4582A	SG7CB1D2X2	88	7025	\$1,519	205	W203	136B
0839882		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	JD491230012	91	6029	\$1,518	158	W101	210
0839881		REPEATER	CABLETRON SYSTEMS INC	FR3000-2	HD491200019	91	6029	\$1,518	158	W156	000
0329775		INDICATOR/ALARM	MINE SAFETY APPLIANCES CO DBA	380	1872	88	6665	\$1,517	172	W101	201
0324418		BALANCE, TOP LOADING	BARTORUS-WERKE AG	1404MP8	3409269	94	6870	\$1,516	831	J	WST
0839411		CRIMPER	GREENLEE TOOL CO	1980	YM0538GL	90	5130	\$1,515	111	W112	000
1448342		ICE MACHINE	BOLLN	NONE	BN15384	78	7320	\$1,512	112	W156	000
1345385		CALIBRATION FIXTURE	TEKTRONIX INC F-PENTRIX CORP	087-1413-00	8010182	94	6625	\$1,510	201	W203	104
0839118		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3022A29103	90	7025	\$1,509	101	W100	100B
0839334		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3034J55614	90	7025	\$1,508	122	W120	PRINR
0839188		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3022A03281	90	7025	\$1,509	158	W101	117
0839196		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3028J67209	90	7025	\$1,509	221	W200	111

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0324580		ANALYZER, VIDEO	SENCORE INC	VA-48	3433687M	84	6825	\$1,508	201	W203	106
1005881		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LLS9040	02T012215	82	6130	\$1,508	244	W800	CTRL
1005882		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LLS9040	02T012210	82	6130	\$1,508	244	W839	CELL
1005535		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LLS9040	01T029623	82	6130	\$1,508	834	W203	131
0188210		LED SOURCE	HEWLETT-PACKARD CO	8154E	2550G00230	87	6825	\$1,507	211	W203	108
1005788		PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3207A83730	82	7825	\$1,505	202	W203	138
0324378		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	87-11820	83	6885	\$1,505	834	W201	105
0324383		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	87-11822	83	6885	\$1,505	837	W800	116
0328819		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	87-11821	83	6885	\$1,505	837	W800	C111
0324183		RECORDER, 2 CHANNEL PORTABLE	GOULD INC RECORDING SYS DIV	RD252220	1411	88	6825	\$1,504	205	W203	151
1851206		COMPUTER	INFOTEL INC	PS-133	70061020	87	7821	\$1,504	221	W203	124
0329888		HEAD SAMPLING	TEKTRONIX INC F-PENTRIX CORP	S-1	8105788	88	6825	\$1,501	201	W203	108
1850822		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000559	86	7821	\$1,500	101	W100	100
1850818		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000553	86	7821	\$1,500	101	W100	100A
1851851		COMPUTER	PREMO TECHNOLOGIES	PENTIUM 200	8700180895	88	7821	\$1,500	101	W100	211
1851850		COMPUTER	PREMO TECHNOLOGIES	PENTIUM 200	8700180896	88	7821	\$1,500	101	W100	ACCT
1851810		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600018612	86	7821	\$1,500	122	W120	PROP
1850810		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000558	86	7821	\$1,500	140	W101	117
1851889		COMPUTER	PREMO TECHNOLOGIES	PENTIUM TOWER	8700185886	87	7821	\$1,500	140	W101	117
1448188		COMPUTER	DFI INC USA	DFK3D486VVP	82010050	85	7821	\$1,500	157	W100	ACCT
1448304		COMPUTER	GATEWAY 2000	BABYAT	3778532	85	7821	\$1,500	157	W100	ACCT
1850816		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000555	86	7821	\$1,500	157	W101	117
1850817		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000551	86	7821	\$1,500	157	W101	117
1850820		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000556	86	7821	\$1,500	157	W101	117
1850823		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000557	86	7821	\$1,500	157	W101	117
1851888		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600018611	86	7821	\$1,500	157	W101	117
1448305		COMPUTER	GATEWAY 2000	BABYAT	3778534	85	7821	\$1,500	157	W101	118
1850821		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000557	86	7821	\$1,500	157	W101	118A
1850818		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600000554	86	7821	\$1,500	157	W101	118A
1448306		COMPUTER	GATEWAY 2000	BABYAT	3778535	85	7821	\$1,500	157	W110	000
1235848		DISPLAY UNIT	SUN MICROSYSTEMS INC	X248A	8338DX0380	83	7825	\$1,500	158	W101	115
1235847		DISPLAY UNIT	SUN MICROSYSTEMS INC	178MM4A	8208DM0041	83	7825	\$1,500	158	W101	211
1851884		COMPUTER	INFOTEL INC	PS-133	60061140	86	7821	\$1,500	171	W101	208
1850878		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600003942	86	7821	\$1,500	202	W203	138A
0324746		BATH, TEMPERATURE CALIBRATION	ROSEMOUNT INC OF EMERSON ELEC	810-508	568	88	8838	\$1,500	218	3	WST
0324741		BATH, TEMPERATURE CALIBRATION	ROSEMOUNT INC OF EMERSON ELEC	810-508	568	88	8838	\$1,500	218	3	WST
0324742		BATH, TEMPERATURE CALIBRATION	ROSEMOUNT INC OF EMERSON ELEC	810-508	578	88	8838	\$1,500	218	3	WST
0324748		BATH, TEMPERATURE CALIBRATION	ROSEMOUNT INC OF EMERSON ELEC	810-508	573	88	8838	\$1,500	218	3	WST
0328282		REFRIGERATOR, SS, 2-DOOR	FOGEL COMMERCIAL REFRIGERATOR	NONE	NONE	88	4118	\$1,500	218	0	WST
1285806		DISPLAY UNIT	VIEW SONIC	ZPS	Q180504158	88	7825	\$1,500	218	W201	118
1850838		COMPUTER	COMPUTER SERVICE CORP	PENTIUM MINTOWER	79881825	86	7821	\$1,500	220	W203	131
1285857		COMPUTER	DIGITAL EQUIPMENT CORP	PC485YZ	TC23528814	82	7821	\$1,500	221	W208	138
1851217		COMPUTER	INFOTEL INC	PS-188	70035853	88	7821	\$1,500	222	W203	111
0324888		PRESS HYDRAULIC HAND OPERATED	DAKE DIV J&J CP F-DAKE CORP	50H	178487	78	3444	\$1,500	228	W200	LABCO
1850788		COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	79880075	86	7821	\$1,500	231	W208	M22
1851482		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106082	87	7821	\$1,500	231	W200	M22
1851483		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106080	87	7821	\$1,500	231	W200	M22
1851484		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106087	87	7821	\$1,500	231	W200	M22
1851488		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106088	87	7821	\$1,500	231	W200	M22
1851501		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	PRIMO	87	7821	\$1,500	231	W200	M22
1851506		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106085	87	7821	\$1,500	231	W200	M22
1851507		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106085	87	7821	\$1,500	231	W802	000
1851901		COMPUTER	INFOTEL INC	PS-188	70081538	87	7821	\$1,500	237	W201	103
1235587		DISK DRIVE UNIT	MAXCOMP COMPUTERS	MX1-783	3204A41854/093856	82	7825	\$1,500	239	W203	111
1235588		DISK DRIVE UNIT	MAXCOMP COMPUTERS	MX1-783	3204A42085/093850	82	7825	\$1,500	239	W800	205
0328381		HOUSING CAMERA EXPLOSION PROOF	TELEDYNE CAMERA SYSTEMS	DBM-30K7	NONE	86	8780	\$1,500	252	W201	133
1850788		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8Y31088	88	7821	\$1,500	308	W362	000
1851487		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106083	87	7821	\$1,500	308	W362	000
1851500		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106089	87	7821	\$1,500	308	W362	000
1851504		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106084	87	7821	\$1,500	308	W362	000
1850787		COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	8Y31077	88	7821	\$1,500	308	W363	000
1851489		COMPUTER	PREMO TECHNOLOGIES	PENTIUM200MX	8700106082	87	7821	\$1,500	308	W363	000
0328348		CLEANER VACUUM ELECTRONIC	AMERICAN VACUUM CO	P85	H582	88	7810	\$1,500	404	W460	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1550532	COMPUTER	INFOTEL INC	NONE	60006433	95	7021	\$1,500	406	W462	000
	1551505	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM200MX	9700106093	97	7021	\$1,500	406	W462	000
	1550700	COMPUTER	TOME COMPUTER SERVICE	BABY TOWER	SY51070	96	7021	\$1,500	406	W463	000
	1551481	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM200MX	9700106091	97	7021	\$1,500	406	W802	000
	1551489	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM200MX	9700106084	97	7021	\$1,500	420	W101	212
	1551502	COMPUTER	PREMIO TECHNOLOGIES	PENTIUM200MX	900106086	97	7021	\$1,500	420	W101	212
	1236197	UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	SWE42BBM	UNKNOWN	93	6130	\$1,500	420	W300	102
	1236195	POWER SUPPLY	KEPCO INC	ATE35-30M	F83630	93	6130	\$1,500	420	W300	106
	1236198	UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	RD7KVA	07601	93	6130	\$1,500	420	W321	BKR1
	1236046	COMPUTER	GATEWAY 2000	4DX33	1888804	93	7021	\$1,500	831	W800	116
	0320916	INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	901A	58-15563	88	6685	\$1,500	837	W100	000
	1130585	CHARGER, BATTERY	D & B POWER	821820-1	NSN	92	6130	\$1,500	850	WSSH	000
	1551933	COMPUTER	WEST TECH	200 MMX	01-10935468	96	7021	\$1,500	999	W101	117
	0830683	DISK DRIVE UNIT	OMEGA	822022X	7821040017	91	7025	\$1,488	242	W201	142
	1005888	PAPER SHREDDING MACHINE	GENERAL BINDING CORP	12365	EB02193	82	3815	\$1,485	101	W100	101
	0327323	COUNTER/TIMER PROGRAMMABLE	KEITHLEY INSTRUMENTS INC	775	291840	88	6625	\$1,485	220	3	WST
	0325090	BATH, CONSTANT TEMPERATURE	PRECISION SCIENTIFIC INC	86395	11-V-8	88	6640	\$1,485	226	W460	000
	1295414	CALIBRATOR, TEMPERATURE	ROCHESTER INSTRUMENT SYS INC	CL4205	00293	85	6685	\$1,485	244	W201	103A
	0830614	COMPRESSOR	INGERSOL-RAND SMALL COMPRESSOR	18XGT	886873	81	4310	\$1,485	261	W101	111
	0320620	POWER SUPPLY UNINTERRUPTABLE	SOLA ELECTRIC	26-00-50400-3001	8814002	88	6625	\$1,483	237	W203	141
	1235334	PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3227A92496	82	7025	\$1,482	101	W100	210
	0830939	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3112A32630	81	7025	\$1,481	803	W201	119
	0830818	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3107J58753	81	7025	\$1,480	101	W100	100A
	1235561	DETECTOR, AMMONIA GAS	CEA INSTRUMENTS INC	5200	A520469	82	6665	\$1,480	280	W101	111
	0839542	PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3043JCS858	81	7025	\$1,480	219	W255	000
	0326896	RADIO PORTABLE HAND-HELD	MOTOROLA INC AUTOMOTIVE PROD	H33B8U1144N	238AGS0164	82	5820	\$1,488	117	W121	000
	0325214	FILE INSULATED	DEVOKE CO	5482-X	NONE	82	7110	\$1,485	240	W201	139
	1551761	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF057166	87	7025	\$1,484	101	W100	214
	1551752	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058482	87	7025	\$1,484	101	W100	PURCH
	1551758	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058440	87	7025	\$1,484	101	W100	PURCH
	1551759	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF057167	87	7025	\$1,484	101	W100	PURCH
	1551766	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058487	87	7025	\$1,484	101	W101	PURCH
	1551767	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058478	87	7025	\$1,484	122	W120	PROP
	1551785	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058486	87	7025	\$1,484	122	W120	TRANS
	1446425	COMPUTER	CATALINK DIRECT	ECA-HL3GB400	5088221725	95	7021	\$1,484	140	W101	117
	1551762	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF584226	87	7025	\$1,484	230	W201	138C
	1551195	DISK DRIVE UNIT	PINNACLE MICRO INC	4.6GB	385002968	88	7025	\$1,484	231	W200	M22
	1551838	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USNC054638	88	7025	\$1,484	899	W100	ACCT
	1551723	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C9917A	JPKH936386	87	7025	\$1,484	899	W101	117
	1551763	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF059561	87	7025	\$1,484	899	W101	117
	1551756	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4121A	USEF058480	87	7025	\$1,484	898	W101	117
	0830807	GAUGE PRESSURE	DRESSER INDUSTRIES INC	CC	110055	81	6685	\$1,482	402	W319	000
	0830966	GAUGE PRESSURE	DRESSER INDUSTRIES INC	CC	110054	81	6685	\$1,482	402	W319	000
	0329009	CAMERA, VIDEO	PANASONIC	WW3260-8	77A13132	87	5820	\$1,478	252	W206	133
	1005437	PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3126A411313	81	7025	\$1,475	101	W100	100A
	0793111	GENERATOR TIME MARK	TEKTRONIX INC F-PENTRIX CORP	TG501	8035704	78	6625	\$1,475	211	W203	108
	1235894	POWER SUPPLY	HEWLETT-PACKARD CO	6114A	6114A03213	83	6130	\$1,475	215	W203	137
	1005400	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3126A88423	81	7025	\$1,473	230	W803	000
	1235537	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA03384	82	6029	\$1,472	158	W100	DRF1
	1235468	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA00677	82	6029	\$1,472	158	W101	140
	1235469	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA00678	82	6029	\$1,472	158	W120	120B
	1005789	COMMUNICATIONS SERVER	3COM CORP	CS2000	1CA02003	82	6030	\$1,472	158	W200	HAL1
	1235821	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA03500	83	6029	\$1,472	158	W203	147
	1235800	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA03485	83	6029	\$1,472	158	W363	000
	1236060	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CC01182	83	6029	\$1,472	158	W364	000
	0830828	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1C201879	81	7025	\$1,472	158	W802	900
	1005479	COMMUNICATIONS SERVER	3COM CORP	ESPL220	1CA01125	81	6029	\$1,472	158	W803	103
	1550630	RECORDER, CD	SMART & FRIENDLY	CDR4000MA	00074-000265	86	7025	\$1,471	260	W101	204
	0830885	MACHINE ICE WICE BIN	MANITOWOC CO MANITOWOC EQUIP	HD02020A	880421549	88	4110	\$1,470	117	W121	000
	1005371	GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CM	111869	82	6685	\$1,470	228	W200	111
	1005560	GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CM	111866	82	6685	\$1,470	228	W201	116
	0830910	TROWEL, POWER	STONE CONSTRUCTION EQUIPMENT	CF364	4781059	80	3885	\$1,467	111	W113	000
	0830843	BALANCE	METTLER INSTRUMENT CORP	PM480	L72055	81	6670	\$1,466	831	W803	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM	
	1005907	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3044J85238	81	7025					
	0324781	AUTOCOLLIMATOR	DAVIDSON OPTRONICS INC	D656	586	74	6650	\$1,463	219	W201	114	
	1005947	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3207A83949	82	7025	\$1,459	204	W203	144	
	0839943	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3044J89454	81	7025	\$1,459	837	W800	203	
	1235306	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3151JD4604	82	7025	\$1,458	214	W203	111	
	0839863	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3104JD3820	81	7025	\$1,458	239	W201	103	
	0839910	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3187J667781	81	7025	\$1,458	262	W101	206	
	1005734	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3140J36555	82	7025	\$1,457	406	W802	000	
	0839444	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	LASER JET II	3043JC2567	81	7025	\$1,457	118	W100	ACCT
	0839609	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	3044J85837	81	7025	\$1,457	170	W463	100	
	1005897	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3287A85087	82	7025	\$1,457	101	W100	ACCT	
	0839432	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	LASERJET II	3044A15886	80	7025	\$1,457	215	W203	111
	1235478	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3227A28871	82	7025	\$1,457	218	W200	132
	0839454	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3033A86444	81	7025	\$1,457	220	W203	131
	0839534	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3043JC8088	81	7025	\$1,457	222	W201	103A
	1005823	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3140J61870	82	7025	\$1,457	230	W201	139
	1005814	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3140A83800	82	7025	\$1,457	232	W200	110
	1005784	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3287A83520	82	7025	\$1,457	262	W101	109
	1005736	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3207A11122	82	7025	\$1,457	305	W300	102
	1235528	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3208J28822	82	7025	\$1,457	831	W800	128
	0839517	PRINTER, ADP	HEWLETT-PACKARD CO	HEWLETT-PACKARD CO	33448A	3034JC2880	81	7025	\$1,455	221	W803	000
	0838052	WEIGHT CALIBRATION CRANE	ZIA CO THE	NONE	NONE	81	6870	\$1,455	221	W200	129	
	0328920	TRIGGER RECOGNIZER	TEKTRONIX INC F-PENTRIX CORP	S-53	B052586	88	6825	\$1,454	112	W158	000	
	1550847	WATER LEVEL PROBE	STEVENS MFG CO	43788	156848-808	86	6655	\$1,454	201	W203	108	
	0329857	TESTER FLASH POINT	LAUDA DR. R WOBSEER GMBH AND CO	3538-000-00	87181	88	6835	\$1,452	261	W637	000	
	0041786	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3815J82809	80	7025	\$1,450	831	W800	116	
	1551021	COMPUTER	INFOTEL INC	P5-133	60062271	80	7021	\$1,450	122	W120	PROP	
	1550888	COMPUTER	WHITE SANDS TEST FACILITY	PENTIUM TOWER	0911	86	7021	\$1,450	140	W101	117	
	9324182	POWER SUPPLY	HEWLETT-PACKARD CO H P LABS	6465A	185	86	6130	\$1,450	167	W101	117	
	1005824	DISK DRIVE UNIT	MAXCOMP COMPUTERS	MX1-778	B032271081820	82	7025	\$1,450	201	W440	000	
	1550688	DISK DRIVE UNIT	MAXCOMP COMPUTERS	MX1-778	3104A14896	86	7025	\$1,450	222	W201	139	
	0839244	MONITOR, CCTV	SONY CORP	GVN1300	2000693	80	5820	\$1,450	239	W203	111	
	0839813	DRUM HANDLER	PERFECT TINNING & CHEMICAL CO.	NONE	NONE	81	3950	\$1,450	250	W203	116	
	0323820	MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8356A	86418	74	6625	\$1,450	260	W637	000	
	0639282	POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LL89040	807005778	80	6130	\$1,450	405	W440	000	
	0839284	POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LL89040	807005750	80	6130	\$1,448	242	W272	000	
	0839283	POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LL89040	807005773	80	6130	\$1,448	242	W272	143	
	1235328	DISK DRIVE UNIT	IONEGA	80	JC2239085	82	7025	\$1,448	242	W272	GUN	
	1005844	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3151JA7542	82	7025	\$1,448	140	W101	117	
	1295838	SCALE	J-STAR INDUSTRIES INC.	150	12848138	88	6870	\$1,445	101	W100	211	
	1005346	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3151JA6377	82	7025	\$1,445	122	W120	SHIP	
	1236273	PANEL, REMOTE CONTROL	INFRAMETRICS INC	780	8593	84	5855	\$1,445	219	W201	118	
	1005593	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3151JA8677	82	7025	\$1,444	252	W201	133	
	0329855	WORK CENTER	UNKNOWN	83"X33"	NONE	80	7110	\$1,442	236	W201	134	
	0639988	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3124JB1482	81	7025	\$1,440	122	W120	SHIP	
	1005472	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3140A30948	81	7025	\$1,440	221	W200	126	
	0327452	RECORDER VIDEO CASSETTE	PANASONIC	AG6300	J5TA00040	80	5820	\$1,440	230	W201	139A	
	0327795	RECORDER VIDEO CASSETTE	PANASONIC	AG6300	ABTA00070	80	5820	\$1,440	252	W200	133	
	1551082	TALGATE, HYDRAULIC LIFTING	TOMMYGATE	6013	64512	88	3830	\$1,440	261	W201	133	
	1551083	TALGATE, HYDRAULIC LIFTING	TOMMYGATE	6013	64515	88	3830	\$1,440	261	W101	MOBIL	
	0839870	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3052J82386	81	7025	\$1,437	222	W101	MOBIL	
	1550533	TOOL CABINET	SNAP-ON TOOLS CORP	NONE	NONE	85	5140	\$1,437	222	W201	143	
	0329183	BATTERY RECHARGABLE	REDLAKE CORP	12-0203	100	87	6140	\$1,436	227	W200	CIF	
	0324711	INDICATOR, THERMOCOUPLE	EMERSON ELECTRIC CO DORIC	J21778BSC12HL	12825	74	6685	\$1,435	252	W201	133	
	1235364	DISPLAY UNIT	MEC ELECTRONICS USA INC	JC2002VMA1	1YD008845	82	7025	\$1,434	210	J	WST	
	0839373	PRINTER, ADP	HEWLETT-PACKARD CO	33448A	3105J64250	80	7025	\$1,431	106	W100	DRAFT	
	1550750	REPEATER, FIBER OPTICS, ETHERNET	CABLETRON SYSTEMS	FR3000	03135420085040LM	80	7025	\$1,430	158	W101	117	
	0324720	ENVIRONMENTAL CHAMBER LOW-HIGH	SIGMA SYS CP, DELTA ELECTR Ctls	MK3900N	8-13-2	80	6836	\$1,426	158	W101	210	
	0328228	EXPOSURE UNIT	ATLAS SILK SCREEN SUPPLY CO	3137	3037	87	3610	\$1,425	210	J	WST	
	1295890	INDICATOR, DIGITAL	TOLEDO SCALE CO	8525	4383687-4YV	84	6670	\$1,425	251	W200	LANCO	
	1238450	AIR CONDITIONER	GOODMAN MFG CORP	PC080-3A	8408128310	84	4120	\$1,425	402	W501	000	
	1238451	AIR CONDITIONER	GOODMAN MFG CORP	PC080-3B	8408128305	84	4120	\$1,425	850	W55H	000	
	0325881	RECEIVING SET, TELEVISION	SONY CORP	VM28	1884032-P	84	7730	\$1,425	950	W55H	000	
								\$1,424	837	W800	NCB	

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1295441		COMPUTER	AMAX ENGINEERING CORP	488AMAX	409038122	94	7021	\$1,420	950	WSSH	000
1236081		UNINTERRUPTABLE POWER SUPPLY	SUPERIOR ELECTRIC CO THE	UPS Y61004LR	1044	93	6130	\$1,418	304	W300	107
0839350		PRINTER, ADP	HEWLETT-PACKARD CO	LASERJET III	FQ596376	90	7025	\$1,417	124	W100	LIB
0839358		PRINTER, ADP	HEWLETT-PACKARD CO	LASERJET III	FRL92267	90	7025	\$1,417	306	W363	000
0839356		PRINTER, ADP	HEWLETT-PACKARD CO	LASERJET III	FQ596372	90	7025	\$1,415	219	W201	120
1236400		BATH, REFRIGERATED CIRCULATION	POLYSCIENCE CORP	1160A	409492	94	6885	\$1,414	831	W800	116
0839197		PRINTER, ADP	HEWLETT-PACKARD CO	33449A	3028J59868	90	7025	\$1,413	122	W120	TRANS
0329854		SWITCH/CONTROL UNIT	HEWLETT-PACKARD CO	3488A	2719A13178	88	6625	\$1,413	201	W203	108
0324127		METER, VOLT, SOLID STATE	FLUKE JOHN MFG CO INC	863AB	522	88	6625	\$1,409	201	W203	108
0324120		METER, VOLT, SOLID STATE	FLUKE JOHN MFG CO INC	863AB	521	88	6625	\$1,409	201	W203	108
1235835		PRINTER, ADP	HEWLETT-PACKARD CO	C25580	7PBF085852	93	7025	\$1,409	221	W100	107
1235810		COMPUTER	GATEWAY 2000	2000	0609385	92	7021	\$1,405	831	W800	119
1235804		CAMPUTER	GATEWAY 2000	LP488133DX	0001165362	93	7021	\$1,405	831	W800	C101
1238120		DISPLAY UNIT	TEKTRONIX INC F-PENTRIX CORP	XP17	B182808	93	7025	\$1,403	159	W101	117
1235801		TERMINAL, DATA PROCESSING	TEKTRONIX INC F-PENTRIX CORP	XP17	B172542	93	7025	\$1,403	159	W101	211
1448391		COMPUTER	GATEWAY 2000	BABY AT	3916455	95	7021	\$1,400	101	W100	210
1850783		COMPUTER	INFOTEL INC	PS-100	80046824	98	7021	\$1,400	104	W104	115
1850674		COMPUTER	INFOTEL INC	ULTRA P5-100	80036378	98	7021	\$1,400	115	W113	000
1448276		COMPUTER	GATEWAY 2000	BABY AT	0083748535	95	7021	\$1,400	140	W101	117
1850685		COMPUTER	INFOTEL INC	PS-75	80036609	98	7021	\$1,400	157	W101	117
1850782		COMPUTER	INFOTEL INC	PS-100	80046821	98	7021	\$1,400	170	W463	QA
1850780		COMPUTER	INFOTEL INC	PS-100	80046823	98	7021	\$1,400	170	W602	000
1850784		COMPUTER	INFOTEL INC	PS-100	80046819	98	7021	\$1,400	170	W802	QA
1850781		COMPUTER	COMPUTER SERVICE CORP	PENTUM TOWER	P9803121	98	7021	\$1,400	172	W101	000
1850782		COMPUTER	COMPUTER SERVICE CORP	PENTUM TOWER	P9803122	98	7021	\$1,400	172	W101	000
1850781		COMPUTER	INFOTEL INC	PS-100	80046818	98	7021	\$1,400	172	W101	217
1850785		COMPUTER	INFOTEL INC	PS-100	80046825	98	7021	\$1,400	172	W101	217
1850786		COMPUTER	INFOTEL INC	PS-100	80046822	98	7021	\$1,400	172	W101	217
1850787		COMPUTER	INFOTEL INC	PS-100	80046820	98	7021	\$1,400	172	W101	217
1850688		COMPUTER	INFOTEL INC	ULTRA P5-100	80036377	98	7021	\$1,400	201	W201	108
1850887		COMPUTER	INFOTEL INC	PS-100	80052934	98	7021	\$1,400	202	W203	135
1850691		COMPUTER	INFOTEL INC	PS-100	80038251	98	7021	\$1,400	202	W203	136A
0324740		BATH, VARIABLE TEMP, OIL	ROSEMOUNT INC OF EMERSON ELEC	818A	113	88	6630	\$1,400	210	J	WST
1850673		COMPUTER	INFOTEL INC	ULTRA P5-100	80038381	98	7021	\$1,400	210	W203	138
0706031		PHASE MODULATION SEC	HEWLETT-PACKARD CO	86834A	1418A00068	75	6625	\$1,400	211	W203	108
1233776		TEST SET, FLTER	WHITE INSTRUMENTS INC	2640	NONE	93	6625	\$1,400	211	W203	108
0329729		THERMOMETER	LAKE SHORE CRYOTRONICS INC	DRC-80	10207	88	6685	\$1,400	214	W200	SHB
1850678		COMPUTER	INFOTEL INC	PS-100	80038375	98	7021	\$1,400	215	W203	108
1850672		COMPUTER	INFOTEL INC	ULTRA P5-100	80036378	98	7021	\$1,400	215	W203	108
1238488		POWER SUPPLY	HEWLETT PACKARD CO DIS	8114A	38822	94	6130	\$1,400	215	W203	134
0325289		SINK, 55, 48X24, W/CABINET	UNKNOWN	NONE	NONE	88	4510	\$1,400	216	0	WST
1851000		COMPUTER	PREMIO TECHNOLOGIES	PENTIUM TOWER	9700105757	97	7021	\$1,400	218	W200	161
1448171		COMPUTER	GATEWAY 2000	BABYAT	3418878	95	7021	\$1,400	221	W203	127
1235985		COMPUTER	GATEWAY 2000	4DX33	1812512	93	7021	\$1,400	222	W201	118
1851178		COMPUTER	GATEWAY 2000	BATC	0006051008	96	7021	\$1,400	222	W800	CTRL
1448382		COMPUTER	GATEWAY 2000	BABYAT	3798857	95	7021	\$1,400	255	W252	000
1850572		COMPUTER	BASIC COMPUTER	BASIC PC	NONE	98	7021	\$1,400	308	W310	000
1850541		COMPUTER	TRADEMARK COMPUTER SYSTEMS	NONE	108F261444	95	7021	\$1,400	308	W363	000
0325306		SINK, 55, 30X28, W/SHELF	UNKNOWN	NONE	NONE	88	4510	\$1,400	402	W150	000
0327091		AMPLIFIER	PCB PIEZOTRONICS	483A05	200	95	6625	\$1,400	834	W800	C11 RM
1285670		COMPUTER	GATEWAY 2000	BABYAT	3148620	95	7021	\$1,399	140	W101	117
1851306		SCANNER	MICROTEK INTERNATIONAL INC	MRS1200F36	S886727028A	97	7025	\$1,399	202	W121	121C
1238157		DISK DRIVE UNIT	PINNACLE MICRO INC	TAHOE130	1001031006	93	7025	\$1,399	221	W203	146
0329534		MACHINE SEWING W/STAND	CONSEW INTERNATIONAL CORP	206RB-1	8705586	88	3530	\$1,399	831	W803	000
1235342		CRANE	MFG'S CODE NOT ASSIGNED	CT1004	26175	92	3950	\$1,397	243	W700	M01111
0329437		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/059	4427288	88	6625	\$1,395	201	W203	108
0329438		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/058	4427287	88	6625	\$1,395	201	W203	108
0329434		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/059	4427288	88	6625	\$1,395	201	W203	143
0324782		GAGE WIRE SET	VAN KEUREN CO THE	WD500B10	273	88	5210	\$1,395	204	W203	144
0838517		RECORDER, VIDEO CASSETTE	SANYO ELECTRIC CO LTD	TLS1000	88151021	89	5836	\$1,395	252	W201	133
0328656		VISCOMETER	BROOKFIELD ENGINEERING LABS	RVTD	A08044	87	6630	\$1,395	831	W803	000
0328217		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HESE PLANT F-IND	710A	97-30095	87	6685	\$1,395	837	W800	PAT
0327898		CRAMPER-BEADER	NAGARA MACHINE AND TOOL WORKS	185	78509	88	3441	\$1,394	111	W111	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0022472		PHOTOMETER/SENSOR HEAD	TEKTRONIX INC F-PENTRIX CORP	J1820	8010150	02	6650	\$1,392	211	W203	108
0839043		DATA DISPLAY	COMPUTER ACCESSORIES CORP	NONE	01030103008124	00	7025	\$1,391	170	W101	201
0839564		LUBRICATOR	ALEMITE DIV OF STEWART-WARNER	8503-5	K3	01	4830	\$1,397	112	W156	000
0839145		BALANCE	METTLER INSTRUMENT CORP	PM4804	K74074	00	6670	\$1,387	831	W800	116
0490231		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LEB-F020V	J14896	84	8139	\$1,386	304	W300	107
1005850		HAMMER MILL	WEBER BROS AND WHITE METAL WKS	206-089	583929	02	3680	\$1,386	831	W804	000
0242483		FREEZER, EXPLOSION PROOF	GIBSON INC	3552-10	284-008	05	4110	\$1,383	831	W803	000
0326436		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8810A	2505215	03	6625	\$1,380	208	W203	134
0699879		POWER SUPPLY	HEWLETT-PACKARD CO	6114A	2412A03731	05	8130	\$1,380	304	W300	BSMT
1235631		CAMERA, VIDEO, COLOR	HITACHI AMERICA LTD	VK360N	10602470	03	5820	\$1,378	171	W1164	103
0329080		POWER SUPPLY	HEWLETT-PACKARD CO	6268B	2745A05624	08	6130	\$1,377	237	W831	CELL
0324173		LINE CONDITIONER REGULATOR	BORENSON MFG CO	NONE	225	07	6665	\$1,375	201	W203	108
0838142		CALIBRATOR, TEMPERATURE	BETA PRODUCTS INC	211	1878	08	6625	\$1,375	304	W300	115
0838143		CALIBRATOR, TEMPERATURE	BETA PRODUCTS INC	211	1873	08	6625	\$1,375	408	W462	CBNT
1850857		MONITOR, VEMS	TELAIRE SYSTEMS INC	1910	PS1205W	06	6665	\$1,374	172	W101	000
1235303		BATH, REFRIGERATOR	VAN WATERS AND ROGERS	1180	829033	02	6640	\$1,374	831	W800	C101
0320962		CONDITIONER LINE ELECTRICAL AC	RAYTHEON CO F-SORENSEN POWER	FR1000	435	08	6110	\$1,373	210	J	WST
0324481		CONDITIONER LINE ELECTRICAL AC	RAYTHEON CO F-SORENSEN POWER	FR1000	433	08	6110	\$1,373	242	W201	136
0839256		MONITOR, GAS AND OXYGEN	QASITECH INC	2892	P1829A	00	6665	\$1,373	280	W101	111
0323381		BENDER, TUBE	PARKER-HANNIFIN CORP TUBE	420	3441	78	3441	\$1,372	501	W480	000
0242488		ASPIRATOR, HYDRAULIC	MARTIN MARIETTA AEROSPACE	78	261560	08	1850	\$1,370	501	W156	000
0320610		CABINET, TOOL	UNKNOWN	NONE	NONE	74	7125	\$1,368	112	W156	000
0320917		GENERATOR NOISE	HEWLETT-PACKARD CO	348B	2614A07054	08	6625	\$1,368	201	W203	108
0839740		SPUDDING MACHINE	REEVES ROOFING CO	180	UNKNOWN	01	3895	\$1,365	111	W150	NEW
0618717		GENERATOR NOISE	HEWLETT-PACKARD CO	348B	2614A07079	08	6625	\$1,365	201	W203	108
1235378		BANDSAW	WILTON CORP WILTON TOOL DIV	3410	08482	02	3405	\$1,365	226	W460	000
0323863		CALIBRATOR, PORTABLE	TRANSMATION INC	1040SP	21875P	02	6625	\$1,365	405	W440	000
0324811		WORK STATION	DEXON INC	HF-58E-500	11439	78	3894	\$1,362	210	W203	134
1235748		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2225	H712365	03	6625	\$1,360	226	W203	131
0326954		HAMMER SYSTEM IMPULSE	DYTRAN INSTRUMENTS INC	HD5800A-5	142	07	6635	\$1,360	405	W462	000
0329718		ERASER, MAGNETIC	BELL & HOWELL ROCHESTER FILM	ID2903-4B	800B	78	7035	\$1,358	304	W300	102
0323592		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	122C	8885	08	6625	\$1,355	405	W400	BKR2
1236001		PRINTER, ADP	HEWLETT-PACKARD CO	LASERJET 4	JPBK044761	03	7025	\$1,354	306	W362	000
0327448		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	NONE	254A44288	08	7025	\$1,350	000	W400	700
0324174		POWER SUPPLY	HEWLETT-PACKARD CO	NONE	24000173	08	8130	\$1,350	201	W203	108
0323184		GENERATOR SIGNAL BENCH TYPE	HEWLETT-PACKARD CO	606A	36165223	08	6625	\$1,350	205	W203	151
0320410		DEWAR	MINNESOTA VALLEY ENGINEERING	TW210	2328B	78	3855	\$1,350	220	W203	130
1235608		CONTROLLER	EDWARDS HIGH VACUUM INC	1605	361851	03	6685	\$1,350	223	W201	120
1005882		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CM	111062	01	6885	\$1,350	228	W200	LABCO
1235872		COMPUTER	COMPAQ COMPUTER CORP	4/33	A324HER20481	03	7021	\$1,350	832	W802	000
0324165		INDUCTOR STANDARD	GENRAD INC EMT ELECTRONIC TEST	1482-L	NONE	03	6625	\$1,347	201	W203	108
0326774		DISPLAY REMOTE	DATUM INC F-PERIPHERAL	9521-187	317	04	6625	\$1,345	408	W460	108
1448421		COMPUTER	INFOTEL INC	NONE	50082456	05	7021	\$1,344	408	W462	000
1850330		COMPUTER	INFOTEL INC	NONE	60004530	05	7021	\$1,344	408	W462	000
1235884		POWER SUPPLY	HEWLETT-PACKARD CO	6114A	3184A86201	03	6130	\$1,342	215	W203	134
1236112		SAW, BAND	SEARS ROEBUCK AND CO	351.243951	UNKNOWN	03	3405	\$1,341	223	W203A	MORGN
1851587		METER, CONTACT	LEUPOLD AND STEVENS INC	300M	159341878	07	6680	\$1,340	261	W634	000
1235410		PRINTER, ADP	HEWLETT-PACKARD CO	C1750A	3265A23885	03	7025	\$1,339	188	W100	DRAFT
1235851		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	US3C182013	03	7025	\$1,338	172	W101	000
1235811		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBB148096	03	7025	\$1,338	111	W112	000
1236080		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBB148293	03	7025	\$1,335	101	W100	217
1236049		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USTC002909	03	7025	\$1,335	181	W100	PURCH
1236070		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USBB148297	03	7025	\$1,335	122	W120	LOGIS
1236079		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	USTC021040	03	7025	\$1,335	170	W101	138
1235561		LASER	UNIPHASE INC	1135	031581	02	5060	\$1,335	242	W272	143
1581030		METER CONTACT	LEUPOLD AND STEVENS INC	TYPE L 300 METER	180356-98B	08	6680	\$1,335	261	W637	000
0839350		IMPACT WRENCH	INGERSOLL-RAND CO	8056	ACK15003	00	5130	\$1,335	404	W448	000
0327996		HOIST CAPSTAN	CHANCE A B CO F-PARK THOMPSON	2090	253055	00	3950	\$1,333	117	W121	000
0325983		GAUGE HEIGHT 12-INCH	MITUTOYO	815-310	010745	03	5210	\$1,332	115	J	WST
0329010		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2841V24526	07	7025	\$1,332	209	W203	133
0329870		POWER SUPPLY	HEWLETT-PACKARD CO	6024A	2701A05882	08	8130	\$1,332	834	W200	000
1235870		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	JPBK016156	03	7025	\$1,330	231	W200	M27
1235854		PRINTER, ADP	HEWLETT-PACKARD CO	C2001A	JPTG005214	03	7025	\$1,330	950	W55H	000

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1551448	COMPUTER	COMPAQ COMPUTER CORP	1130T	7648B J230545	97	7021	\$1,328	106	W100	DRAFT
	0836046	HOIST, ELECTRIC	COLUMBUS MCKINNON CP CM HOIST	F	T50016F	90	3850	\$1,327	112	W156	000
	1295463	POWER SUPPLY	HEWLETT-PACKARD CO BOISE DIV	8114A	2650A05627	94	6130	\$1,325	201	W203	137
	1235480	DISK DRIVE UNIT	OMEGA	DUAL 90 PRO	JC32390122	92	7025	\$1,324	406	W462	000
	1295662	ROUTER, ASYNC	BLACK BOX CORP THE SOURCE FOR	LRA001A	800037	95	7025	\$1,322	159	W101	210
	1005681	WELDER	LINCOLN ELECTRIC CO	150	A1194979	92	3431	\$1,321	117	W121	000
	1235304	CAMERA, VIDEO COLOR	PANASONIC	AG450	D2HB00829	92	4836	\$1,320	122	W120	SHIP
	1551704	METER, CONTACT	LEUPOLD AND STEVENS INC	300M	159586878	97	6680	\$1,320	261	W637	000
	0188213	OPTICAL POWER HEAD	HEWLETT-PACKARD CO	81520A	2723G00167	87	6625	\$1,319	211	W203	108
	0328261	LATHE UNMAT	EMCOR INC	COMPACT 5	B8002041	83	3416	\$1,318	226	W412	000
	1236384	INVERTER	LA MARCHE MFG CO	A3150024VA6	N7745-2	94	6130	\$1,318	237	W800	CTRL
	0325193	EXTENDER	HEWLETT-PACKARD CO	37203A	2040U03501	81	7025	\$1,318	242	W272	000
	1235518	PRINTER, ADP	HEWLETT-PACKARD CO	33481A	320BJL2TD9	92	7025	\$1,318	172	W101	000
	0328563	FLASH SYSTEM	SPEEDOTRON CORP	DM1602	P12523	87	6760	\$1,318	216	0	WST
	0278722	CAMERA, VIDEO	SONY CORP	VIDEO8	280187	86	5820	\$1,318	252	W200	110
	0722046	AMPLIFIER, AUDIO FREQ. MEASUR.	BRUEL AND KJAER INSTRUMENTS	2609	611810	77	6625	\$1,317	405	W400	101
	0324777	GAGE SET	STARRETT L S CO WEBBER GAGE DV	RC88AAX	65CRAA10AC	86	5210	\$1,315	204	W203	144
	0836588	OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2225	H703182	91	6625	\$1,315	220	W203	131
	0838776	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	411	125G2283	91	7025	\$1,309	159	W101	211
	1551014	COMPUTER	COMPUTER SERVICE CORP	PENTIUM MIDTOWER	8600017702	96	7021	\$1,306	405	W400	105
	1446450	OPTICAL READER, DATA ENTRY	TELXON CORP	86011	02370347	95	7025	\$1,300	122	W120	PROP
	1550501	OPTICAL READER, DATA ENTRY	TELXON CORP	86011	02370348	95	7025	\$1,300	122	W120	PROP
	1550502	OPTICAL READER, DATA ENTRY	TELXON CORP	86011	02370349	95	7025	\$1,300	122	WSSH	000
	1551352	COMPUTER	INFOTEL INC	MWG133	70067998	97	7021	\$1,300	140	W101	117
	1550528	COMPUTER	COMPUTREND BUSINESS COMPUTERS	PENTIUM TOWER	P8600635	95	7021	\$1,300	157	W101	117
	0324750	BATH, TEMPERATURE CALIBRATION	ROSEMOUNT INC OF EMERSON ELEC	410500	155	88	6830	\$1,300	210	3	WST
	0324759	OVEN LAB	SIGMA SYS CP DELTA ELECTR CTLS	3800C	0-73-10	82	6640	\$1,300	210	3	WST
	0326303	PRINTER, PROJECTION, PHOTOGRAP	BERKEY PHOTO INC F-OMEGA PHOTO	D6-404-218	N-76	72	6740	\$1,300	216	0	WST
	1550663	COMPUTER	GATEWAY 2000	BATCAT	4892254	96	7021	\$1,300	221	W201	108
	1236342	AIR CONDITIONER	MCLEAN MIDWEST OF ZERO CORP	CR28-0418-002	CR280418-840886-2	94	4120	\$1,300	237	W831	CELL
	1551398	COMPUTER	GATEWAY 2000	G5-188	0007542830	97	7021	\$1,300	242	W201	135
	0326873	CAMERA VIDEO	MATSUSHITA ELECTRIC CORP OF AM	KC788	FAWA10385	85	5820	\$1,300	252	W201	133
	1551367	COMPUTER	GATEWAY 2000	G5-188	0067382292	97	7021	\$1,300	262	W101	110
	1550822	COMPUTER	COMPUTER SERVICE CORP	PENTIUM TOWER	78602188	86	7021	\$1,300	831	W800	116
	1551766	COMPUTER	PREMIO TECHNOLOGIES	200MMX	8700138483	97	7021	\$1,300	999	W101	117
	0328571	DISK DRIVE UNIT	HEWLETT-PACKARD CO	9153A	2702A25846	88	7025	\$1,299	221	W203	146
	0328572	DISK DRIVE UNIT	HEWLETT-PACKARD CO	9153A	2702A25850	88	7025	\$1,299	221	W203	146
	0325487	CAMERA, VIDEO, COLOR	MATSUSHITA ELECTRIC CORP OF AM	KC788	14WA 10269	84	5820	\$1,299	252	W201	133
	0328204	CAMERA, VIDEO, COLOR	PANASONIC	AG180	H7HD00931	87	5820	\$1,299	252	W201	133
	0838818	TORQUE MULTIPLIER	SARGENT INDUS SWEENEY DIV	382B	VF864	81	5120	\$1,297	223	W272	165
	1550668	CLEANING MACHINE, TUBE	GOODWAY TOOLS CORP	RAM4	30689	86	4940	\$1,295	117	W121	000
	1446414	POWER SUPPLY	HEWLETT-PACKARD CO BOISE DIV	8114A	1928A01732	95	6130	\$1,295	201	W203	108
	1295433	POWER SUPPLY	HEWLETT-PACKARD CO	8114A	2110A-92963	94	6130	\$1,295	201	W203	134
	0838747	GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CC12-20000	CC108152	91	6685	\$1,295	218	W200	111
	0838754	GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CC12-30000	CC108153	91	6685	\$1,295	218	W200	LABCO
	0839414	INVERTER	NOVA INDUS F-NOVA ELECTR MFG	2540-24	5144-5	90	6130	\$1,295	304	W300	101
	1446325	BAND SAW, HORIZONTAL	MSC INDUSTRIAL SUPPLY CO	09518812	AEB47110	85	3405	\$1,295	832	W801	000
	0327194	INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A 0-50PSIA	57-20006	85	6885	\$1,295	834	W250	137
	0327135	INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A 0-50PSIA	57-20007	85	6885	\$1,295	837	W800	116
	0327185	INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	57-20005	86	6885	\$1,295	837	W800	116
	0325427	CLEAN WORK STATION LAMINAR FLO	BAKER CO INC THE	EG-3220	E-8125	78	6638	\$1,294	255	W252	000
	1236239	POWER SUPPLY	LAMBDA PHYSICS INC	LR957-28	84T003928	84	6130	\$1,294	305	W300	BKN1
	0326478	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2641V15225	87	7025	\$1,292	116	W100	000
	1551722	UNINTERRUPTED POWER SUPPLY	TRIPPLITE DIV TRIPP MFG	SM1834	NONE	97	7025	\$1,291	221	W203	000
	0324809	LAMINAR FLOW BENCH	AGNEW-HIGGINS INC	NONE	133687	75	6638	\$1,290	228	W200	LARCO
	0018996	INDICATOR, PRESSURE, DIGITAL	DRUCK INC	DP1281	281105008	90	6685	\$1,290	304	W300	W362
	1650624	CALIBRATION KIT	ALTER CO	556	NONE	98	6625	\$1,290	405	W300	107
	1235836	CAMERA	PENTAX CORP	645	1051144	93	6720	\$1,289	216	W200	704
	1235928	CAMERA	PENTAX CORP	645	1050787	93	6720	\$1,289	216	W200	704
	1005678	SCANNER	UMAX AMERICA	UC830	A1308172	92	7025	\$1,289	834	W701	103
	0324132	PREAMP-POWER AMPLIFIER	HEWLETT-PACKARD CO	8447F	1726A00542	77	6625	\$1,287	201	W203	117
	0722893	AMPLIFIER, DUAL TRACE, PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7A26	B193317	79	6625	\$1,282	201	W203	108
	0722894	AMPLIFIER, DUAL TRACE, PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	7A26	B193082	79	6625	\$1,282	201	W203	108

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0539158	HAMMER, ROTATION	HITI INC	TE72	06311270	88	3450				
	0329385	DRILL PRESS	DAYTON ELECTRIC MFG CO	3Z570	24897	87	3413	\$1,280	111	W112	000
	0327279	INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	5721358	86	6685	\$1,280	226	W310	000
	0327280	INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	5721355	86	6685	\$1,280	832	W800	116
	0328882	GENERATOR SIGNAL	TEKTRONIX INC F-PENTRIX CORP	5Q503	8068485	88	6625	\$1,280	837	W800	C101
	0326179	MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8810A	3370044	88	6625	\$1,278	201	W203	108
	1851388	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3982A	USKC241840	88	6625	\$1,278	237	W201	STRG
	1235589	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMA	31L074138	87	7025	\$1,278	282	W101	201
	0838892	READER, ROLLFILM	ALOS MICROGRAPHICS	22E	186388	88	6730	\$1,275	243	W201	137
	0188216	OPTICAL SPLITTER	HEWLETT-PACKARD CO	81000AS	2840000107	87	6625	\$1,272	211	W203	108
	0326477	TESTER VISION	TITMUS OPTICAL INC	TITMUS N	R2980	87	6540	\$1,270	103	4	WST
	0327798	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2541A81025	88	7025	\$1,270	108	W100	DRAFT
	0327768	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2541A89398	88	7025	\$1,270	111	W112	000
	1235419	GENERATOR	KUBOTA LTD	AE3500	3M1184	82	6115	\$1,270	226	W460	000
	0838897	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2907V85281	88	7025	\$1,270	243	W201	103B
	0328870	CAMERA, VIDEO	PANASONIC	WV3280	85A06223	88	5820	\$1,270	252	W200	133
	0328871	CAMERA, VIDEO	PANASONIC	WV3280	85A06206	88	5820	\$1,270	252	W200	133
	0328878	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2841074883	88	7025	\$1,269	240	W800	208
	0328880	RECORDER VIDEO CASSETTE	CURTIS MATHES	BV780	F78A30444	87	5820	\$1,268	251	W100	CONF
	1851893	SANDBLASTING CABINET	CYCLONE BLASTING SYSTEMS	4224	12021	88	4840	\$1,268	950	WSSH	000
	1295834	DISK DRIVE, OPTICAL	PMMACLE MICRO INC	336MB	100207847	84	7025	\$1,267	221	W203	147
	1551518	DISPLAY UNIT	VIEW SONIC	G810	QYV2124148	87	7025	\$1,264	108	W100	DRAFT
	1551520	DISPLAY UNIT	VIEW SONIC	G810	Q772124310	87	7025	\$1,264	108	W100	DRAFT
	1551821	DISPLAY UNIT	VIEW SONIC	G810	Q772124146	87	7025	\$1,264	108	W100	DRAFT
	1851822	DISPLAY UNIT	VIEW SONIC	G810	Q772124158	87	7025	\$1,264	108	W100	DRAFT
	1551824	DISPLAY UNIT	VIEW SONIC	G810	Q772124147	87	7025	\$1,264	108	W100	DRAFT
	1551525	DISPLAY UNIT	VIEW SONIC	G810	Q772124318	87	7025	\$1,264	108	W100	DRAFT
	1551826	DISPLAY UNIT	VIEW SONIC	G810	Q772124317	87	7025	\$1,264	108	W100	DRAFT
	1551827	DISPLAY UNIT	VIEW SONIC	G810	Q772124153	87	7025	\$1,264	108	W201	103A
	1551519	DISPLAY UNIT	VIEW SONIC	G810	Q772124149	87	7025	\$1,264	108	W201	103A
	1551523	DISPLAY UNIT	VIEW SONIC	G810	0503884	83	6130	\$1,261	220	W203	131
	1235790	POWER SUPPLY	HAMAMATSU CORP	C1818	6885263	83	6825	\$1,260	219	W203	134
	1238862	MULTIMETER	FLUKE JOHN MFG CO INC	8842A	2807V80647	88	7025	\$1,260	221	W200	131
	0838481	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	111983	81	6685	\$1,260	228	W200	LABCO
	1560564	GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CM	87-8848	82	6685	\$1,260	837	W800	C101
	0324381	INDICATOR, PRESSURE, DIGITAL	DRESSER INDUSTRIES INC	710A	87-8846	82	6685	\$1,260	837	W800	C101
	0326838	INDICATOR, PRESSURE, DIGITAL	DRESSER INDUSTRIES INC	710A	87-8847	82	6685	\$1,260	837	W800	C114
	0324385	INDICATOR, PRESSURE, DIGITAL	DRESSER INDUSTRIES INC	710A	87-8847	82	6685	\$1,260	837	W800	C114
	0325184	EXTENDER HP18	HEWLETT-PACKARD CO	37203A	2020U1631	81	7035	\$1,258	242	W272	000
	0783824	AUDIO TEST SET	HEWLETT-PACKARD CO	3550A	51902892	85	6625	\$1,255	201	W203	108
	0324067	GENERATOR TIME MARK	TEKTRONIX INC F-PENTRIX CORP	TG801	8094775	78	6625	\$1,253	201	W203	108
	0838288	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2838A10458	88	7025	\$1,251	218	W200	LABCO
	1235788	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMA	33L143428	83	7025	\$1,251	803	W201	118
	0838551	PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	3005L18258	81	7025	\$1,251	634	W201	103
	0324183	STANDARD, RESISTANCE	GENERAL INSTRUMENT CORP	RCS1097	11	88	6625	\$1,250	201	W203	PTHS
	0324184	STANDARD, RESISTANCE	JULIE RESEARCH LABORATORIES	RCS1097	18	88	6625	\$1,250	201	W203	PTHS
	1235879	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMA	37C00286A	83	7025	\$1,250	222	W201	103
	1285589	DISK SUBSYSTEM	FALCON SYSTEMS INC	DECOSP32108	CK33675192	84	7025	\$1,250	238	W203	111
	0838145	CALIBRATOR, DC	BETA PRODUCTS INC	110	1884	88	6625	\$1,250	304	W300	115
	0838144	CALIBRATOR, FREQUENCY	BETA PRODUCTS INC	110	1885	88	6625	\$1,250	405	W400	101
	1235880	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMC	37C00338A	83	7025	\$1,250	803	W803	000
	0328941	RECORDER VIDEO CASSETTE	CURTIS MATHES	BV780	F78A30717	87	5820	\$1,249	225	W201	107
	1235856	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMA	31D20253A	83	7025	\$1,249	242	W201	142
	0772784	METER VOLT-OHM DIGITAL	HEWLETT-PACKARD CO	3478A	2301A08537	84	6625	\$1,249	304	W300	102
	0772783	METER VOLT-OHM DIGITAL	HEWLETT-PACKARD CO	3478A	2301A08536	84	6625	\$1,249	304	W300	107
	1235887	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1741UMA	31D21442A	83	7025	\$1,249	803	W201	113
	1235886	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1742UMA	31D20294A	83	7025	\$1,249	803	W803	000
	1085452	THERMOMETER	MINOLTA CORP	38	24091051	81	6685	\$1,245	117	W121	000
	1085582	THERMOMETER	MINOLTA CORP	3A	24001100	81	6685	\$1,245	117	W121	000
	1235382	PRINTER, ADP	OUTPUT TECHNOLOGY CORP	850XL-P100	114705	82	7025	\$1,245	122	W120	CAGE
	1235383	PRINTER, ADP	OUTPUT TECHNOLOGY CORP	850XL-P100	120784	82	7025	\$1,245	122	W120	CATF
	0328808	MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A	4522283	88	6625	\$1,245	201	W203	108
	0328807	MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A	4522282	88	6625	\$1,245	201	W203	108

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	VR	NSN	COST	ACCT	BLDG	ROOM
0325889		BENDER, TUBE	PARKER-HANNIFIN CORP	TUBE	420	1151	76 3441	\$1,245	228	W411	000
1235508		CONVERTER, VGA TO VIDEO	BLACK BOX CORP	THE SOURCE FOR	AC075A	0211B1179	02 5620	\$1,244	252	W203	116
1551213		COMPUTER	INFOTEL INC		P5-133	70033900	05 7021	\$1,241	230	W201	139B
0839127		TAN.GATE, HYDRAULIC LIFTING	TOMMYGATE		54D	174600	00 3830	\$1,240	202	W203	136
1602833		POWER SUPPLY	SORENSEN MFG CO		HPD30-10S	19888	06 6130	\$1,240	405	W400	BKR1
1235455		TESTER, CHARGING STARTING	KAL-EQUIP CO		5061	070313100	02 6625	\$1,239	050	WSSH	000
0329856		POWER SUPPLY	COMPACT POWER CO		MAC-03	0148810	06 6130	\$1,238	236	W201	134
1551780		DISPLAY UNIT	VIEW SONIC		P815	QE75007310	07 7025	\$1,238	406	W400	105
1551781		DISPLAY UNIT	VIEW SONIC		P815	QE75007312	07 7025	\$1,238	406	W400	105
1551782		DISPLAY UNIT	VIEW SONIC		P815	QE75007314	07 7025	\$1,238	406	W400	105
1235924		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC		L300M	145886-93	03 6681	\$1,234	261	W101	000
1236405		METER, CONTACT	LEUPOLD AND STEVENS INC		L300MTR	15023784B	04 6680	\$1,234	261	W101	000
0327888		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO		7475A	53335	06 7025	\$1,229	218	W201	114
0324810		LAMINAR FLOW BENCH	ENVIRCO DIV-ENVIRONMENTAL AIR		600	1151	06 6640	\$1,228	228	W200	111
0327883		POWER METER	HEWLETT-PACKARD CO		432A	1848A27364	06 6625	\$1,225	201	W203	108
0328105		INDICATOR PRESSURE DIGITAL	DRESSER IND/HEISE PLANT F-IND-		801A	58-10134	06 6685	\$1,225	228	W200	LABCO
1238455		CAMERA, VIDEO	MITSUBISHI CABLE INDUSTRIES		WV-D5100HS	47A00084	04 5838	\$1,225	031	W800	C108
1238456		CAMERA, VIDEO	MITSUBISHI CABLE INDUSTRIES		WV-S100HS	47A00093	04 5838	\$1,225	031	W800	C108
0323989		SANDER BELT	ROCKWELL INT'L GENERAL INDUS		31-650	NONE	02 3220	\$1,224	115	3	WST
1295604		TOOL CABINET	LYON METAL PRODUCTS INC		MSSII	NONE	04 5140	\$1,224	227	W200	CTF
1295605		TOOL CABINET	LYON METAL PRODUCTS INC		MSSII	NONE	04 5140	\$1,224	227	W200	CTF
0329599		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA		484934	UNKNOWN	06 4220	\$1,224	238	W104	115
0329510		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA		484934	UNKNOWN	06 4220	\$1,224	238	W104	115
0329511		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA		484934	UNKNOWN	06 4220	\$1,224	238	W104	115
1448356		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA		484934	UNKNOWN	06 4220	\$1,224	238	W200	136
1448357		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA		484934	UNKNOWN	06 4220	\$1,224	238	W200	136
1551718		SAW, MASONRY, PORTABLE	FELKER		SPSR1.5	273574	07 3630	\$1,223	111	W112	000
0703705		OSCILLOSCOPE	HEWLETT-PACKARD CO		180D	1340A01152	73 6625	\$1,223	158	W101	140
0703856		OSCILLOSCOPE	HEWLETT-PACKARD CO		180D	1340A01140	74 6625	\$1,223	420	W101	215
0839112		MINI-CRIB	LISTA INTERNATIONAL CORP		MC-2	NONE	08 7125	\$1,220	115	W113	120
0325554		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-		710A	S7-0108	02 6685	\$1,220	837	W800	C110
1235478		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO		7475A	3005L47605	02 7025	\$1,218	221	W200	143
1295611		TOOL CABINET	SNAP-ON TOOLS CORP		NONE	NONE	04 5140	\$1,218	227	W200	132
1295610		TOOL CABINET	SNAP-ON TOOLS CORP		NONE	NONE	04 5140	\$1,218	227	W200	OMS
0327708		BALANCE, ELECTRONIC	SARTORIUS CO		L22005	36020185	06 6670	\$1,217	220	3	WST
0326328		RADIO TWO-WAY TRUNK MOUNT 80W	MOTOROLA INC AUTOMOTIVE PROD		153JJA 1900-K	493HD00080	78 5820	\$1,216	104	W104	115
0839057		METER POWER	LASER PRECISION CORP		AM-3500	8807-0320	08 6625	\$1,215	158	W101	GREG
0329663		CONTROLLER EDITING	PANASONIC		NV-A500	2D200044	07 5820	\$1,215	250	W203	116
0324566		CONTROLLER EDITING VCR	MATSUSHITA ELEC INDUS CO		NV-A500	4A060008	05 5820	\$1,215	250	W800	C1RL
1005688		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17851	01 7025	\$1,214	237	W201	STRG
1005681		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17849	01 7025	\$1,214	237	W201	STRG
1005682		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17850	01 7025	\$1,214	237	W201	STRG
1005683		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17848	01 7025	\$1,214	237	W201	STRG
1005689		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17831	02 7025	\$1,214	242	W272	000
1005690		EXTENDER	HEWLETT-PACKARD CO		37203A	2514U17853	01 7025	\$1,214	242	W272	000
0327307		SAW CONCRETE/ASPHALT	FEDERAL-MOGUL CORP		8BCC	M003278-5	06 3405	\$1,212	111	W113	000
0329499		PLAYER VIDEO CASSETTE	SONY CORP		VP5020	18969	07 5835	\$1,210	101	W100	202
0329033		ANALYZER, DIAGNOSTIC	SUN ELECTRIC CORP		SUN 1115	21D4533	70 4810	\$1,210	122	W151	000
1551508		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221460	07 7025	\$1,209	101	W100	ACCT
1551509		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221453	07 7025	\$1,209	157	W101	117
1551510		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221548	07 7025	\$1,209	157	W101	117
1551511		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221457	07 7025	\$1,209	157	W101	117
1551512		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221459	07 7025	\$1,209	157	W101	117
1551513		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221486	07 7025	\$1,209	157	W101	117
1551514		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221454	07 7025	\$1,209	157	W101	117
1551514		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221541	07 7025	\$1,209	157	W101	211
1551512		DISPLAY UNIT	MATSUSHITA ELECTRIC		E21	FA7221458	07 7025	\$1,209	999	W101	117
1236335		METER, SOUND LEVEL	MINE SAFETY APPLIANCES CO DBA		2203	151810	70 6625	\$1,206	201	W203	108
1235338		REFRIGERANT RECYCLING SYSTEM	ROBINAIR		17150A	05021	02 4330	\$1,205	117	W121	000
0839855		TITLER	KNOX VIDEO PRODUCTS		K20	011229	01 5820	\$1,205	837	W800	115
0327313		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-		710A	S7-21786	06 6685	\$1,205	837	W800	116
0772811		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP		R844B	181684	72 6625	\$1,204	834	W800	116
0329642		REFRIGERATOR/FREEZER	LAB-LINE INSTRUMENTS INC		EET133DTWRD	E84020954	00 4110	\$1,203	831	W803	000

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NBN	COST	ACCT	BLOG	ROOM
1551581		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	214
1551578		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	PURCH
1551577		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	PURCH
1551576		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	PURCH
1551575		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	PURCH
1551568		COMPUTER	ENLIGHT CORP	PENTIUM 133	NONE	97	7021	\$1,200	101	W100	PURCH
1205558		COMPACTOR VIBRATOR PLATE	TEXTRON INC HOMELITE DIV	PCA20	00940837	82	3895	\$1,200	111	W113	000
1551210		COMPUTER	INFOTEL INC	PS-133	70035954	96	7021	\$1,200	117	W121	121C
1550720		COMPUTER	INFORMATION SYSTEMS SECTION	BABy TOWER	NONE	96	7021	\$1,200	157	W101	117
1295445		DISPLAY UNIT	DELL COMPUTER CORP F-PC'S LTD	VC8BN	407008462	94	7025	\$1,200	171	W101	208
1235626		SIGNATURE CAPTURE UNIT	DACTEK INTERNATIONAL INC	UNKNOWN	UNKNOWN	83	7025	\$1,200	171	WT 164	103
0830123		MICROSCOPE, STEREO	BAUSCH AND LOMB OPTICAL SYSTEM	180825	NONE	70	6650	\$1,200	201	W203	108
1295464		DISK DRIVE UNIT	HEWLETT-PACKARD CO BOISE DIV	C2213A	3017A03014	84	7025	\$1,200	215	W203	134
0325278		LENS, 600MM	KILFIT OPTISCHE FABRIK	NONE	242-0248	88	6760	\$1,200	218	0	WST
0325277		LENS 600MM	KILFIT OPTISCHE FABRIK	NONE	2420441	75	6760	\$1,200	218	0	WST
1942789		MEASUREMENT FIXTURE	FAIRCHILD CTL SYS F-STRATOS DV	77520668	90140910	91	4980	\$1,200	223	W201	136B
1230188		PUMP, CHEMICAL	FOSTORIA INDUSTRIES INC	GC3K152-15	12018-3	75	4320	\$1,200	226	W341	000
1235377		GENERATOR	KUBOTA LTD	AE9900	710278	82	6119	\$1,200	228	W480	000
1005400		TAPE DRIVE	SUN MICROSYSTEMS INC	X660	14820471	81	7025	\$1,200	239	W201	139
1235380		POWER SUPPLY	SORENSEN INDUSTRIAL ELECTRONIC	XTD120-B	2287	92	6139	\$1,200	242	W272	000
0328184		SIMULATOR CAMERA	EASTMAN KODAK CO APPARATUS DIV	1001897	NONE	86	5820	\$1,200	252	W201	133
1235705		SWITCHER, DIGITAL QUAD	PANASONIC	WJ450	31B11206	83	5820	\$1,199	837	W800	CTRRM
1005800		GENERATOR, FUNCTION	LEADER ELECTRONICS CORP	LFG1310	1116310	82	6625	\$1,199	950	WSSH	000
0324027		DIVIDER VOLTAGE	FLUKE JOHN MFG CO INC	720A	158	88	6625	\$1,199	201	W203	108
0830999		PULSE SHAPE ANALYZER	EQ AND G ORTEC INC F-OAKRIDGE	952	788	81	6625	\$1,198	238	W201	134
0328146		POWER SUPPLY 0-40 VDC	RAYTHEON CO F-SORENSEN POWER	DCR-40-70B	0808	78	6625	\$1,198	305	0	WST
1005894		LETTERING SYSTEM	VARITRONICS SYSTEM	XT	VX00-007048	92	3810	\$1,198	108	W100	DRAFT
0324028		LEVEL ELECTRONIC	MANNESMANN TALLY CORP	705	2308241	85	6625	\$1,198	204	W203	144
1235574		CONVERTER	BLACK BOX CORP THE SOURCE FOR	AC075A	821051136	82	7025	\$1,198	252	W200	110
0019172		CLEAVER, FIBER-OPTICS	ALCOA FUJIKURA LTD	CT875B	8821	81	6070	\$1,195	150	W101	GREG
0323838		PROCESSOR MODULE	RICHCOLOR SYSTEMS	4162D	460199	85	6740	\$1,195	216	0	WST
0830906		DISK DRIVE UNIT	DORIC CORP	389	108821	88	7025	\$1,195	221	W200	136A
1235378		OPTICAL READER, DATA ENTRY	PHOTOGRAPHIC SCIENCES CORP	5310-1002	28746	92	7025	\$1,195	224	W200	LABC
1235379		OPTICAL READER, DATA ENTRY	PHOTOGRAPHIC SCIENCES CORP	5310-1002	29753	92	7025	\$1,195	224	W200	LABC
1235390		OPTICAL READER, DATA ENTRY	PHOTOGRAPHIC SCIENCES CORP	5310-1002	29756	92	7025	\$1,195	224	W200	LABC
1551930		PRINTER, THERMAL	DATAMAX	ALLEGRO 2	80403186	88	7025	\$1,195	231	W200	168
0328724		STORAGE AND COLLECTION SYSTEM	DORIC CORP	07-0020	68731	87	7025	\$1,195	834	W270A	000
0328725		STORAGE AND COLLECTION SYSTEM	DORIC CORP	07-0020	68730	87	7025	\$1,195	834	W800	119
0320795		PUMP CHEMICAL METERING	PRECISION CONTROL PRODUCTS	13781-111H0	86126133	87	4320	\$1,194	402	W318	000
1440112		FLOOR POLISHER	ADVANCE MACHINE CO	183100	1938096	95	7910	\$1,193	104	W104	102
0328035		CHANGER TIRE	COATS CO INC (DISCONTINUED)	46-40A	46-40A22447	78	4910	\$1,187	122	W151	000
0830933		OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	025145	90	7025	\$1,187	201	W203	108
0830934		OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	024044	90	7025	\$1,187	202	W203	151
0830931		OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	025144	90	7025	\$1,187	218	W200	132
0830932		OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	025135	90	7025	\$1,187	224	W200	LABC
0830935		OPTICAL READER, DATA ENTRY	SYMBOL TECHNOLOGY INT'L	LS8510-1200A	025147	90	7025	\$1,187	228	W200	115
0327801		CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	DXC-101	10383	88	5820	\$1,185	252	W208	110
0327803		CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	DXC-101	10354	88	5820	\$1,185	252	W200	133
0327802		CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	DXC-101	10382	88	5820	\$1,185	255	W250	000
1205455		DISPLAY UNIT	NEC CORP	JC1731VMA3	4884421LA	94	7025	\$1,185	834	W201	103
1551800		DISPLAY UNIT	MATSUSHITA ELECTRIC	E21	FA7420500	98	7025	\$1,185	890	W101	117
1551720		DISPLAY UNIT	VIEW SONIC	Q810	Q772328709	87	7025	\$1,183	990	W101	117
0830939		SAND BLAST MACHINE	ACE ENTERPRISES INC	ORC22	421858	85	4940	\$1,182	111	W112	104
0320976		OVEN, VACUUM	FORMA SCIENTIFIC	S	403	80	6626	\$1,180	403	W405	000
0327801		CAMERA, VIDEO, COLOR	SONY CORP OF AMERICA	DXC-101	10618	88	5820	\$1,179	253	W250	000
1235562		DRILL PRESS, MAGNETIC	MILWAUKEE ELECTRIC TOOL CORP	2805A18	UNKNOWN	83	3413	\$1,177	223	W272	NKR
0830910		RECORDER VIDEO CASSETTE	PANASONIC	AG1900	Q9HG61069	86	5836	\$1,175	008	W364	101
0326482		WRENCH IMPACT	INGERSOLL-RAND CO	B	540-24648AHE	84	5130	\$1,175	404	W448	000
1205618		RECYCLING UNIT	PENGUIN REFRIGERATION INC.	1900	0784100827B	84	4130	\$1,174	117	W121	000
0830935		VACUUM CLEANER	THORO-MATIC VACUUM SYSTEMS	LC225	109355	89	7910	\$1,174	260	W161	111
0320304		PORT-A-POWER HYDR JACK SYSTEM	APPLIED PWR F-MARQUETTE P/ST	85033	070484	85	5120	\$1,171	104	W104	115
0482240		PLUG-IN	TEXTRONIX INC F-PENTRIX CORP	7A18A	B010558	85	6625	\$1,171	201	W203	108

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0320322		RECORDER VIDEO CASSETTE	PANASONIC	AG1050	J71B00121	87	5820	\$1,170	255	W252	000
0838874		PROCESSOR	JOBO FOTOTECHNIC INC	CPP2	13973	88	8740	\$1,168	216	W200	108
1236111		SAW, BAND	BEARS ROEBUCK AND CO	351.214061	331422	93	3405	\$1,166	223	W203A	MORGN
1448748		DISK STORAGE UNIT	COMPAQ COMPUTER CORP	NONE	8450HDN20680	95	7025	\$1,165	159	W101	210
1551156		COMPUTER	ADVANTECH CORP	IPC8806S	88344023	96	7021	\$1,164	250	W200	133
1551157		COMPUTER	ADVANTECH CORP	IPC8806S	88344025	96	7021	\$1,164	250	W200	133
1551158		COMPUTER	ADVANTECH CORP	IPC8806S	88344015	96	7021	\$1,164	250	W200	133
1551159		COMPUTER	ADVANTECH CORP	IPC8806S	88327127	96	7021	\$1,164	250	W200	133
1448180		CART, TOOL	SNAP-ON TOOLS CORP	KR857B	NONE	85	5140	\$1,162	227	W200	CTF
1005812		CALIBRATOR	DATEL SYSTEMS INC	DVC8500A	UNKNOW	82	8625	\$1,160	304	W300	BSMT
1005811		CALIBRATOR	DATEL SYSTEMS INC	DVC8500A	UNKNOW	82	8625	\$1,160	405	W400	BKR2
0323172		GENERATOR SWEEP 30 MHZ	WAVETEK SAN DIEGO INC	164	277404	77	8625	\$1,159	205	W203	151
0323173		GENERATOR SWEEP 30 MHZ	WAVETEK SAN DIEGO INC	164	307175	77	8625	\$1,159	205	W203	151
0325073		GENERATOR SWEEP	WAVETEK SAN DIEGO INC	164	288688	82	8625	\$1,159	205	W203	151
1285854		MICROSCOPE	LEICA INC	STERE01	NONE	85	8650	\$1,157	170	W101	124A
1295855		MICROSCOPE	LEICA INC	STERED1	NONE	85	8650	\$1,157	170	W101	124A
0324781		WEIGHT SET, CLASS 5	TROEMNER HENRY INC	NONE	NONE	86	8678	\$1,156	204	W203	144
1005505		POWER SUPPLY	RAYTHEON CO F-SORENSEN POWER	DCS150-7	3181	82	8130	\$1,158	220	W203	130
1005506		POWER SUPPLY	RAYTHEON CO F-SORENSEN POWER	DCS150-7	3188	82	8130	\$1,156	220	W203	130
0324596		BRAKE MACHINE, SHEET METAL	ROPER WHITNEY INC F-PECK STOWA	412	NONE	86	3441	\$1,156	255	W201	SHB
0324908		MULL INDICATOR	RUSKA INSTRUMENT CORP	2416	13156	86	8625	\$1,155	208	W203	137
1191581		ATTENUATOR	HEWLETT-PACKARD CO	8484H	2814A11400	82	4820	\$1,153	211	W203	108
1238416		RECORDER, TEMPERATURE	OMEGA ENGINEERING INC	CT7114	84Q88818	84	6885	\$1,153	281	W101	114
0838530		LATHE	MAIER AND CO	115	C2C2074	88	3418	\$1,150	223	W272	000
1235582		GAGE, AIR	FEDERAL PRODUCTS CORP	D1250R1	L2	82	8685	\$1,150	223	W272	BKR
1236296		DISPLAY UNIT	SYGNOS	DT84/28	4040004	84	7025	\$1,150	237	W800	107
1285424		MULTIMETER	FLUKE JOHN MFG CO INC	8840A	8130013	84	8625	\$1,150	305	W300	BKR1
1285423		MULTIMETER	FLUKE JOHN MFG CO INC	8840A	8130011	84	8625	\$1,150	305	W300	BSMT
1448408		DISK DRIVE UNIT	BERNOULI	230	NONE	85	7025	\$1,149	219	W201	118
1551827		DISK DRIVE UNIT	PINNACLE MICRO INC	NONE	389002864	88	7025	\$1,148	221	W201	136A
1238604		PUMP	BURKS PUMPS INC BURKS PUMPS DI	2ADG3-1	882428	93	4320	\$1,147	280	W161	111
0324501		MICROPOTENTIOMETER	SOLITRON DEVICES F-FILMOHN CP	3372	NONE	88	8625	\$1,145	201	W203	108
0329435		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/05	4417252	88	8625	\$1,145	209	W203	133
0329433		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/05	4427287	88	8625	\$1,145	209	W203	134
0329436		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8842A/05	4417251	88	8625	\$1,145	209	W203	137
0327880		MANOMETER PRECISION	AIRFLOW DEVELOPMENTS LTD	TYPE 4	42317	88	8680	\$1,145	209	W203	138
0328834		INDICATOR, PRESSURE, DIGITAL	DRESSER IND/HEISE PLANT F-IND-	710A	87-18185	85	8688	\$1,145	837	W800	116
0838111		MINI-CRIB	LISTA INTERNATIONAL CORP	MC-1	NONE	88	7125	\$1,140	115	W113	120
0838830		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C	80010-4	85	8130	\$1,140	201	201	105
0839831		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C	80005-4	85	8130	\$1,140	201	W203	108
0839891		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	14343	81	7025	\$1,140	221	W200	128
0839829		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C	80013-4	85	8130	\$1,140	223	W201	136A
0327753		CAMERA, CCD, B/W	SONY CORP OF AMERICA	NONE	51493	88	8760	\$1,136	252	W201	133
0324847		BALANCE, ANALYTICAL	METTLER INSTRUMENT CORP	B5-H28	228351	88	8678	\$1,135	204	W203	144
0324776		BENCH OPTICAL	MCCULLOCH MITE-E-LITE	22805	85	86	8650	\$1,132	204	W203	144
1005403		IMPACT WRENCH	STANLEY PROTO INDUS WORKS	B	AQG28541	88	5130	\$1,125	404	W446	000
0323905		FLARING AND BENDING MACHINE TU	PARKER-HANNIFIN CORP TUBE	232B	1785	88	3441	\$1,123	220	W203	130
1551833		BUFFER, FLOOR	MINUTEMAN LABORATORIES INC	M1715000	RM17150000828	87	7810	\$1,120	112	W156	000
1551834		BUFFER, FLOOR	MINUTEMAN LABORATORIES INC	M1715000	RM17150000827	87	7810	\$1,120	112	W156	000
1551835		BUFFER, FLOOR	MINUTEMAN LABORATORIES INC	M1715000	RM17150000827	87	7810	\$1,120	112	W156	000
1551838		BUFFER, FLOOR	MINUTEMAN LABORATORIES INC	M1715000	RRM17150000826	87	7810	\$1,120	112	W156	000
0329716		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,119	101	W100	111
0329717		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,119	101	W100	111
0329720		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,119	103	W104	117
0329721		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,119	103	W104	117
1236288		TELEPHONE, CELLULAR	NEC AMERICA INC	P801	NONE	82	5805	\$1,119	158	W101	211
1236287		TELEPHONE, CELLULAR	NEC AMERICA INC	P801	NONE	82	5805	\$1,119	158	W101	212
1236289		TELEPHONE, CELLULAR	NEC AMERICA INC	P801	NONE	82	5805	\$1,119	158	W101	212
1236308		TELEPHONE, CELLULAR	NEC AMERICA INC	P801	NONE	82	5805	\$1,119	158	W101	212
0839181		DISPLAY UNIT	HEWLETT-PACKARD CO	88788A	2836J03012	90	7025	\$1,118	210	W203	143
0838215		PUMP	DAYTON ELECTRIC MFG CO	3P712	NONE	90	4320	\$1,116	117	W121	000
0324828		GENERATOR, PULSE	TEKTRONIX INC F-PENTRIX CORP	PQ502	8020518	74	6625	\$1,116	201	W203	108
0324487		RESISTOR TRANSFER STANDARD	ELECTRO SCIENTIFIC INC F-BROWN	BR1018	850004	78	6625	\$1,116	201	W201	108

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0324700		GAUGE PRESSURE 0-30000 PSI	DRESSER INDUSTRIES INC	CM	31892	80	6885	\$1,115	209	W203	PTHSE
1238224		UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	LI1.7KVAF	LI1.7KF02516	94	6130	\$1,115	223	W272	BKR
0838238		FUSING UNIT FOR GRAY PIPE	SLOANE R&G OF BUSQUEHANNA CORP	FU-1200	076960	89	3620	\$1,113	117	W121	000
0327984		CONTROL UNIT CAMERA	SONY CORP OF AMERICA	CCU-M3	13248	88	6760	\$1,110	250	W203	118
0327870		HOIST ELECTRIC 2-TON	BEEBE BROS INC	L3E2AHFSP	2271-05-06	88	3950	\$1,110	404	W448	000
1448100		COMPUTER	INTERNATIONAL BUSINESS MACHINE	THINK PAD	23KR134	93	7021	\$1,109	117	W100	000
1295518		CONTROLLER, PID	TESCOM CORP	ER2000-2	NONE	94	6885	\$1,107	224	W200	LABC
1295518		CONTROLLER, PID	TESCOM CORP	ER2000-2	NONE	94	6885	\$1,107	224	W200	LABC
1295517		CONTROLLER, PID	TESCOM CORP	ER2000-2	NONE	94	6885	\$1,107	224	W200	LABC
1951303		GAUGE, PRESSURE	HEISE SEE DRESSER INDUSTRIES	600PSI	CC124807	97	6885	\$1,106	301	W310	000
1951305		GAUGE, PRESSURE	HEISE SEE DRESSER INDUSTRIES	400PSI	CC124847	97	6885	\$1,106	301	W310	000
1951306		GAUGE, PRESSURE	HEISE SEE DRESSER INDUSTRIES	80PSI	CC124846	97	6885	\$1,106	301	W310	000
0328182		TESTER CHARGING&STARTING SYS.	SNAP-ON TOOLS CORP	MT1852	34945	86	4910	\$1,105	112	W156	000
1951778		DISPLAY UNIT	ADI CORP	931G	73701T280102041	97	7025	\$1,104	420	W101	212
1448314		DISK PACK	SUN MICROSYSTEMS INC	411	536G1521	95	7025	\$1,103	159	W101	210
1448318		DISK PACK	SUN MICROSYSTEMS INC	411	536G1520	95	7025	\$1,103	159	W101	210
1950588		CD SYSTEM, RECORDABLE	PINNACLE MICRO INC	RCD5040	NONE	96	7025	\$1,101	202	W203	138B
1950548		CD SYSTEM, RECORDABLE	PINNACLE MICRO INC	RCD5040	NONE	96	7025	\$1,101	803	W201	113
1951404		COMPUTER	NOVA COMPUTERS	P133	NONE	97	7021	\$1,100	122	W120	PROP
1095408		CD ROM DRIVE	SUN MICROSYSTEMS INC	595-1929-04	030G1170	98	7025	\$1,100	159	W161	210
1950610		COMPUTER	DEE-ONE SYSTEMS	NONE	D1396A0021	96	7021	\$1,100	218	W203	108
0838200		POWER SUPPLY UNINTERRUPTABLE	BEST POWER TECHNOLOGY INC	MD600VA	507361	89	6825	\$1,100	220	W203	130
1951114		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1181	98	7021	\$1,100	291	W200	MZ2
1951107		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1187	98	7021	\$1,100	306	W362	000
1951112		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1186	98	7021	\$1,100	308	W362	000
1951104		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1182	98	7021	\$1,100	308	W363	000
1951105		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1159	98	7021	\$1,100	306	W363	000
1951118		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1151	98	7021	\$1,100	308	W363	000
1951110		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1183	98	7021	\$1,100	308	W363	000
0327582		FIXTURE TEST LINEAR IC	TEKTRONIX INC F-PENTRIX CORP	178	8020444	78	6825	\$1,100	405	W490	BKR2
1951100		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1180	98	7021	\$1,100	406	W462	000
1951100		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1188	98	7021	\$1,100	406	W462	000
1951111		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1182	98	7021	\$1,100	408	W463	000
1951109		COMPUTER	TOME COMPUTER SERVICE	MINITOWER	1154	98	7021	\$1,100	420	W101	212
1951403		COMPUTER	NOVA COMPUTERS	P133	NONE	97	7021	\$1,100	999	W101	117
1238206		DISPLAY UNIT	NEC CORP	JC1741UMA3	9X21445DB	93	7025	\$1,099	149	W101	117
1238208		DISPLAY UNIT	NEC CORP	JC1741UMA3	9X20959DV	94	7025	\$1,099	149	W101	117
0324091		CONTROL-PAK PRESSURE	RUSKA INSTRUMENT CORP	3830-814-00	25101	78	6885	\$1,099	208	W203	134
0838987		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9122C	2004A33404	91	7025	\$1,099	218	W203	111
1238191		WASHER, PRESSURE	GOODWAY TOOLS CORP	GPW1000	5297	83	4948	\$1,099	218	W200	LABCO
0328187		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7475A	2841V25284	87	7025	\$1,099	253	W252	000
1238744		CAMERA, VIDEO	PANASONIC	AQ195	A3HB00793	93	5830	\$1,097	950	W55H	000
0328392		EXTRACTOR WASTE HAZARDOUS	ASSOCIATED DESIGN AND MFG	3736M	NONE	85	6630	\$1,096	261	W101	000
0328393		EXTRACTOR WASTE HAZARDOUS	ASSOCIATED DESIGN AND MFG	3736M	NONE	85	6630	\$1,096	261	W101	000
1448188		PUMP	SOLINST CANADA LTD	NONE	NONE	85	4320	\$1,090	261	W637	000
1981212		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM5600BE01	59181385	96	7025	\$1,089	170	W101	138
1238703		PROTOCOL CONVERTER	BLACK BOX CORP THE SOURCE FOR	PCD23A	83024374	93	7025	\$1,088	158	W101	210
0839753		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2225	H704288	81	6825	\$1,087	228	W203	131
0328138		GENERATOR W/HP GAS ENGINE	DAYTON ELECTRIC MFG CO	XL4000	93708	86	6115	\$1,086	117	W121	000
0328168		GENERATOR W/HP GAS ENGINE	DAYTON ELECTRIC MFG CO	XL4000	98418	86	6115	\$1,086	117	W121	000
0839588		SAW, BAND	SEARS ROEBUCK AND CO	351.24394	UNKNOWN	91	3220	\$1,084	117	W121	000
0328922		RECORDER VIDEO CASSETTE	PANASONIC	AG1820	G7HF01140	87	5820	\$1,083	101	W100	202
0838378		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	2225	E222478	89	6825	\$1,083	304	W300	102
0328226		PLATFORM MAINTENANCE ADJ 9-10	ROCKWELL INT'L NORTH AMER ACFT	H14-101	3	80	1850	\$1,081	850	W55H	000
0328398		PLATFORM LIFTER 1000-LB CAP	LEE ENGINEERING CO	B588	0382	82	3820	\$1,080	117	W121	000
1005588		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND.	CM	111967	92	6885	\$1,080	228	W200	111
1005589		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND.	CM	111965	92	6885	\$1,080	228	W200	111
1005570		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND.	CM	111866	92	6665	\$1,080	228	W200	111
0839087		CART, TOOL	SEARS ROEBUCK AND CO	0RY	NONE	90	5140	\$1,079	115	W113	120
0839084		CART, TOOL	SEARS ROEBUCK AND CO	0RY85318H	NONE	90	5140	\$1,079	122	W120	REC V
0838108		PLATFORM DRUM STORAGE	CHEM-STOR INC	E-8024	E-88054	88	3990	\$1,079	218	W200	LABCO
0838106		PLATFORM DRUM STORAGE	CHEM-STOR INC	E-8024	E-88055	88	3990	\$1,079	218	W200	LABCO
0838107		PLATFORM DRUM STORAGE	CHEM-STOR INC	E-8024	E-88057	88	3990	\$1,079	218	W200	LABCO

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0838108		PLATFORM DRUM STORAGE	CHEM-STOR INC	E-8824	E-88058	88	3990				
0329718		CABINET, FLNG	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,078	218	W200	LABCO
0329719		CABINET, FLNG	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,074	101	W100	HR
1295883		CABINET, FLNG	FIRE KING INTERNATIONAL INC	4-38-C	NONE	88	7125	\$1,074	101	W100	HR
1551389		COMBRHAMMER	HLTI INC	TE75	NONE	93	7125	\$1,074	101	W100	HR
0838146		FREEZER CHEST -43 CENTIGRADE	KELVINATOR COMMERCIAL PRODUCTS	UC-744	206404	97	5130	\$1,074	111	W112	000
0324815		MICROSCOPE, MEASURING	GAERTNER SCIENTIFIC CORP	M1180342	84655313	88	4118	\$1,073	831	W803	000
0328418		COMBINATOR KEY	BEST LOCK CORP	AD432	3163P	66	6650	\$1,071	204	W203	144
0324044		NANO-VOLT SOURCE	ELECTRONIC DEVELOPMENT CORP	B5925		87	3419	\$1,062	171	W101	208
1005777		MULTIMETER	FLUKE JOHN MFG CO INC	MV-100J	6778	79	6625	\$1,062	201	W203	108
0324783		WEIGHT SET, 2 CASES	TROEMNER HENRY INC	8840A	5510022	82	6625	\$1,060	304	W400	BKR2
1550551		FIRE EXTINGUISHER, WHEELED	AMEREX CORP	452	NONE	85	6670	\$1,055	204	W203	144
1550552		FIRE EXTINGUISHER, WHEELED	AMEREX CORP	452	NONE	86	4210	\$1,054	104	W104	000
0703678		GENERATOR CALIBRATION PLUG-IN	TEKTRONIX INC F-PENTRIX CORP	PQ506	B010457	75	6625	\$1,054	104	W104	000
0329708		MIXER DOUBLE BALANCE	WEINSCHEL ENGINEERING CO	1577	288	88	6625	\$1,051	211	W203	108
1005567		GAUGE PRESSURE	DRESSER IND/HEISE PLANT F-IND-	CM	111864	92	6685	\$1,050	228	W200	111
0772781		GENERATOR PULSE DOUBLE-PULSE	HEWLETT-PACKARD CO	HP8012B	1448A10752	78	6625	\$1,050	304	W300	BSMT
0838358		MULTIMETER	FLUKE JOHN MFG CO INC	8840/09	5151029	90	6625	\$1,050	405	W400	BKR1
0324184		CURRENT FIXTURE HIGH PULSED	TEKTRONIX INC F-PENTRIX CORP	178	8070698	82	6625	\$1,050	405	W400	BKR2
0838357		MULTIMETER	FLUKE JOHN MFG CO INC	8840/09	5151028	88	6625	\$1,050	405	W400	BKR2
0838803		JACK	NAPA MFG CO	91-102	NONE	91	5120	\$1,048	112	W158	000
0325288		CAMERA 4X8	WISTA CO LTD	45RF	20835R	85	6720	\$1,048	218	0	WST
0328212		BOX, POWER SUPPLY/CONTROLLER	DIGITAL EQUIPMENT CORP	VS240B	AB51400QA3	85	7025	\$1,048	239	W201	139
0838633		POWER CONDITIONER	SQUARE D CO	029960ZP3	P3186FW00823	90	6130	\$1,045	108	W100	DRAFT
0328006		PUMP TRASH	TEEL MACHINE CO INC	39801	310-B	86	4328	\$1,044	228	W460	000
1230388		POWER SUPPLY	BEST POWER TECHNOLOGY INC	FE1.15KVA	FE1.15K01182	84	8130	\$1,043	242	W272	000
1551747		DISPLAY UNIT	MATSUBISHITA ELECTRIC	E21	FAT420135	97	7025	\$1,042	115	W113	000
1550583		DISK DRIVE UNIT	OMEGA	230	NONE	86	7025	\$1,042	250	W200	110
1550584		DISK DRIVE UNIT	OMEGA	230	NONE	86	7025	\$1,042	255	W252	000
0838888		PUMP	ARO CORP THE	868181-244C	F8131774	91	4320	\$1,040	280	W844	PROP
0838917		CAMERA	PENTAX CORP	845	1043472	91	6720	\$1,038	216	W200	204
0324011		CHIMPING TOOL W/DIES	BURNHDY CORP	Y35	83YL4710882	83	5120	\$1,035	117	W121	000
0838488		HOIST	COLUMBUS MCKINNON CP CM HOIST	B	TS00007HV	89	3840	\$1,032	220	W203	130
0328878		CLEANING MACHINE TUBE	GOODWAY TOOLS CORP	RAM3	3508	82	4040	\$1,029	117	W121	000
0328876		SQUARE OPTICAL	KEUFFEL AND ESSER OF NEW JERSE	712410	182884	86	6650	\$1,028	204	W203	144
0328882		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328883		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328884		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328886		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328887		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328888		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328870		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328871		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328873		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328874		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328875		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328876		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328878		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0838847		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0838848		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328888		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	100
0328891		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	104	W104	115
0328885		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W104	115
0328898		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W200	IABC
0328899		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W200	IABC
0328700		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W200	IABC
1446358		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W200	IABC
0328878		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W200	IABC
0328879		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W300	114
0328877		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W300	114
0328896		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W310	000
0328893		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W310	000
0328889		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W320	000
0328891		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W170	000
0328891		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,028	238	W400	IABC

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0328791		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W400	B5MT
0328882		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W411	000
0328887		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W411	000
0328897		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W411	000
1448384		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W411	000
0328896		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W412	000
0328893		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W412	000
0328890		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W632	000
0328894		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W800	000
0328889		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W800	000
0328890		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W800	000
0328890		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W800	000
0328890		BREATHING APPARATUS	MINE SAFETY APPLIANCES CO DBA	FHR	NONE	87	4220	\$1,026	238	W800	000
1236498		DISPLAY UNIT	NEC CORP	JC1731VMA3	4778507MA	84	7025	\$1,025	101	W100	217
1850988		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3185A	USHB003061	86	7025	\$1,025	106	W100	DRAFT
0324035		PLUG-IN TIME BASE	TEKTRONIX INC F-PENTRIX CORP	7B85	B085201	78	6825	\$1,025	201	W203	108
0328890		LOGIC LAB	HEWLETT-PACKARD CO	9635T	1546A02709	78	6825	\$1,025	201	W203	108
0772886		PLUG-IN OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	7B85	B083818	78	6825	\$1,025	201	W203	108
1285538		DISPLAY UNIT	NEC CORP	JC1731VMA3	4800541DA	84	7025	\$1,025	237	W800	CTRL
0175181		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C0V	80018-4	84	6130	\$1,024	304	W300	107
0175182		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C0V	80038-4	84	6130	\$1,024	304	W300	107
0175184		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C0V	80022-4	84	6130	\$1,024	304	W300	107
0175186		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C	80023-4	84	6130	\$1,024	304	W300	W310
0175185		POWER SUPPLY	SYSTRON-DONNER MICROWAVE DIV	HR80-8C0V	80024-4	84	6130	\$1,024	408	W400	101
0839485		CABINET, FILING	FIRE KING CO INC	NONE	NONE	81	7110	\$1,021	101	W100	HR
0839486		CABINET, FILING	FIRE KING CO INC	NONE	NONE	81	7110	\$1,021	181	W100	HR
0839688		CABINET, FILING	FIRE KING INTERNATIONAL INC	R3891	K647828	81	7110	\$1,021	103	W104	117
1005631		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	207288-241	82	7125	\$1,021	103	W104	117
1005632		CABINET, FILING	FIRE KING INTERNATIONAL INC	4-38-C	2072101-263	82	7125	\$1,021	103	W104	117
0838947		RECORDER VIDEO CASSETTE	PANASONIC	AG1968	A0H001046	80	5838	\$1,021	223	W201	107
1238074		UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	L11.3KB	L11.3KB04411	83	6130	\$1,020	224	W200	LABC
0839798		TESTER	KOEHLE INTRUMENT CO INC	K18400	308	81	6838	\$1,020	831	W800	116
0839834		CAMERA	PANASONIC	WV-D5100	18A00420	81	5828	\$1,019	252	W200	133
1182288		CALIBRATOR, VOLTMETER	HEWLETT-PACKARD CO	11813B	2713A00388	82	6825	\$1,018	211	W201	108
1851413		MICROSCOPE, FIBER OPTIC	AMP INC F-ACFT MARINE PRODUCTS	WF16X	NONE	87	6850	\$1,015	158	W101	118A
1851838		METER CONTACT	LEUPOLD AND STEVENS INC	TYPE L 200 METER	160357-888	86	6888	\$1,015	261	W637	000
0328864		REGULATOR VOLTAGE	TOPAZ INC OF SQUARE D CO	77102	16421	88	6130	\$1,014	101	W100	000
0328881		REGULATOR VOLTAGE	TOPAZ INC OF SQUARE D CO	77102	18423	88	6130	\$1,014	120	W101	116
0324948		GENERATOR FUNCTION	WAVETEK SAN DIEGO INC	162	297889	88	6825	\$1,014	201	W203	108
0328433		HEATER PVC	ENSLEY TOOL CO INC	E791	48-78185	87	3620	\$1,012	111	W112	000
0326429		MULTIMETER DIGITAL W/INTERFACE	FLUKE JOHN MFG CO INC	8810A	3445081	84	6825	\$1,011	208	W203	133
1235788		CONTROLLER	OMEGA ENGINEERING INC	CN3008	NONE	83	6885	\$1,010	220	W203	129
0839682		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	88	136488-81A	81	6888	\$1,010	261	W101	000
0839688		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	88	136488-81A	81	6888	\$1,010	261	W637	000
0839681		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	88	136488-81A	81	6888	\$1,010	261	W637	000
0839182		WORKBENCH	SHURE	NONE	NONE	88	7195	\$1,008	117	W121	000
0327357		CAMERA, DUAL LENS	IDENTIFICATION SYSTEMS	4-100	NONE	86	8720	\$1,005	171	WT184	103
0839983		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8840A	5198018	81	6825	\$1,005	208	W203	143
0818948		LENS	MAMIYA CAMERA CO LTD	50/4.5	51054	88	6780	\$1,004	218	W200	204
0328547		CONTROL EXCITER	BRUEL AND KJAER INSTRUMENTS	1047	619989	87	6838	\$1,000	008	W460	000
1448387		CONTROL EXCITER	BRUEL AND KJAER INSTRUMENTS	1047	837128	87	6838	\$1,000	008	W460	000
1851896		COMPUTER	KOREA DATA SYSTEMS CO LTD	200MMX	02821158	88	7021	\$1,000	118	W100	ENG
1851897		COMPUTER	KOREA DATA SYSTEMS CO LTD	200MMX	02821157	88	7021	\$1,000	118	W100	ENG
1448272		OVEN, LABORATORY	PRECISION SCIENTIFIC INC	70	9509-304	85	6840	\$1,000	170	W101	124A
0839914		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	ELECTRIC II	5241807	88	7430	\$1,000	172	W101	000
0807782		AUDIO DOSMETER	AMETEK INC POWER INSTR DIV	MARK	025482	81	6885	\$1,000	172	W101	104
0807783		AUDIO DOSMETER	AMETEK INC POWER INSTR DIV	MARK	025478	81	6885	\$1,000	172	W101	104
0807785		AUDIO DOSMETER	AMETEK INC POWER INSTR DIV	MARK	025483	81	6885	\$1,000	172	W101	104
0807798		AUDIO DOSMETER	AMETEK INC POWER INSTR DIV	MARK	025480	81	6885	\$1,000	172	W101	104
0807811		AUDIO DOSMETER	AMETEK INC POWER INSTR DIV	MARK	025484	81	6885	\$1,000	172	W101	104
1235591		DISPLAY UNIT	FLOW TECHNOLOGY INC	1400A	D2B02687	83	7025	\$1,000	208	W203	138
1235447		CHASSIS, ELECTRICAL/ELECTRONIC	HEWLETT-PACKARD CO	88568A	UNKNOWN	82	5988	\$1,000	215	W203	108
1851834		CAMERA, DIGITAL	NIKON CORP	DCS428	420-7583	87	6720	\$1,000	218	W200	102
0328885		GAUGE THERMOCOUPLE	CVC PROD'S F-CONSOLIDATED VAC	GTC-368-4	19707	87	6885	\$1,000	220	W800	111

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0839288		PRINTER, ADP	INTERNATIONAL BUSINESS MACHINE	PRO-PRINTER II	113183833						
1235493		DISPLAY UNIT	HEWLETT-PACKARD CO	D1195A	KR2236733	89	7025	\$1,000	221	W200	128
1235497		DISPLAY UNIT	HEWLETT-PACKARD CO	D1195A	KR22036291	92	7025	\$1,000	221	W203	148
1235498		DISPLAY UNIT	HEWLETT-PACKARD CO	D1195A	KR22036289	92	7025	\$1,000	221	W203	148
1551884		COMPUTER	MIDWEST MICRO	PENTIUM MMX	002612574	92	7025	\$1,000	221	W203	148
1650911		DISPLAY UNIT	GATEWAY 2000	CS1776LE	MH1934137179	98	7021	\$1,000	222	W201	103
1005488		DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM1662B	9129DY2974	96	7025	\$1,000	222	W201	113
1236300		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7440A	2929L06147	91	7025	\$1,000	222	W201	138
1551883		COMPUTER	MIDWEST MICRO	PENTIUM MMX	002612575	98	7021	\$1,000	222	W800	C105
1551865		COMPUTER	MIDWEST MICRO	PENTIUM MMX	002612573	98	7021	\$1,000	222	W802	000
0328159		SHREDDER PAPER	GENERAL BINDING CORP	1236-1	3308354	98	3610	\$1,000	222	W802	000
0328283		FLARER TUBE POWER W/STAND	PARKER-HANNIFIN CORP TUBE	NONE	1672	68	3441	\$1,000	225	W201	000
0328424		TESTER REGULATOR PORTABLE	MINE SAFETY APPLIANCES CO DBA	482845	A-913	68	3441	\$1,000	228	W448	000
1550523		COMPUTER	INFOTEL INC	486DX4-100	60007855	97	6885	\$1,000	228	W200	LABCO
1550524		COMPUTER	INFOTEL INC	486DX4-100	60007854	95	7021	\$1,000	231	W200	M22
1005489		DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM1662B	9128DY2882	91	7025	\$1,000	231	W200	M22
1005487		DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM1662B	9128DY1070	91	7025	\$1,000	239	W203	111
1005471		DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM1662B	9127DY0075	91	7025	\$1,000	239	W255	255B
0327292		MONITOR 12" B/W	PANASONIC	TR124MA	FGS540274	91	7025	\$1,000	239	W800	205
1235771		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L300M	132473-90	90	6881	\$1,000	252	W200	102
1235772		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L300M	134053-90	90	6881	\$1,000	261	W101	000
1235773		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L300M	137337-91	90	6881	\$1,000	261	W161	000
1235774		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L300M	135529-90	90	6881	\$1,000	261	W101	000
1235776		WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L300M	137872-91A	91	6881	\$1,000	261	W101	000
0328787		COMPRESSOR, AIR	DAYTON ELECTRIC MFG CO	12784D	NONE	97	4316	\$1,000	281	W637	000
1005454		TERMINAL, DATA PROCESSING	CONCURRENT COMPUTER CORP	14C	13202525	92	7025	\$1,000	402	W466	YARD
0328851		CONTROL UNIT MASTER CALIBRATE	ASTRODATA SYSTEMS CORP	1155	535	94	6825	\$1,000	405	W400	101A
1550522		COMPUTER	INFOTEL INC	486DX4-100	60007853	95	7021	\$1,000	405	W400	BKR1
0329160		POWER SUPPLY	VEECO INSTR INC LAMBDA ELECTR	LA-200-03BM-0285	A7386	95	7021	\$1,000	406	W462	000
1446233		OSCILLOSCOPE	TEKTRONIX INC F-PENTRIX CORP	321	004058	98	6130	\$1,000	408	W400	B5MT
1236186		UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	RE	UNKNOWN	90	6825	\$1,000	420	W101	215
1236201		POWER SUPPLY	KEPCO INC	ATE150-7M	F49889	93	6130	\$1,000	420	W300	006
1236202		POWER SUPPLY	KEPCO INC	ATE150-7M	F49888	93	6130	\$1,000	420	W321	BKR1
1235488		COMPUTER	PC CRAFT INC	2700	280788	92	7021	\$1,000	420	W321	BKR1
0329581		SHOWER PORTABLE	ROOT-LOWELL MFG CO	D10748	464	58	4236	\$1,000	834	W203	731
0329587		SHOWER PORTABLE	ROOT-LOWELL MFG CO	D10748	385	58	4236	\$1,000	950	WSSH	000
0329588		SHOWER PORTABLE	ROOT-LOWELL MFG CO	D10748	UNKNOWN	58	4236	\$1,000	950	WSSH	000
1551218		DISPLAY UNIT	INFOTEL INC	C505L	6CTT0768431	98	7025	\$999	117	W121	121D
0839037		RECORDER VIDEO CASSETTE	CURTIS MATHES	BV785	178A30061	88	5820	\$999	250	W201	133
1235558		DISPLAY UNIT	NEC CORP	JC1731VMA3	4706183DA	94	7025	\$999	308	W362	000
1295531		DISPLAY UNIT	NEC CORP	JC1731VMA3	4706176DA	94	7025	\$999	308	W362	000
1295548		DISPLAY UNIT	NEC CORP	JC1731VMA3	4706183DA	94	7025	\$999	408	W463	000
1551338		SCANNER	UMAX TECHNOLOGY	512	H5001741321	97	7025	\$999	803	W201	113
0772884		VOLTMETER DIGITAL	HEWLETT-PACKARD CO	3478A	2361A14876	84	6825	\$998	237	W201	137
0328884		PLOTTER, GRAPHICS	HEWLETT-PACKARD CO	7440A	2839A86219	90	7025	\$997	201	W203	108
1551196		MICROSCOPE	MELJE TECHNOLOGY INC	NONE	58128	90	6850	\$995	204	W203	144
1236485		MULTIMETER	HEWLETT-PACKARD CO	34401A	3148A34924	94	6825	\$995	208	W203	137
1235381		MULTIMETER	HEWLETT-PACKARD CO	34401A	914809091	92	6825	\$995	214	W201	134
1551813		MULTIMETER, DIGITAL	HEWLETT-PACKARD CO BOISE DIV	34401A	US38032373	98	6825	\$995	224	W200	LABCO
0327787		ANALYZER, INDUCTANCE	BENCORE INC	LC-75	4852096M	96	6825	\$995	251	W203	115
1235529		FUNCTION GENERATOR	STANFORD RESEARCH SYSTEMS INC	DS3351	23108	92	6825	\$995	305	W300	B5MT
0839425		DISK DRIVE UNIT	OMEGA	B1202X	0439280064	90	7025	\$993	219	W255	000
1551487		DISPLAY UNIT	MATSUSHITA ELECTRIC	E21	FAT310453	97	7025	\$991	116	W100	000
1551459		DISK DRIVE, CD-ROM TOWER	MICROSYS AUTOMATION INC	CR508	NONE	97	7025	\$991	250	W200	101
0328870		CAMERA, VIDEO, COLOR	RCA CORP GVMT & COMMERCIAL SYS	TC5091	B3WA10070	83	5820	\$990	252	W201	133
0838293		VOLTMETER DIGITAL	FLUKE JOHN MFG CO INC	B840A	4737065	89	6825	\$990	304	W300	B1KR12
1286440		DISPLAY UNIT	NEC CORP	JC1731VMA3	4877538LA	94	7025	\$989	202	W121	000
1005417		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	TK880UL	12814044	91	5820	\$989	252	W200	110
1005898		VIDEO SYSTEM	NEC ELECTRONICS USA INC	VP316230	1005696	91	5836	\$989	252	W201	133
0326888		CAMERA, VIDEO, COLOR	PANASONIC	PK-975	J4WA10308	85	6710	\$989	201	W203	108
1551582		DISPLAY UNIT	DAEWOO ELECTRIC CO INC	CNC1704C	6081G00313	97	7025	\$979	250	W200	102
1005446		DISK DRIVE UNIT	HEWLETT-PACKARD CO	A1999A	1980007589	91	7025	\$975	215	W203	108
0839048		RECORDER, SOUND	TASCAM CORP	122MK11	350083	90	5835	\$975	251	W110	000

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0839049	RECORDER, SOUND	TASCAM CORP	122MK11	380092	90	5835	\$975	251	W110	000
	0781771	LENS ZOOM 12-120MM	ANGENIEUX JETS PJ SA	10X12B	1074610	86	6760	\$970	252	W201	133
	1235432	PRINTER, ADP	HEWLETT-PACKARD CO	33481A	3129JA13CZ	92	7025	\$969	242	W201	141
	1235433	PRINTER, ADP	HEWLETT-PACKARD CO	33481A	3129JA18PT	92	7025	\$969	242	W201	142
	0324814	GENERATOR FUNCTION	WAVETEK ROCKLAND CP F-ROCKLAND	50621	Q238484	78	5825	\$968	201	W203	108
	0322209	MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	8600A	4025045	83	6825	\$955	304	W300	107
	1005672	MULTIMETER	HEWLETT-PACKARD CO	34401A	3146AD3668	92	6825	\$950	214	W201	134
	0329999	RECEIVER/MONITOR COLOR B"	PANASONIC	JVC-TM2U/RMBA	09880043	88	5820	\$957	252	W201	133
	0018718	SENSOR POWER	HEWLETT-PACKARD CO	8405A	2703A06030	88	5820	\$950	201	W203	108
	0324478	BRIDGE, INDUCTANCE	GENRAD INC EMT ELECTRONIC TEST	1832A	077	88	6825	\$950	201	W203	108
	0839802	LENS	PELCO SALES INC	TVJ10M	1239-1C	91	6780	\$950	243	W700	000
	0838771	CAMERA HVCAM	REDLAKE CORP	400	418	89	6710	\$950	252	W201	133
	0328220	MEGGER	BIDDLE INSTR F-JAMES BIDDLE CO	250241	C7180	87	6825	\$949	117	W121	000
	1295532	DISPLAY UNIT	NEC CORP	JC1531VMA3	4700787HA	94	7025	\$949	237	W800	CTRL
	1551045	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3155A	U8H8035059	88	7025	\$947	215	W203	111
	1551046	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3155A	U8H8035081	88	7025	\$947	215	W203	111
	1005477	DISK DRIVE UNIT	IOMEGA	20	UNKNOWN	91	7025	\$945	219	W255	000
	0839881	DISK DRIVE UNIT	IOMEGA	202	NONE	91	7025	\$943	242	W800	CTRL
	1551329	DISPLAY UNIT	HANSOL ELECTRONICS	E17AL	B21428787003288	87	7025	\$941	280	W101	207
	1448102	SCANNER, DESKTOP	HEWLETT-PACKARD CO BOISE DIV	C2807B	3434A08096	88	7025	\$936	950	W55H	000
	0329666	PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A26176	88	7025	\$935	201	W203	108
	0839128	MULTIMETER, DIGITAL	HEWLETT-PACKARD CO	3478A	2911A39857	90	6825	\$935	201	W203	108
	0837070	PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A30827	88	7025	\$935	239	W203	123
	1235596	COMPUTER	PC CRAFT INC	2700	383238	92	7021	\$933	220	W203	130
	0328417	DISK DRIVE UNIT	HEWLETT-PACKARD CO	8122D	2814A78845	87	7025	\$931	215	W203	143
	0838147	PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A44239	88	7025	\$930	202	W203	138
	0838185	PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A44248	88	7025	\$930	208	W203	143
	0329681	CAMERA, VIDEO	PANASONIC	WV-F2	83882914	87	5820	\$930	837	W800	C110
	1236035	SATELLITE RECEIVER	CHAPARRAL COMMUNICATIONS	35	C981186	93	5828	\$929	104	W104	112
	0329459	RECORDER VIDEO CASSETTE	PANASONIC	NV8410	CHIA22840	85	5820	\$925	252	W100	117A
	0324013	CAMERA, VIDEO, COLOR	PANASONIC	PK975	G4WA10284	85	5820	\$925	252	W201	133
	0328454	RECEIVER VIDEO	PANASONIC	NV8410	G98HA10068	85	5280	\$925	252	W201	133
	0838254	TAPE DRIVE	EVEREX SYSTEMS INC	EX830	ATZ-0012681PER-00017	88	7025	\$920	140	W101	210
	0325677	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705	8705114814535	82	7430	\$920	172	W101	000
	1182282	PHOTOMETER DIGITAL	TEKTRONIX INC F-PENTRIX CORP	J17	B910260	92	6850	\$912	211	W203	108
	0327278	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	CM2891A	25902249	86	7025	\$910	250	1	WST
	0328528	CAMERA, VIDEO, COLOR	PANASONIC	WV-F2	61884335	87	5828	\$910	252	W800	C832
	1551814	PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3982A	USCB074279	88	7025	\$908	262	W101	110
	0328027	DIGITIZER	HITACHI AMERICA LTD	HDQ1111B	Q11140G416	88	7025	\$902	106	W100	DRAFT
	0839713	CAMERA, VIDEO, COLOR	PANASONIC	AG180	C1HB01143	91	5820	\$901	831	W803	000
	1808281	CAMERA, VIDEO FLEX CAM	VIDEO LABS INC	999-2000-2N1D	N529537	88	6720	\$900	171	W184	000
	1005887	WATER LEVEL PROBE	LEUPOLD AND STEVENS INC	L	125801-88	88	6855	\$900	261	W101	000
	0324128	METER VOLT DIFFERENTIAL AC	FLUKE JOHN MFG CO INC	931A	488	87	6825	\$898	201	W203	108
	1448147	DISK DRIVE UNIT	PINNACLE MICRO INC	TAHOE230MB	100214388	95	7025	\$898	221	W203	147
	0329696	PROJECTOR OVERHEAD	MINN MINING & MFG CO VISUAL	2109AJCT	416349	87	6730	\$898	225	W201	107
	1850887	RECORDER, VHS	JVC	SR3368J	07113594	88	5836	\$898	250	W203	118
	0839677	CAMERA HEAD	PANASONIC	WV5010	89A00690	89	5820	\$898	831	W800	C101
	0839678	CAMERA HEAD	PANASONIC	WV5010	89A00684	89	5820	\$898	831	W800	C101
	0324131	STANDARD AC/DC TRANSFER	FLUKE JOHN MFG CO INC	540B	311	87	6825	\$893	201	W203	108
	1551899	DISPLAY UNIT	NEC CORP	JC1748UMA	83021544L	88	7025	\$891	115	W113	000
	0323824	RECEIVING SET, TELEVISION	PANASONIC	CT8378R	PO4641372	85	7730	\$890	225	W201	117
	1238098	DISPLAY UNIT	HITACHI MFG CO	CM1785MU	Y3B000981	92	7025	\$889	172	W101	000
	1005584	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1601VMA2	1VL15471	92	7025	\$889	214	W203	11
	1236045	DISPLAY UNIT	HITACHI MFG CO	CM1785MU	Y3B000990	93	7025	\$889	224	W200	LADC
	1235858	DISPLAY UNIT	HITACHI MFG CO	CM1785S12	Y3B001148	93	7025	\$889	262	W101	110
	1235941	DISPLAY UNIT	HITACHI MFG CO	CM1785MU	Y3B001144	93	7025	\$889	837	W800	205
	1951876	MONITOR, CCTV	SONY CORP	PVM20N1U	8818000140	88	7025	\$883	224	W200	LADCO
	0328565	MULTIMETER DIGITAL	KEITHLEY INSTRUMENTS INC	197	368234	87	6825	\$882	405	W440	000
	0325819	METER VOLT DIGITAL	HEWLETT-PACKARD CO	3438A	1717A01777	88	6825	\$881	405	W440	000
	0773853	LENS 90 MM F8.8	SCHWEIDER JOS UND CO	SUPER-ANGULON	14082736	85	6760	\$880	216	0	WST
	1006735	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	30	11TZ172	92	7430	\$878	225	W201	000
	1448282	DISPLAY UNIT	HITACHI AMERICA LTD	CM1711MU	T50000335	95	7025	\$875	157	W101	117
	0327811	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	670X	6705 11 8343867	86	7430	\$875	231	W200	M72

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1235876		DISPLAY UNIT	HITACHI MFG CO	CM1785MU	Y38004361	93	7025	\$875	231	W200	M22
0327761		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	870X	8344890	86	7430	\$875	260	W101	110
0807745		LENS	PENTAX CORP	80-160MM	4053051	91	8760	\$872	216	W200	204
1551954		RECORDER, CD-ROM	YAMAHA	CDR400TX	BE006125	87	7025	\$870	219	W255	000
0327952		RECEIVER/COMPARATOR VLF	FLUKE JOHN MFG CO INC	207-3	502	88	5820	\$867	201	W203	PTH8
1235530		UNINTERRUPTABLE POWER SUPPLY	BEST POWER TECHNOLOGY INC	ME500VA	ME500V20478	92	6130	\$864	244	W201	118
1235383		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	30	11VH376	82	7430	\$863	171	W101	600
0838330		PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2717A002043	88	7025	\$860	209	W203	138
1550800		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3150A	USFB330078	86	7025	\$859	112	W156	000
0327086		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9122D	2518A47425	85	7025	\$851	201	W203	133
0018700		BRIDGE, SWR	WILTRON CO	60HF80-1	773017	88	6825	\$850	201	W203	108
0327782		RECORDER/PLAYER/MONITOR VIDEO	LLOYDS ELECTRONICS CORP	L950	004729	86	5820	\$850	252	W200	153
1236056		DISK DRIVE UNIT	IONEGA	90	UNKNOWN	93	7025	\$849	240	W201	103
0839200		MODEM, COMMUNICATIONS	BLACK BOX CORP THE SOURCE FOR	ME728A-LR	036P2048	90	5895	\$845	158	W101	211
1005790		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	WHEELWRITER 30 SERII	11TN189	82	7430	\$834	122	W120	LOGIS
1236102		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM8217	16844385	83	7025	\$832	244	W201	103A
1235585		DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	RRD42DA	817156	82	7025	\$831	239	W201	139
0327684		CALIBRATOR, POWER METER	HEWLETT-PACKARD CO	8477A	1922A02166	88	6825	\$830	201	W203	108
0839390		RECORDER MONITOR, VIDEO	PANASONIC	AG560	G0MD00203	90	5836	\$827	408	W463	600
0839380		RECORDER MONITOR, VIDEO	PANASONIC	AG560	G0MD00202	90	5836	\$827	408	W463	600
1235582		TERMINAL, DATA PROCESSING	TEKTRONIX INC F-PENTRIX CORP	1M1511	8021114	92	7025	\$822	159	W101	117
1235584		TERMINAL, DATA PROCESSING	TEKTRONIX INC F-PENTRIX CORP	1M1511	8021116	92	7025	\$822	159	W101	117
1235583		TERMINAL, DATA PROCESSING	TEKTRONIX INC F-PENTRIX CORP	1M1511	8021115	92	7021	\$822	159	W101	210
0838230		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	TK880UL	08511943	90	5820	\$821	242	W272	000
0839231		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	TK880UL	08511944	90	5820	\$821	242	W272	000
0839232		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	TK880UL	08511880	90	5820	\$821	242	W272	000
0838233		CAMERA, VIDEO	J V C NIVICO VICTOR CO LTD	TK880UL	08511945	90	5820	\$821	242	W272	000
0324064		GENERATOR TIME MARK	TEKTRONIX INC F-PENTRIX CORP	2801	B062787	74	6825	\$820	201	W203	108
0326347		CALIBRATOR, DIGITAL	EMERSON ELECTRIC CO DORIC	477A	47730	84	6825	\$820	237	W800	208
1551276		DISPLAY UNIT	SHAMROCK TECHNOLOGY CO LTD	C703L	7CTTC0064432	87	7025	\$819	222	W201	128
1005705		CAMERA	STIK/STRIP INC	IDC124108	525910	91	6720	\$818	171	W164	103
0838588		CAMERA	PANASONIC	WV1550	92J01557	89	5820	\$815	252	W201	133
1236439		TYPEWRITER	LEXMARK INTERNATIONAL INC	3500	NONE	94	7430	\$815	950	WSSH	000
1005830		COMPUTER	PC CRAFT INC	2700	PCC418858	92	7021	\$813	834	W800	LCR
1235841		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6787	11WB212	83	7430	\$812	118	W100	000
1235382		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	30	11VH412	92	7430	\$812	408	W463	000
1235886		CAMERA, VIDEO	JVC CO OF AMERICA	TK980U	16571958	93	5820	\$811	837	W800	HFTA
1235887		CAMERA, VIDEO	JVC CO OF AMERICA	TK980U	16781953	93	5820	\$811	837	W800	HFTA
1235888		CAMERA, VIDEO	JVC CO OF AMERICA	TK980U	16781951	93	5820	\$811	837	W800	HFTA
1235889		CAMERA, VIDEO	JVC CO OF AMERICA	TK980U	16781487	93	5820	\$811	837	W800	HFTA
0329293		WHEEL WRITER	INTERNATIONAL BUSINESS MACHINE	8747005	008185472	87	7430	\$808	116	W100	000
0325272		LENS ZOOM 12-120MM	ANGEMIEUX /ETS P/ SA	10X12B	1142826	86	6780	\$808	252	W201	153
1544622		DISPLAY UNIT	DAEWOO ELECTRIC CO INC	CMC1502B	508A300300	95	7025	\$800	171	W164	000
0325284		LENS RB87 380MM F/8.3	MAMIYA CAMERA CO LTD	NONE	40777	92	6760	\$800	216	0	WST
1236307		PRINTER, ADP	OKIDATA CORP	GE8255A	302A0160768	88	7025	\$800	221	W200	128
1551162		LENS	COMPUTAR	H18Z7518AMS	NONE	86	6780	\$800	250	W200	153
1551165		LENS	COMPUTAR	H18Z7518AMS	NONE	86	6780	\$800	250	W200	153
0328124		CAMERA, VIDEO	NEC ELECTRONICS USA INC	LT1-22A	280519	86	5820	\$800	252	W201	133
0839392		CAMERA	J V C NIVICO VICTOR CO LTD	TK885U	08511705	90	5820	\$800	252	W201	133
0328125		CAMERA, VIDEO	NEC ELECTRONICS USA INC	LT1-22A	280579	86	5820	\$800	252	W100	POI F
1238192		TERMINAL, DATA PROCESSING	CONCURRENT COMPUTER CORP	17C	13108146	93	7025	\$800	420	W300	106
1236193		TERMINAL, DATA PROCESSING	CONCURRENT COMPUTER CORP	17C	13708808	93	7025	\$800	420	W300	106
0839947		CAMERA	J V C NIVICO VICTOR CO LTD	TK885U	08812318	91	5820	\$800	637	W800	111
0839948		CAMERA	J V C NIVICO VICTOR CO LTD	TK885U	019511920	91	5820	\$800	637	W800	C111
0327609		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	65C00174U	86	7025	\$789	218	W200	132
0327600		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	65C00096U	86	7025	\$789	240	W201	105
0838548		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8784	11-0085873	89	7430	\$788	101	W100	ACCT
0838543		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8784	11-0085840	89	7430	\$786	122	W120	TRAINING
1550890		DISPLAY UNIT	VIEW SONIC	1788DC	3262720133	96	7025	\$785	202	W203	136H
1236357		PRINTER, ADP	HEWLETT PACKARD CO LAKE	C2188A	US421.150GH	84	7025	\$785	221	W200	128
0327074		COMPUTER	EPSON AMERICA INC	HX-20	051628	85	7021	\$785	244	W201	103A
0325352		RECORDER VIDEO CASSETTE	SANYO ELECTRIC CO LTD	VCR4200	84726718	82	5835	\$785	251	W101	210
0327061		PRINTER, ADP	BRINKMANN INSTRUMENTS CO	7278552-1	350048	85	7025	\$780	221	W201	107

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0327082		PRINTER, ADP	BRINKMANN INSTRUMENTS CO	7270552-1	3409088	05	7025	\$790	221	W203	107
0772776		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8840A	3843017	05	8825	\$790	405	W400	BKR1
0323594		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8840A	3843072	04	8825	\$790	405	W400	BKR2
0328140		PRINTER, ADP	EPSON AMERICA INC	FX286E	02008362	06	7025	\$789	158	W101	211
0830501		MODEM, COMMUNICATIONS	RAYCOM SYSTEMS INC	2805	040995	01	8030	\$787	158	W200	150
0830445		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6784	11CPT04	01	7430	\$784	101	W100	100
0830448		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	6784	11CPTW5	01	7430	\$784	101	W100	102
1235943		DISPLAY UNIT	TEKTRONIX INC F-PENTRIX CORP	XP11	B183858	03	7025	\$784	159	W101	117
1235944		DISPLAY UNIT	TEKTRONIX INC F-PENTRIX CORP	XP11	B183838	03	7025	\$784	159	W101	117
1235945		DISPLAY UNIT	TEKTRONIX INC F-PENTRIX CORP	XP11	B183850	03	7025	\$784	159	W101	117
0327820		LENS ZOOM MOTORIZED--11/110MM	PELCO SALES INC	TVJ18AC-1	0113-0E	06	6760	\$780	252	W201	133
0570483		COUNTER, FREQUENCY	HEWLETT-PACKARD CO	0211B	64801486	09	5895	\$779	214	W201	134
1851773		CAMERA	POLAROID CORP	MACRO5	NONE	07	6720	\$778	224	W200	LABCO
1851837		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4213A	USCD002357	07	7025	\$778	223	W201	103A
0325819		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	CORRECT SELECT II	28-3831307	78	7430	\$774	115	W113	000
1551641		WRITER, OPTICAL DISK	YAMAHA	CDR400TX	BE021824	07	7025	\$772	222	W201	104
0326828		SYNTHESIZER, FUNCTION GEN	WAVETEK ROCKLAND CP F-ROCKLAND	171	C228089	77	6825	\$771	405	W400	BKR2
0324191		GENERATOR FUNCTION	WAVETEK ROCKLAND CP F-ROCKLAND	143	EF99717	78	6825	\$771	420	W101	210
0327807		TYPEWRITER ELECTRONIC	XEROX CORP	8015	02C-052106	06	7430	\$770	122	W120	CAGE
0327806		TYPEWRITER ELECTRONIC	XEROX CORP	8015	02C-052200	06	7430	\$770	201	W203	108
0327865		TYPEWRITER ELECTRONIC	XEROX CORP	8015	02C-052100	06	7430	\$770	803	W201	119
1851264		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C3880A	USBB316227	07	7025	\$769	244	W201	136A
1235761		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM9217	17822008	03	7025	\$769	244	W201	103A
1238789		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM9217	17823092	03	7025	\$769	244	W800	208
1235760		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM9217	17823006	03	7025	\$769	244	W800	CTRL
1235760		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM9217	17823048	03	7025	\$769	244	W800	CTRL
1238762		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM9217	18044108	03	7025	\$769	244	W800	CTRL
0324038		ANALYZER, DISTORTION	HEWLETT-PACKARD CO	333A	B-24-00454	06	6825	\$768	201	W203	108
0837825		PRINTER, ADP	HEWLETT-PACKARD CO	3830A	2728A02584	06	7025	\$769	201	W203	133
1005496		PRINTER, ADP	HEWLETT-PACKARD CO	C2007A	9136J21LT1	01	7025	\$765	221	W200	128
0839100		LASER SCANNER	PHOTOGRAPHIC SCIENCES CORP	P5C4100	0049658001067220	00	7025	\$762	122	W120	PROP
0696074		LASER SCANNER	PHOTOGRAPHIC SCIENCES CORP	P5C4100	146	00	7025	\$762	122	W120	PROP
1550845		DISPLAY UNIT	MAG TECHNOLOGY CO	DX1795	MH49G05000881	06	7025	\$760	140	W200	CTF
1851925		CAMERA, DIGITAL	SONY CORP	MVCFD7	390239	08	6720	\$760	223	W201	143
1851942		DISPLAY UNIT	VIEW SONIC	G790	M890900668	08	7025	\$760	899	W101	117
1851932		DISPLAY UNIT	MAG TECHNOLOGY CO	DJ717	MA622H5001905	07	7025	\$757	159	W101	211
0326872		RECORDER VIDEO CASSETTE	MATSUSHITA ELEC INDUS CO	NV-8429	14H1801180	04	8835	\$756	252	W201	133
0323043		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	895	283816727	78	7430	\$755	171	W1104	101
0324093		GENERATOR SIGNAL	TEKTRONIX INC F-PENTRIX CORP	181	006417	74	6825	\$752	201	W203	108
0838725		MEGGER	BIDDLE INSTR F-JAMES BIDDLE CO	212388	0388	00	6825	\$751	117	W121	000
0838100		REPEATER ETHERNET	CABLETRON SYSTEMS INC	MR2008C	0558850	00	7025	\$750	158	W203	147
0328120		RECORDER VIDEO CASSETTE	PANASONIC	AQ2200	J6HE01808	06	5820	\$750	255	W252	000
0328127		RECORDER VIDEO CASSETTE	PANASONIC	AQ2200	J6HE01450	06	5820	\$750	255	W252	000
0325713		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	895	3383746	77	7430	\$747	122	W120	CAGE
1005481		DISK DRIVE UNIT	SUN MICROSYSTEMS INC	411	149G0288	01	7025	\$747	238	W800	205
0325728		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	28-3387847	77	7430	\$747	255	W252	000
0325540		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	28-3287848	77	7430	\$747	050	W55H	000
0323049		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4580784	02	7430	\$740	101	W100	000
0638227		TABLET DIGITIZER	HITACHI AMERICA LTD	H0G1111C	T01007L180	08	7025	\$739	108	W100	DRAFT
1550733		HOUSING CAMERA EXPLOSION PROOF	PELCO SALES INC	EHX6-18	NONE	06	6760	\$738	252	W800	CB43
0326844		BRIDGE, MEGOHM	GENRAD INC EMT ELECTRONIC TEST	1844B781	430	06	6825	\$735	205	W203	151
0324718		BRIDGE, MEGOHM	GENRAD INC EMT ELECTRONIC TEST	1844-A	673	06	6825	\$734	208	W203	143
0326868		BRIDGE, MEGOHM	GENRAD INC EMT ELECTRONIC TEST	1844-A	584	06	6825	\$734	237	W201	137
0326877		RECORDER VIDEO COLOR	SANYO DENKI CO LTD	VCR-5000	30003538	00	5835	\$733	201	W203	108
0327782		DISPLAY UNIT	SONY CORP OF AMERICA	PVM1271Q	2013871	06	7025	\$732	252	W201	133
1551369		DISPLAY UNIT	SHAMROCK TECHNOLOGY CO LTD	C783L	7CT1C0005280	07	7025	\$730	237	W201	103
0323840		LENS CAMERA VIDEO	PELCO SALES INC	TVBAND	3008-3	04	6760	\$730	255	W250	000
1551118		DISPLAY UNIT	COMPUTER SERVICE CORP	H767	628RT000J00321	06	7025	\$729	219	W201	114
1851471		WRITER, OPTICAL DISK	YAMAHA	CDR400	BE021823	07	7025	\$728	140	W101	117
0327180		TABLET DIGITIZER	HITACHI MFG CO	H0G1111B	J81184H008	05	7025	\$723	108	W100	DRAFT
0699028		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	98N01117K	00	7025	\$722	111	W112	000
0699024		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	87L29830N	05	7025	\$722	118	W100	000
0699049		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L62780U	09	7025	\$722	116	W113	000

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	G028859	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52734U	89	7025	\$722	122	W120	CAGE
	0839002	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1403HMA	92M72069	90	7025	\$722	157	W101	115
	G088520	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52773U	89	7025	\$722	170	W101	138
	G088040	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L51883U	90	7025	\$722	215	W110	000
	G088813	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52801U	89	7025	\$722	215	W203	110
	G088923	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	97K29707K	89	7025	\$722	220	W203	130
	G088847	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52786U	89	7025	\$722	243	W201	105
	G088514	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52824U	89	7025	\$722	305	W363	000
	0838971	DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1404HMA1	03K07716A	90	7025	\$722	308	W460	000
	G028955	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52748U	89	7025	\$722	408	W400	105
	G088518	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	01L52755U	89	7025	\$722	803	W201	119
	G088042	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1404HMA	98N03273K	90	7025	\$722	837	W802	000
	1042784	REMOVAL FIXTURE, ARMATURE	FAIRCHILD CTL SYS F-STRATOS DV	T7520671	90140815	92	4980	\$720	223	W201	136B
	1550812	DISPLAY UNIT	HITACHI AMERICA LTD	CM1721MU	63TTC0193004	96	7025	\$720	224	W200	LABC
	1551379	DISPLAY UNIT	MAQ TECHNOLOGY CO	DJ717	MA82H3000770	97	7025	\$718	159	W101	210A
	1551742	DISPLAY UNIT	INFOTEL INC	SRC1702L	61TSC0032078	96	7025	\$712	215	W203	108
	1550940	DISPLAY UNIT	DIGITAL COMPUTER SERVICES INC	PCXCV-YA	1K8 10A4999	96	7025	\$712	221	W200	136A
	0838459	MICROSCOPE	BAUSCH AND LOMB OPTICAL SYSTEM	31-22-70	UNKNOWN	89	6850	\$710	158	W101	QREG
	1550604	DISPLAY UNIT	WYSE TECHNOLOGY	AMB17E	5281G3100284	86	7025	\$710	250	W209	110
	1550691	CAMERA, VIDEO	AMERICAN DYNAMICS	AD850	6114582	88	5820	\$710	252	W800	C839
	0838948	DISK DRIVE UNIT	IOMEGA	880	8401300173	91	7025	\$707	222	W201	103A
	0328548	TELEVISION/RECORDER VIDEO	THOMAS ELECTRONICS INC	13-HITTLV	K08827591	88	5820	\$700	000	W364	000
	1551899	MONITOR, VIDEO	SONY CORP	PVM14M4U	2000948	97	7025	\$700	115	W113	000
	0838529	DISPLAY UNIT	HEWLETT-PACKARD CO	D1182A	8814J02838	89	7025	\$700	214	W203	111
	1295485	DISPLAY UNIT	SONY CORP	98754A	2929J01488	90	7025	\$700	215	W203	134
	0328389	DISPLAY UNIT	HUMAN DESIGN SYSTEMS INC	HDS200	857350	86	7025	\$700	222	201	103A
	0324571	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1088768	86	6760	\$700	252	W201	133
	0325233	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1065069	86	6760	\$700	252	W201	133
	0325234	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1088774	86	6760	\$700	252	W201	133
	0325235	LENS ZOOM, 12-120MM	ANGENIEUX /ETS P/ SA	10X12B	1073017	86	6760	\$700	252	W201	133
	0325236	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1072952	86	6760	\$700	252	W201	133
	0772982	LENS, 12 TO 120 MM ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1073027	86	6760	\$700	252	W201	133
	0772972	LENS ZOOM, 12-120MM	ANGENIEUX /ETS P/ SA	10X12B	1088860	86	6760	\$700	252	W201	133
	0772973	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1083989	86	6760	\$700	252	W201	133
	0772974	LENS, 12 TO 120 MM ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1065040	86	6760	\$700	252	W201	133
	0772975	LENS ZOOM 12 TO 120 MM	ANGENIEUX /ETS P/ SA	10X12B	1072999	86	6760	\$700	252	W201	133
	0772976	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1088823	86	6760	\$700	252	W201	133
	0772977	LENS ZOOM	ANGENIEUX /ETS P/ SA	8786	1094006	86	6760	\$700	252	W201	133
	0772993	LENS ZOOM	ANGENIEUX /ETS P/ SA	10X12B	1088767	86	6760	\$700	252	W201	133
	0773046	LENS 12 TO 120 MM	ANGENIEUX /ETS P/ SA	10X12B	1073058	86	6760	\$700	252	W201	133
	1448148	MICROSCOPE	FISHER SCIENTIFIC CO	SPT11H	8810	86	6850	\$700	261	W101	260
	1551816	DISPLAY UNIT	VIEW SONIC	1788DC	3262720190	96	7025	\$700	405	W400	105
	0838310	COUNTER ELECTRONIC	HEWLETT-PACKARD CO	5233L	413-0820	88	6825	\$700	405	W400	BKR2
	0328461	TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	950	13A-C190450008	84	7025	\$700	420	W400	106A
	0327128	TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	950	14A-C120450008	85	7025	\$700	420	W400	BKR1
	0839911	DISK DRIVE UNIT	IOMEGA	80700426	8401300195	91	7025	\$699	140	W101	117
	1551225	DISPLAY UNIT	PRINCETON GRAPHIC SYSTEMS	EO17	8778200828	97	7025	\$689	157	W101	117
	1905549	DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$689	157	W101	211
	1448373	SCANNER, COLOR	ENVISIONS SOLUTIONS TECHNOLOGY	ENB88005	H4Z11580486	95	7025	\$699	150	W101	117
	1005594	DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	91	7025	\$699	172	W101	000
	0838815	CAMERA BODY	MAMIYA CAMERA CO LTD	RB87PRO-8	C555770	89	8720	\$699	216	W200	204
	1551030	DISPLAY UNIT	INFOTEL INC	SR1703L	62TTC0093043	96	7025	\$699	221	W203	146
	1005618	DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$699	222	201	103
	1005347	DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$699	222	W270	000
	1551324	DISPLAY UNIT	NEC CORP	JC1745UMA	7102430RA	87	7025	\$699	231	W200	M27
	1005484	DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	91	7025	\$699	250	W203	116
	0840085	DISK DRIVE UNIT	IOMEGA	B120ZT	8491400004	91	7025	\$699	251	W203	115
	1005484	DISK DRIVE UNIT	IOMEGA	80	UNKNOWN	92	7025	\$699	831	W803	000
	0839600	CAMERA	J V C MVICO VICTOR CO LTD	TK885	09511826	91	5820	\$696	243	W201	STING
	0839599	CAMERA, VIDEO	J V C MVICO VICTOR CO LTD	TK880UL	08812819	91	5820	\$696	243	W700	000
	0639590	CAMERA	J V C MVICO VICTOR CO LTD	TK885	09511825	91	5820	\$696	243	W700	000
	1448334	DISPLAY UNIT	GATEWAY 2000	CPD17F13	7045286	95	7025	\$696	803	W201	113
	0327293	TYPEWRITER ELECTRIC	INTERNATIONAL BUSINESS MACHINE	0	8075400	86	7430	\$695	171	W1164	100

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1551077	CAMERA, CCTV	SANYO DENKI CO LTD	BDC2074	733000424	06	5020	\$695	224	W200	LABCO
	0320720	MEASUREMENT SYSTEM	KAMAN SCIENCES CORP	KD-2300-2S	042294	07	6625	\$695	237	W201	STRG
	0320730	MEASUREMENT SYSTEM	KAMAN SCIENCES CORP	KD-2300-2S	042293	07	6625	\$695	237	W201	STRG
	0830567	MEASUREMENT SYSTEM	KAMAN SCIENCES CORP	KD2300-6C	6-3013	07	6625	\$695	237	W201	STRG
	1205535	CAMERA, VIDEO	AMERICAN DYNAMICS	AD850	11051257	04	6710	\$695	250	W272	000
	1205400	CAMERA, VIDEO	AMERICAN DYNAMICS	AD850	10950781	04	5630	\$695	252	W100	ROOF
	1005430	CAMERA	J V C NVICO VICTOR CO LTD	TK880U	12614261	01	5820	\$695	637	W830	000
	0323007	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	895	3054002	78	7430	\$693	124	W100	LIB
	0324400	STANDARD RESISTOR TRANSFER	ELECTRO SCIENTIFIC IND F-BROWN	SR1010	019008	06	6625	\$693	201	W203	108
	1551230	DISPLAY UNIT	GATEWAY 2000	CPD17F23	7096485	07	7021	\$693	240	W201	139
	1551844	DISPLAY UNIT	GATEWAY 2000	CPD17F23	7122010	08	7025	\$693	999	W101	117
	1551857	DISPLAY UNIT	MAQ TECHNOLOGY CO	DJ800	MH1034357902	08	7025	\$692	099	W101	117
	1446175	DISPLAY UNIT	MAQ TECHNOLOGY CO	DX17F	MH1034357902	05	7025	\$690	172	W101	000
	1551241	GENERATOR, PORTABLE	HOMELITE INC.	LR4400	HS0550083	07	6115	\$690	261	W637	000
	1551242	GENERATOR, PORTABLE	HOMELITE INC.	LR4400	HS0550078	07	6115	\$690	261	W637	000
	1551243	GENERATOR, PORTABLE	HOMELITE INC.	LR4400	HS0550081	07	6115	\$690	261	W637	000
	1550623	DISPLAY UNIT	HITACHI AMERICA LTD	CM1721MU	5CTTC0512176	06	7025	\$689	222	W201	103A
	0830107	SUMMASKETCH	SUMMAGRAPHICS CORP	MMH1812	0103430042031343055	00	7025	\$689	230	W201	139
	0830106	SUMMASKETCH	SUMMAGRAPHICS CORP	MMH1812	0103430042031343072	00	7025	\$689	240	W201	SHB
	1551902	DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281013808	00	7025	\$688	110	W100	ENG
	1551903	DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281013804	00	7025	\$688	110	W100	ENG
	1235075	LASER DISK PLAYER	PANASONIC	AG-LD30	DA2560477	03	5830	\$688	252	W203	118
	1551305	DISPLAY UNIT	INFOTEL INC	C703L	87TTC0131011	07	7025	\$687	219	W201	119
	1551842	CAMERA, DIGITAL	EPSON AMERICA INC	PC800	AK0L000852	00	6720	\$685	117	W121	000
	0320603	MODEM, COMMUNICATIONS	MICOM SYSTEMS INC	180-0523D	91-1930	07	5095	\$685	150	W101	211
	1551032	DISPLAY UNIT	WAVENET	9C17DB02	0004100225	08	7025	\$682	999	W101	117
	1550813	DISPLAY UNIT	INFOTEL INC	SRC1703L	85TTC0204052	00	7025	\$681	231	W200	MZ2
	1551025	DISPLAY UNIT	NEC CORP	JC1748UMA	8112329LL	00	7025	\$681	999	W101	117
	1205456	DISPLAY UNIT	MAQ TECHNOLOGY CO	DX17F	MH1034120561	04	7025	\$680	115	W113	120
	1205475	DISPLAY UNIT	MAQ TECHNOLOGY CO	DX17F	MH1034120570	04	7025	\$680	170	W101	000
	1446200	DISPLAY UNIT	MAQ TECHNOLOGY CO	DX17F	MH103403010	05	7025	\$680	170	W101	209
	1205027	DISPLAY UNIT	MAQ TECHNOLOGY CO	DX17F	MH1034100733	05	7025	\$680	837	W000	203
	0320009	MONITOR, CCTV	PANASONIC	BT-81900N	FA0820242	07	5820	\$678	101	W100	202
	0830134	PROJECTOR OVERHEAD	BELL & HOWELL CO AUDIO-VISUA	1705	UNKNOWM	00	6730	\$678	225	W201	117
	0830452	PROJECTOR OVERHEAD	BELL & HOWELL CO AUDIO-VISUA	1705	UNKNOWM	00	6730	\$678	252	W201	133
	0040811	CURRENT TRACER	AMPROBE INSTRUMENT DIV OF CORE	P25	530402	05	6625	\$675	110	W100	000
	0324065	OSCILLATOR LEVELED BNEWAYE	TEKTRONIX INC F-PENTRIX CORP	5G-502	8075048	01	6625	\$675	201	W203	108
	0018082	CAMERA	OLYMPUS OPTICAL CO LTD	OM4T	1150000	00	6720	\$675	210	W200	204
	1551420	DISPLAY UNIT	COMPUTER SERVICE CORP	PV772M	FBLU7167076	07	7025	\$675	210	W200	101
	0320705	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	895	26-3570027	77	7430	\$673	224	W200	201
	0320610	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	895	26-3570032	77	7430	\$673	408	W400	105
	0324307	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4747810	03	7430	\$670	103	4	WST
	0325093	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	CORRECT SELECT M	870511474291	03	7430	\$670	104	W104	000
	0323072	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4747305	03	7430	\$670	118	W100	000
	0323005	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4747658	03	7430	\$670	120	1	WST
	0323047	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	CORRECT SELECT M	8705114747337	03	7430	\$670	170	W463	0A
	0326030	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4751053	03	7430	\$670	171	W101	208
	0325067	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4753457	03	7430	\$670	171	W104	101
	0323112	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4747480	03	7430	\$670	202	W203	136
	0323040	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	CORRECT SELECT M	8705114745150	03	7430	\$670	216	W200	101
	1551040	DISPLAY UNIT	INFOTEL INC	C703L	87TTC0452467	06	7025	\$670	210	W201	120
	1551041	DISPLAY UNIT	INFOTEL INC	C703L	87TTC0452458	06	7025	\$670	210	W201	120
	1551206	DISPLAY UNIT	GATEWAY 2000	C8700	MH54H5025800	07	7025	\$670	260	W101	109
	0326319	TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	8705-B01	4747325	03	7430	\$670	831	3	WST
	1550050	DISPLAY UNIT	INFOTEL INC	SRC1703L	85TTC0341205	00	7025	\$668	308	W362	000
	0830070	PRINTER, ADP	ITOH CO LTD IND ELECT DIV	C316	XP1200500	00	7025	\$667	106	W100	DRAFT
	0327030	PRINTER, ADP	EPSON AMERICA INC	LQ1000	05012601	00	7025	\$666	230	W201	139B
	1551001	DISPLAY UNIT	INFOTEL INC	C703L	87TTC0453170	06	7025	\$665	101	W100	100B
	0830027	MEGOhMMETER	DAVIS INSTRUMENT MFG CO INC	MQ251	A5100	01	6625	\$665	304	W300	115
	1551783	DISPLAY UNIT	NEC CORP	JC1748UMA	810997ILL	00	7025	\$663	999	W101	117
	1550020	DISPLAY UNIT	VIEW SONIC	1780DC	3281011201	06	7025	\$660	218	W200	LABCO
	1551730	DISPLAY UNIT	GOLDSTAR CO LTD	78N	706KG03027	07	7025	\$660	210	W201	120
	1551734	DISPLAY UNIT	GOLDSTAR CO LTD	78N	706KG02077	07	7025	\$660	999	W101	117

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1551795		DISPLAY UNIT	GOLDSTAR CO LTD	781	707KG01245	97	7025	\$660	999	W101	117
1551797		DISPLAY UNIT	GOLDSTAR CO LTD	781	706KG03011	97	7025	\$660	999	W101	117
1551811		DISPLAY UNIT	PERMAX	PV772BM	FBLU7167152	97	7025	\$659	205	W203	000
1005712		DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$656	116	W100	000
1005713		DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$656	158	W101	210P
1550838		DISPLAY UNIT	INFOTEL INC	SRC1703L	65TTC0341156	96	7025	\$656	231	W200	MZ2
1550809		MULTMETER	FLUKE JOHN MFG CO INC	45	6521039	96	6625	\$656	405	W400	BKR2
1550809		MULTMETER	FLUKE JOHN MFG CO INC	45	6522015	96	6625	\$656	405	W400	BKR2
0838261		GENERATOR PORTABLE	WINCO MFG CO INC	DX3200	55134U88	89	8115	\$655	117	W121	000
1005782		MULTMETER	FLUKE JOHN MFG CO INC	45	S450109	92	6625	\$655	405	W400	BKR2
1551184		CAMERA, CCTV	SANYO DENKI CO LTD	YDC2074	67800688C5	96	5820	\$653	250	W200	133
1551186		CAMERA, CCTV	SANYO DENKI CO LTD	YDC2074	7080022505	96	5820	\$653	250	W200	133
0329020		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	74C00187C	87	7025	\$650	122	W120	CAGE
1448133		DISPLAY UNIT	ENVISION TECHNOLOGY INC	DX17F	MH1934334011	95	7025	\$650	171	W101	000
1550937		DISPLAY UNIT	COMPUTER SERVICE CORP	H767	622R1000J00177	96	7025	\$650	223	W201	103A
0329081		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	77D09612J	87	7025	\$650	304	W300	102A
0329383		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	7XD00593A	87	7025	\$650	420	W101	212
0329657		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	74D04356W	87	7025	\$650	831	W803	000
0328772		RECORDER VIDEO CASSETTE	CURTIS MATHES	BV747	E78A30216	87	5820	\$649	251	W203	108
0328771		RECORDER VIDEO CASSETTE	CURTIS MATHES	BV747	E78A30372	87	5820	\$649	252	W200	133
0328959		RECORDER VIDEO CASSETTE	CURTIS MATHES	BV747	E78A30346	87	5820	\$649	252	W200	133
1550819		GENERATOR	HOMALITE INC F-SQL HOMALITE	LR4400	HQ3380738	96	8115	\$648	261	W637	000
1651411		DISPLAY UNIT	NEC CORP	JC1745UMA	S7502617ML	97	7025	\$648	308	W363	000
0327927		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9121D	2341Y13557	85	7025	\$647	209	W203	134
1448336		DISPLAY UNIT	GATEWAY 2000	CPD17F13	7045287	85	7025	\$646	221	W200	131
1551810		DISPLAY UNIT	PERMAX	PV772BM	FBLU7166996	97	7025	\$645	112	W156	000
1005750		DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	92	7025	\$641	219	W255	000
1551714		DISK DRIVE UNIT	IOMEGA	V1000S	WMUJ410X YM	87	7025	\$639	221	W203	146
1551716		DISK DRIVE UNIT	IOMEGA	V1000S	WMUJ410X YN	87	7025	\$639	221	W203	146
1550799		DISPLAY UNIT	VIEW SONIC	1789DC	3262212393	96	7025	\$637	117	W121	121E
1550788		DISPLAY UNIT	VIEW SONIC	1782DC	3361900619	96	7025	\$637	308	W462	000
1550784		DISPLAY UNIT	VIEW SONIC	1782DC	3361900399	96	7025	\$637	406	W400	105
1550763		DISPLAY UNIT	VIEW SONIC	1782DC	3361900698	96	7025	\$637	406	W462	107
0324356		TERMINAL VIDEO	ZENITH RADIO CORP	BJ488E-229	408D0616	84	7025	\$635	239	W201	138
0328792		RECORDER VIDEO CASSETTE	PANASONIC	AG2500	F7HF01037	87	5820	\$635	252	W203	108
0328701		RECORDER VIDEO CASSETTE	PANASONIC	AG2500	F7HF01032	87	5820	\$635	831	W203	108
0328784		RECORDER VIDEO CASSETTE	PANASONIC	AG2500	F7HF00309	87	5820	\$635	831	W800	C108
1551727		DISPLAY UNIT	MAGITRONIC TECHNOLOGY INC	CSV1500PB	7364220	97	7025	\$634	115	W113	000
1650946		DISPLAY UNIT	INFOTEL INC	SRC1703L	65TTC0341090	96	7025	\$633	201	W203	108
0324786		BRIDGE, MEGOHM	GENRAD INC EMT ELECTRONIC TEST	1644A	489	86	6825	\$633	210	J	WST
0324891		BRIDGE, MEGOHM	GENRAD INC EMT ELECTRONIC TEST	1644A	489	86	6825	\$633	210	J	WST
0838121		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A-E88022065	90	7025	\$633	420	W101	210
1236185		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	C86065818A	83	7025	\$633	420	W101	210
1005404		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A-C86090821A	85	7025	\$633	420	W101	215
0327218		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A-D85102561A	85	7025	\$633	420	W300	102
0839277		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A89100811G	90	7025	\$633	420	W300	102
1236142		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20M48811D488G	83	7025	\$633	420	W300	102
0328453		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A-D85102559A	85	7025	\$633	420	W400	107
0328455		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	20A-D85102548A	85	7025	\$633	420	W400	107
0837957		TERMINAL, DATA PROCESSING	TELEVIDEO SYSTEMS INC	955	D85101811A	88	7025	\$633	420	W400	DACS
1551748		DISPLAY UNIT	GOLDSTAR CO LTD	781	708KG03220	97	7025	\$631	231	W802	000
0323782		RECORDER TAPE	UHER WERKE MUENCHEN	NONE	232219815	77	5835	\$629	305	0	A WST
1550823		DISPLAY UNIT	VIEW SONIC	1789DC	328231503B	96	7025	\$629	831	W800	118
1550844		DISPLAY UNIT	SHAMROCK TECHNOLOGY CO LTD	SRC1703L	62TTC0093042	96	7025	\$629	260	W101	202
1236289		MODEM, COMMUNICATIONS	TELEBIT CORP	135A	504080009	84	5895	\$627	140	JSC/AI	FINAN
1236288		MODEM	TELEBIT CORP	135A	504011788	84	5895	\$627	140	W101	210
1236478		MONITOR, CCTV	PANASONIC	2582	AN12340188	82	5820	\$624	223	W201	104
1236396		DISK DRIVE UNIT	BERNOULLI	PC POWER 150	JJA4210062	84	7025	\$623	140	W101	117
1551870		DISPLAY UNIT	VIEW SONIC	V773	3G71927418	97	7025	\$622	101	W100	214
1551587		DISPLAY UNIT	VIEW SONIC	V773	3G71927400	97	7025	\$622	101	W100	PURCH
1551569		DISPLAY UNIT	VIEW SONIC	V773	3G71927384	97	7025	\$622	101	W100	PURCH
1551871		DISPLAY UNIT	VIEW SONIC	V773	3G71927423	97	7025	\$622	101	W100	PURCH
1551872		DISPLAY UNIT	VIEW SONIC	V773	3G71927421	97	7025	\$622	101	W100	PURCH

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1551573		DISPLAY UNIT	VIEW SONIC	V773	3G71926995	07	7025	\$622	101	W100	PURCH
1551574		DISPLAY UNIT	VIEW SONIC	V773	3G71927424	07	7025	\$622	101	W100	PURCH
1551574		DISPLAY UNIT	VIEW SONIC	V773	3G71927389	07	7025	\$622	116	W100	000
1551580		DISPLAY UNIT	VIEW SONIC	V773	3G71927409	07	7025	\$622	202	W121	000
0327081		RECEIVER/MONITOR 12' COLOR	SONY CORP OF AMERICA	CVM-1271	2005950	88	5820	\$622	252	W201	133
0327478		DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5154001	0144478	88	7025	\$621	237	W800	107
0838350		SHARING UNIT, PRINTER	WESTERN TELEMATIC INC	PSU81B	ME1988	89	7025	\$620	122	W120	SHIP
1235843		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1404HMA	83M040218	88	7025	\$620	170	W101	138
1550757		CAMERA, VIDEO	AMERICAN DYNAMICS	AD850	08115001	88	5820	\$620	252	W201	133
1448290		PRINTER, ADP	HEWLETT-PACKARD CO	C2184A	USS4T180T8	05	7025	\$617	221	W200	128
0830159		TABLET DIGITIZER	HITACHI AMERICA LTD	HDC1111C	T81017A202	80	7025	\$614	106	W100	DRAFT
1551805		DISPLAY UNIT	MAG TECHNOLOGY CO	DX15T	HD42GC021037	87	7025	\$612	140	W201	160
1551806		DISPLAY UNIT	MAG TECHNOLOGY CO	DX15T	HD42GC020962	87	7025	\$612	140	W203	107
1551808		DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281012058	88	7025	\$612	222	W201	103
1551808		DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281012053	88	7025	\$612	222	W802	000
1551807		DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	KD7300	0281012008	88	7025	\$612	222	W802	000
1551770		DISPLAY UNIT	GOLDSTAR CO LTD	7M	706KG02898	87	7025	\$612	244	W201	103
1551764		DISPLAY UNIT	GOLDSTAR CO LTD	7M	707KG01278	87	7025	\$612	998	W101	117
1551585		DISPLAY UNIT	PERIMAX	PV772M	FELU7168074	87	7025	\$610	210	W201	120
1551440		SCANNER	UMAX TECHNOLOGY	ABTRA12005	H7508	87	7025	\$610	250	W200	182
9325324		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	6705-11-8043298	84	7430	\$610	803	W201	113
9323400		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	6705-11-8043055	84	7430	\$610	831	3	W81
0839408		PROJECTOR, OVERHEAD	MINN MINING & MFG CO VISUAL	2100AJAT	539478	88	6730	\$609	304	W300	104
0838331		DISPLAY UNIT	HEWLETT-PACKARD CO	35741A	8541J07518	88	7025	\$608	208	W203	133
1550790		DISPLAY UNIT	VIEW SONIC	1789DC	3282213367	88	7025	\$608	231	W200	M22
0838344		DISPLAY UNIT	NEC ELECTRONICS USA INC	3D	08M78010M	88	7025	\$608	950	W55H	000
1551470		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187271	87	7025	\$607	231	W200	M22
1551481		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187221	87	7025	\$607	231	W200	M22
1551482		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187200	87	7025	\$607	231	W200	M22
1551483		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187217	87	7025	\$607	231	W200	M22
1551487		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187119	87	7025	\$607	231	W200	M22
1551488		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187131	87	7025	\$607	231	W200	M22
1551489		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187212	87	7025	\$607	231	W200	M22
1551483		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187220	87	7025	\$607	231	W200	M22
1551478		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187205	87	7025	\$607	308	W382	000
1551490		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187256	87	7025	\$607	308	W382	000
1551474		DISPLAY UNIT	PERIMAX	PV772M	FBLU718209	87	7025	\$607	308	W383	000
1551477		DISPLAY UNIT	PERIMAX	PV772M	FBLU718207	87	7025	\$607	408	W462	000
1551478		DISPLAY UNIT	PERIMAX	PV772M	FBLU718200	87	7025	\$607	420	W101	212
1551484		DISPLAY UNIT	PERIMAX	PV772M	FBLU7187210	87	7025	\$607	420	W101	212
0328183		LENS VIDEO ZOOM	FUJI OPTICAL CO	H10X11B	12017Z	88	6760	\$606	252	W201	133
0328184		LENS VIDEO ZOOM	FUJI OPTICAL CO	H10X11B	120706	88	6760	\$604	252	W201	133
0839861		LENS, ZOOM	PELCO SALES INC	TVH6AC	187501	81	5820	\$603	837	W830	000
1235840		MONITOR/VCR	PANASONIC	AG520	G2AA101144	82	5820	\$605	118	W112	120
1235848		DISK DRIVE UNIT	IOMEGA	90	J063040104	83	7025	\$605	157	W101	117
1235440		PRINTER, ADP	HEWLETT-PACKARD CO	3630A	3840A87048	82	7025	\$605	215	W203	134
1551807		DISPLAY UNIT	PERIMAX	PV772M	FBLU7186978	87	7025	\$605	218	W200	132
1235812		DISK DRIVE UNIT	IOMEGA	90	UNKNOWN	83	7025	\$605	237	W800	208
1005782		PRINTER, ADP	HEWLETT-PACKARD CO	3630A	3040A57209	82	7025	\$605	242	W201	142
1351890		DISPLAY UNIT	PERIMAX	PV772M	FBLU7186871	87	7025	\$605	306	W383	000
1235784		DISK DRIVE UNIT	IOMEGA	90	J053030263	83	7025	\$604	166	W100	DRAFT
1235778		DISK DRIVE UNIT	IOMEGA	90	J073120137	83	7025	\$604	166	W100	DRAFT
1551381		DISPLAY UNIT	MAG TECHNOLOGY CO	Y3071103	MH80H1000708	87	7025	\$603	420	W101	212
1551588		DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	7DIR	NR70408537	87	7025	\$601	214	W203	111
1235917		DISK DRIVE UNIT	IOMEGA	90	JD63040101	83	7025	\$600	217	W203	127
0320734		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1402-1HMA	72D09784T	88	7025	\$600	217	W255	000
0328380		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	72002616C	87	7025	\$600	115	W113	120
1238200		CIRCUIT TRACER	AMPROBE INSTRUMENT DIV OF CORE	AT2004	348442	83	6825	\$600	117	W121	000
0837888		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	83C88277Z	88	7025	\$600	122	W120	CAGE
0838484		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	814145448173	89	7025	\$600	122	W120	CAGE
0838183		DISPLAY UNIT	COMPAQ COMPUTER CORP	420	838145440501	88	7025	\$600	122	W120	REC V
0328582		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	82C021232	88	7025	\$600	140	W200	L ARCO
1005870		DISPLAY UNIT	DELL COMPUTER CORP F-PC'S LTD	VM2	2354487	82	7025	\$600	150	W101	210

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838493		DISPLAY UNIT	COMPAQ COMPUTER CORP	429	82214544C856	89	7025	\$600	170	W200	NHB
0324106		FIXTURE, CALIBRATION	TEKTRONIX INC F-PENTRIX CORP	067-0587-01	B061314	75	6625	\$800	201	W203	108
0323248		METER MILLIAMP CLIP-ON DC	HEWLETT-PACKARD CO	428B	13101861	68	6825	\$800	205	W203	151
0323546		METER MILLIAMP CLIP-ON DC	HEWLETT-PACKARD CO	428B	131-02045	68	6825	\$800	205	W203	151
0329981		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	83D71595Z	68	7025	\$600	214	W203	115
1005493		DISPLAY UNIT	ACER AMERICA CORP	7033	100-120U2A	81	7025	\$600	214	W800	119
0329043		TABLET DIGITIZER	HITACHI DENSHI AMERICA LTD	HDG-1111C	Q11265F267	87	6025	\$600	218	W201	LABCO
0838017		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	85D70473Z	88	7025	\$600	220	W203	130
1236305		DISPLAY UNIT	RELISYS (SUB TECO ELEC & MACH)	RES154	6408906	88	7025	\$600	221	W200	128
0328386		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	72D02315C	87	7025	\$600	221	W200	135
0329730		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	84D60914Z	88	7025	\$800	228	W200	LABCO
1295629		DISPLAY UNIT	GATEWAY 2000	MON017004AAWW	MH275404931	85	7025	\$600	237	W201	103
0838033		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	88K53861N	88	7025	\$600	237	W800	836
0838287		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	BZD60185K	89	7025	\$600	240	W201	103
0328613		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	83G00186Z	88	7025	\$600	240	W201	139
1551203		RECEIVING SET, TELEVISION	SHARP CORP	27H-S100	832320	86	7730	\$600	250	W206	133
0838089		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	8XR68040K	88	7025	\$600	251	W203	115
1235538		RECORDER VIDEO CASSETTE	JVC CO OF AMERICA	HR-S4700U	117N1573	82	5836	\$600	252	W200	110
0328954		PRINTER, ADP	EPSON AMERICA INC	FX286E	0807295Z	88	7025	\$600	420	W101	212
0330000		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	72C02099M	88	7025	\$600	631	W800	129A
0837872		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401HMA	85D68904Z	88	7025	\$600	837	W800	208
1235805		DISK DRIVE UNIT	SONY CORP	CDU8251	810455-8	83	7025	\$599	101	W100	PURCH
1235806		DISK DRIVE UNIT	SONY CORP	CDU8251	810454	83	7025	\$599	101	W100	PURCH
0328893		TABLET DIGITIZER	HITACHI AMERICA LTD	HDG1111C	Q11295D186	87	7025	\$599	106	W100	DRAFT
0328896		TABLET DIGITIZER	HITACHI AMERICA LTD	HDG1111C	Q11295D459	87	7025	\$599	106	W100	DRAFT
1235800		DISK DRIVE UNIT	KOMEGA	90	JD73250138	83	7025	\$599	108	W201	103A
1235800		DISK DRIVE UNIT	SONY CORP	CDU8251	810138-7	83	7025	\$599	122	W120	LOGIS
1235804		DISK DRIVE UNIT	SONY CORP	CDU8251	810298E	83	7025	\$599	122	W120	LOGIS
1235802		DISK DRIVE UNIT	SONY CORP	CDU8251	810328-8	83	7025	\$599	122	W120	PROP
1235803		DISK DRIVE UNIT	SONY CORP	CDU8251	810327-7	83	7025	\$599	122	W120	PROP
1551289		DISPLAY UNIT	SCEPTRE	P514CA	622T0000100322	87	7025	\$599	140	W101	117
1235801		DISK DRIVE UNIT	SONY CORP	CDU8251	810138-7	83	7025	\$599	172	W101	000
1005819		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	219	W201	118
1235639		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	83	7025	\$599	220	201	103A
1235569		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	221	W200	135
1235523		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	221	W203	124
1005820		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	222	W201	103
1235684		DISK DRIVE UNIT	KOMEGA	90	JD43840676	83	7025	\$599	242	W201	142
0839096		DISPLAY UNIT	PANASONIC	BT-S1900N	EH0340167	80	5820	\$599	252	W200	133
1235481		DISK DRIVE UNIT	KOMEGA	90	JD12331114	82	7025	\$599	306	W382	000
1235757		DISK DRIVE UNIT	KOMEGA	90	JD53030385	83	7025	\$599	803	W803	000
1005787		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	202	W203	136
1005744		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	210	W255	300
1005822		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	225	W201	000
1005745		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	803	W201	113
1005747		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	803	W201	113
1005746		DISK DRIVE UNIT	KOMEGA	90	UNKNOWN	82	7025	\$599	803	W201	118
1551808		DISPLAY UNIT	PERMAX	PV772IM	FDBLU7166972	87	7025	\$599	408	W462	000
0018877		MULTIMETER	FLUKE JOHN MFG CO INC	45	4831147	88	6825	\$595	243	W700	000
0327700		DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5154001	0048918	80	7025	\$595	255	W252	000
0839198		PROJECTOR, OVERHEAD	MINN MINING & MFG CO VISUAL	2100AJB	402253	80	8730	\$595	405	W400	104
0838214		TABLET DIGITIZER	HITACHI AMERICA LTD	1111C	T81007L300	89	7025	\$590	108	W100	DRAFT
1236126		DISK DRIVE UNIT	KOMEGA	90	JD83390047	83	7025	\$590	202	W203	136
1550988		DISPLAY UNIT	VIEW SONIC	1789DC	3282315026	88	7025	\$590	210	W201	114
1235910		DISPLAY UNIT	SUN MICROSYSTEMS INC	365-1159-01	9302DN3468	83	7025	\$590	239	W203	111
1235912		DISK DRIVE UNIT	KOMEGA	90	JD73180181	83	7025	\$590	280	W101	202
0838215		TABLET DIGITIZER	HITACHI AMERICA LTD	1111C	T81007L295	89	7025	\$590	406	W462	000
0328573		AMMETER	SIMPSON ELECTRONICS INC	HE05	NONE	87	6625	\$590	408	W400	101
0838881		MULTIPLEXER	MITUTOYO	MUX10	118108	81	7025	\$589	831	W201	139
1551088		DISPLAY UNIT	VIEW SONIC	V855	2362701513	86	7025	\$588	140	W100	DRAFT
0897743		LENS	PENTAX CORP	135MM F/4	4038598	81	8760	\$587	216	W200	204
1551823		DISPLAY UNIT	MIDWEST MICRO	YE071103	MH69HC000691	88	7025	\$587	834	W201	103
1005757		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1832VMA-N	85M532276A	82	7025	\$585	225	W201	000

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0839878		COMBINATION TV/VCR	QUASAR CORP DIV OF MATSUSHITA	VV8220A	SB02010950	01	5820	\$585	280	W101	111
1551059		DISPLAY UNIT	GOLDSTAR CO LTD	78I	707KG08720	98	7025	\$584	101	W100	211
1551052		DISPLAY UNIT	GOLDSTAR CO LTD	78I	706KG06877	98	7025	\$584	101	W100	ACCT
0328100		TRACER CIRCUIT	MINN MINING & MFG ELECTRICAL	TK6	NONE	86	6825	\$583	117	W121	000
0838913		RECORDER VIDEO CASSETTE	PANASONIC	AG1730	ACOMB00770	90	5830	\$581	242	W272	000
1005391		RECORDER VIDEO CASSETTE	PANASONIC	AG1730	11MC00323	91	5830	\$581	837	W800	CTRRM
0018847		LENS	SCHNEIDER JOS UND CO	210/5.6	14343462	09	6780	\$580	218	W200	203
1005410		LENS	PELCO SALES INC	TVH5AC	1886	91	5820	\$580	252	W200	110
1005501		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1532VMA-N	21M16495A	92	7025	\$579	219	W255	000
1551431		DISPLAY UNIT	DELTA ELECTRONICS INC	DB1785BA	CNF871824284	97	7025	\$578	222	W201	119
0323793		RECORDER TAPE	UHER WERKE MUENCHEN	NONE	2322 20022	77	5835	\$578	305	W300	114
1551493		DISPLAY UNIT	MIDWEST MICRO	EJ717	MA82H010448	87	7025	\$577	406	W463	108
0327317		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	8347170	88	7430	\$575	101	0	CH WST
0327318		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	8347847	88	7430	\$575	101	W100	ACCT
0327313		TYPEWRITER	INTERNATIONAL BUSINESS MACHINE	NONE	8344005	88	7430	\$575	122	W120	CAGE
1005510		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1532VMA	21M12751A	92	7025	\$575	240	W201	139
0324370		CALIBRATOR VOLTAGE DIGITAL	DATTEL OF WYOMING INC	DVC-8500A	38029883	83	6825	\$575	834	W250	137
0328887		LENS ZOOM MOTORIZED	PELCO SALES INC	TV6-AND	3010-3	03	6760	\$574	255	W250	000
0328177		MONITOR, TELEVISION	NEC AMERICA INC	C19-709A	1780658	82	5836	\$574	255	W252	000
1551783		DISPLAY UNIT	GOLDSTAR CO LTD	78I	707KG01268	97	7025	\$574	989	W101	117
0807772		LENS	PENTAX CORP	120MM F/4	4198667	92	6780	\$570	218	W200	204
1551334		DISPLAY UNIT	COMPUTER SERVICE CORP	PS14	831RM000101105	97	7025	\$570	989	W101	117
0323822		RECORDER/REPRODUCER CASSETTE	TEAC CORP	122	430358	85	5835	\$569	250	W203	118
1551010		DISPLAY UNIT	SCEPTRE	P73A	8024Y002J01084	98	7025	\$569	989	W101	117
0839601		MONITOR, CCTV	PANASONIC	BT8702H	KA8250412	88	5820	\$562	831	W800	CTRRM
0839602		MONITOR, CCTV	PANASONIC	BT8702H	KA8250413	88	5820	\$562	831	W800	CTRRM
0838785		DISPLAY UNIT	PANASONIC	BT-8702H	KA8500243	88	5820	\$562	831	W800	CTRRM
0838790		DISPLAY UNIT	PANASONIC	BT-8702H	KA8500242	88	5820	\$562	831	W800	CTRRM
0839999		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1484HMA2	18N02958	91	7025	\$560	140	W101	211
0949819		LENS	PENTAX CORP	645	4134023	85	6780	\$560	218	W200	204
0010173		LENS	CANON INC	11-70MM	102458	91	6780	\$560	252	W200	J33
1205434		MODEM	TELEBIT CORP	T35A	504200099	94	5895	\$559	158	W101	125D
1205435		MODEM	TELEBIT CORP	T35A	504200224	94	5895	\$559	158	W101	218
0329320		PRINTER, ADP	EPSON AMERICA INC	FX286E	06027805	87	7025	\$559	221	W200	128
1551765		DISPLAY UNIT	GOLDSTAR CO LTD	78I	707KG01263	97	7025	\$559	989	W101	117
1550843		DISPLAY UNIT	INFOTEL INC	SRC1703LD	811TC9005875	95	7025	\$558	406	W802	104
0329676		RECORDER VIDEO CASSETTE	PANASONIC	AG2500	BBHE00297	88	5820	\$557	252	W272	000
1005390		DISPLAY UNIT	PANASONIC	BT-91300N	EH1410001	91	5820	\$557	837	W800	CTRRM
0807913		CAMERA	PANASONIC	WV-CL320	44917245	94	5836	\$558	252	W800	CB44A
0807912		CAMERA	PANASONIC	WV-CL320	44917241	94	5836	\$558	252	W800	CB44B
1551990		DISPLAY UNIT	PERMAX	PV772IM	FBLV7107211	98	7025	\$558	308	W383	000
0329704		PRINTER, ADP	METTLER INSTRUMENT CORP	GA44	Q75361	88	3818	\$558	831	W803	000
0329705		PRINTER, ADP	METTLER INSTRUMENT CORP	GA44	QA75785	88	3818	\$558	831	W803	000
0329706		PRINTER, ADP	METTLER INSTRUMENT CORP	GA44	QA78347	88	3818	\$558	831	W803	000
1501897		DISPLAY UNIT	MIDWEST MICRO	DJS30	HD79HB016324	88	7025	\$555	989	W101	117
1235974		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1801VMA2	26L38485	92	7025	\$554	106	W100	DRAFT
1235944		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1801VMA2	26L38559	92	7025	\$554	157	W101	117
1235909		DISPLAY UNIT	NEC CORP	JC1801VMA2	26L38434	92	7025	\$554	428	W101	212
1235975		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1801VMA2	26L38558	92	7025	\$554	950	WSSH	000
1551888		DISPLAY UNIT	PERMAX	PM700M	FBLU7502718U	97	7025	\$552	101	W100	102
1551888		DISPLAY UNIT	PERMAX	PM700M	FBLU7502874U	97	7025	\$552	101	W100	102
1551884		DISPLAY UNIT	PERMAX	PM700M	FBLU7502692U	97	7025	\$552	101	W100	ACCT
1551867		DISPLAY UNIT	PERMAX	PM700M	FBLU7502710U	97	7025	\$552	101	W100	ACCT
1551875		DISPLAY UNIT	PERMAX	PM700M	FBLU7502717U	97	7025	\$552	210	W203	133
1551874		DISPLAY UNIT	PERMAX	PM700M	FBLU7502702U	97	7025	\$552	215	W203	108
1551878		DISPLAY UNIT	PERMAX	PM700M	FBLU7502689U	97	7025	\$552	215	W203	108
1551877		DISPLAY UNIT	PERMAX	PM700M	FBLU7502721U	97	7025	\$552	215	W203	108
1551890		DISPLAY UNIT	CTX INTL	PR500	OH272800980	97	7025	\$552	215	W203	108
1551879		DISPLAY UNIT	PERMAX	PM700M	FBLU7502711U	97	7025	\$552	218	W200	115
1551893		DISPLAY UNIT	CTX INTL	PR500	OH272800912	97	7025	\$552	221	W200	137
1551858		DISPLAY UNIT	PERMAX	PM700M	FBLU7502589U	97	7025	\$552	243	W200	000
1551894		DISPLAY UNIT	PERMAX	PM700M	FBLU7502591U	97	7021	\$552	260	W101	204
1551860		DISPLAY UNIT	MATSUSHITA ELECTRIC	E21	FA7310788	97	7025	\$552	306	W300	III KHS

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	SN	YR	NSN	COST	ACCT	BLDG	ROOM
1551854		DISPLAY UNIT	PERIMAX	PM700M	FBLU7502748U	97	7025	\$552	832	W802	100B
1551881		DISPLAY UNIT	CTX INTL	PR500	OH272600780	97	7025	\$552	850	WSSH	HUB
1551893		DISPLAY UNIT	PERIMAX	PM700M	FBLU7502595U	97	7025	\$552	888	W101	117
1551878		DISPLAY UNIT	PERIMAX	PM700M	FBLU7502720U	97	7025	\$552	898	W101	117
1551890		DISPLAY UNIT	NEC CORP	JC1746UMA	7701152KL	97	7021	\$552	899	W101	117
0327952		PRINTER, ADP	EPSON AMERICA INC	FX286	04024988	86	7025	\$551	217	W255	000
0327961		PRINTER, ADP	EPSON AMERICA INC	FX286	15023568	86	7025	\$551	118	W100	000
0327973		PRINTER, ADP	EPSON AMERICA INC	FX286	15024021	86	7025	\$551	122	W120	ISSUE
0327851		PRINTER, ADP	EPSON AMERICA INC	FX286	15023558	86	7025	\$551	218	W200	LABCO
0327950		PRINTER, ADP	EPSON AMERICA INC	FX286	15023551	86	7025	\$551	221	W200	128
0327954		PRINTER, ADP	EPSON AMERICA INC	FX286	04024980	86	7025	\$551	420	W400	106A
0327955		PRINTER, ADP	EPSON AMERICA INC	FX286	05058380	86	7025	\$551	831	W803	000
0327956		PRINTER, ADP	EPSON AMERICA INC	FX286	15023547	86	7025	\$551	831	W803	000
0327986		PRINTER, ADP	EPSON AMERICA INC	FX286	05058390	86	7025	\$551	831	W803	500
1446282		BINOCULARS, NIGHT VISION	INTERTECH ADVANCED TECHNOLOGIE	NONE	852141	95	6850	\$550	104	W104	000
0324818		MEGGER, INSULATION TESTER	BIDDLE INSTR F-JAMES BIDDLE CO	NONE	8710	78	6825	\$550	117	W121	000
1005877		TV/VCR COMBINATION	PANASONIC	PVM2021	82AA16857	82	5836	\$550	171	W101	000
0328981		PRINTER, ADP	YVR SCIENTIFIC INC	QA44	D74999	85	7025	\$550	204	W203	144
0327855		COLORHEAD	BESLER CORP	B53128	42863	85	6740	\$550	218	8	WST
0328303		CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	2538820828	86	7420	\$550	402	W382	000
0703813		VOLTMETER DIGITAL	HEWLETT-PACKARD CO	3485A	1821A14572	78	6825	\$550	428	W101	215
1235703		MONITOR, CCTV	PANASONIC	CT2583VY	AR30550185	83	5820	\$548	837	W800	CTRRM
1235704		MONITOR, CCTV	PANASONIC	CT2583VY	AR30550186	83	5820	\$548	837	W800	CTRRM
0328887		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	78D07234J	87	7025	\$548	122	W150	000
1235827		DISPLAY UNIT	SONY CORP	CPD1302	7020940	83	7025	\$548	171	WT164	103
0838234		LENS ZOOM	COMPUTAR	H828512AMS	10420H	80	6760	\$547	242	W272	000
0838235		LENS ZOOM	COMPUTAR	H28512AMS	10380H	90	6760	\$547	242	W272	000
0838236		LENS ZOOM	COMPUTAR	H828512AMS	10440H	90	6760	\$547	242	W272	000
0838237		LENS ZOOM	COMPUTAR	H828512AMS	10450H	90	6760	\$547	242	W272	000
0327080		LENS 18MM F1.4	SCHNEIDER JOS UND CO	NONE	13423186	78	6760	\$548	837	W800	832C
1236415		MANOMETER	ALNOR INSTRUMENT CO	330	LMB181	84	6885	\$545	118	W100	000
1235898		COMBINATION TV/VCR	PANASONIC	AG520A	FJAA10333	83	5820	\$545	218	W200	PPE
1446738		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1538VMA	5508487EA	93	7025	\$544	150	W101	210
0838878		PRINTER, ADP	EPSON AMERICA INC	FX1050	80D0020088	88	7025	\$542	122	W120	ISSUE
0325938		DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	HX12	31332	85	7025	\$541	226	W200	LABCO
1551968		DISPLAY UNIT	SCEPTRE	P631	74UD002J00720	98	7025	\$541	889	W101	117
1236137		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3801809CA	93	7025	\$540	181	W100	ACCT
1236180		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3X05060HB	93	7025	\$540	140	W181	117
0328358		PRINTER, ADP	EPSON AMERICA INC	FX388E	05013224	87	7025	\$540	221	W200	128
1236178		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3X00738HA	93	7025	\$540	221	W200	138B
1236177		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3X00738HA	93	7025	\$540	280	W101	112
1446113		DISK DRIVE UNIT	BERNOULI	230	NONE	95	7028	\$540	282	W101	110
1236138		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3801821CA	93	7025	\$540	308	W382	000
1236181		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1535VMA	3X00207CB	93	7025	\$540	408	W482	000
0328464		PRINTER, ADP	EPSON AMERICA INC	FX286E	82028877	87	7025	\$539	122	W120	FLTHD
0838373		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1403HMA	82M21679T	88	7025	\$539	122	W120	FLTHD
1551777		DISPLAY UNIT	CTX INTL	VL700	00575206508	88	7025	\$537	282	W101	112
0327712		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	85C00172U	88	7025	\$535	122	8	NS WST
0328988		PRINTER, ADP	HEWLETT-PACKARD CO	2227A	2730502885	87	7025	\$535	214	W201	134
0773058		CAMERA BODY	NIKON INC	NONE	2-7888358	78	6720	\$535	218	0	WST
0327748		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	64C05182U	88	7025	\$535	221	W203	107
1551788		DISPLAY UNIT	GOLDSTAR CO LTD	781	706K002688	78	7025	\$535	308	W201	103A
0327748		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	64C05171U	88	7025	\$535	405	W400	106
0328524		PRINTER, ADP	ITOH CO LTD IND ELECT DIV	C218	XP301153MM	87	7025	\$534	405	W400	106
0638884		PRINTER, ADP	HEWLETT-PACKARD CO	2278A	2803388468	88	7025	\$533	104	W104	100
1550744		DISPLAY UNIT	INFOTEL INC	SRC1703L	841TC0250225	86	7025	\$533	308	W363	000
0807883		LENS	PENTAX CORP	78MM F2.8	4033675	92	6780	\$530	218	W200	204
0838948		MONITOR, CCTV	PANASONIC	CT2010Y	FA8850366	90	5820	\$530	225	W201	112
1551821		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2880A	5Q764130XP	98	7025	\$529	101	W100	000
1551881		DISPLAY UNIT	PERIMAX	PM700M	FBLU7502681U	97	7025	\$529	101	W100	100A
0326738		CALIBRATOR, DIGITAL	DATL OF WYOMING INC	DVC-8500A	37201083	83	6625	\$529	237	W100	000
0328988		DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JC1401P3A	75D00388W	87	7025	\$529	831	W203	107
1551848		DISPLAY UNIT	GOLDSTAR CO LTD	781	706K002828	88	7025	\$529	831	W802	100

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0327987		LENS ZOOM	FUJI OPTICAL CO	C8X17.5	543222	85	6760	\$495	252	W203	133
0327285		PRINTER, ADP	EPSON AMERICA INC	FX100	182428	85	7025	\$495	305	W300	100A
0838278		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1045008	89	7025	\$495	306	W362	000
1850531		DISPLAY UNIT	INFOTEL INC	SRC1502LD	5CT8B0504963	85	7025	\$495	306	W363	000
1448207		DISK DRIVE UNIT	IONEGA	230	NONE	85	7025	\$495	803	W201	113
1238411		LENS, CAMERA	MATSUSHITA ELEC INDUS CO	WV-LZ148AF	41A80242	84	6760	\$495	831	W800	C108
1238412		LENS, CAMERA	MATSUSHITA ELEC INDUS CO	WV-LZ148AF	41A00238	84	6760	\$495	831	W800	C108
0328052		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-828	49010406	74	7420	\$494	122	W120	CAGE
1951882		DISPLAY UNIT	GATEWAY 2000	80008908	15009A454142	88	7025	\$484	158	W101	210
0327881		PRINTER, ADP	EPSON AMERICA INC	FX288	15024523	88	7025	\$482	108	W100	DRAFT
0327820		PRINTER, ADP	EPSON AMERICA INC	FX288	0604482	88	7025	\$492	201	W203	108
0324253		RECEIVING SET, TELEVISION	NIHON ELECTRIC CO LTD	C19-709A	1780277	82	7730	\$482	831	W800	128A
1550742		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4576A	8G84A180CH	86	7025	\$490	101	W100	100
1238421		DISK DRIVE UNIT	NEC CORP	CDR-600	4588382GD	84	7025	\$488	221	W200	135
0328808		SHARE UNIT PRINTER	WESTERN TELEMATIC INC	PBU81	MM0489	87	7025	\$488	158	W101	140
1448340		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8809288	85	7025	\$487	101	W108	HR
0838181		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1025992	89	7025	\$487	101	W100	PURCH
0327421		PRINTER, ADP	EPSON AMERICA INC	FX288	06013280	88	7025	\$487	106	W100	DRAFT
0327581		PRINTER, ADP	EPSON AMERICA INC	FX288	06011612	88	7025	\$487	171	W1164	181
1448170		DISPLAY UNIT	GATEWAY 2000	CS1872DQ	MH2645194888	85	7025	\$488	221	W203	127
1551042		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4576A	8D85L181X9	86	7025	\$488	228	W200	LABCO
0838503		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10005232	88	7025	\$485	140	W101	117
1238447		DISPLAY UNIT	NEC CORP	JC1835VMA	4507127EP	84	7025	\$485	140	W101	117
0324486		POTENTIOMETER	LEEDS AND NORTHRUP CO	8688	1848273	88	8825	\$485	209	W203	143
0328335		LENS	FUJINON INC	30MMF1.7	341958	84	6760	\$485	252	W201	133
0838502		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10005647	88	7025	\$485	282	W101	208
1238448		DISPLAY UNIT	NEC CORP	JC1835VMA	4507137EP	84	7025	\$485	306	W362	000
1238449		DISPLAY UNIT	NEC CORP	JC1835VMA	4507138EP	84	7025	\$485	306	W362	000
1295420		DISPLAY UNIT	NEC CORP	JC1835VMA	4203909EP	84	7025	\$484	221	W203	148
1551188		DISK DRIVE UNIT	IONEGA	V10005	W18730002F	86	7025	\$484	222	W201	143
1550503		DISPLAY UNIT	GATEWAY 2000	CRYSTALSCAN15	5103F00952	88	7025	\$483	237	W800	839
0838658		MONITOR, CCTV	PANASONIC	BT8702N	KA1220045	81	5820	\$483	243	W700	000
0838657		MONITOR, CCTV	PANASONIC	BT8702N	KA1220044	81	5820	\$483	243	W700	000
1238482		DISPLAY UNIT	NEC CORP	JC1835VMA	4803143EP	84	7025	\$483	280	W101	111
1295638		DISPLAY UNIT	NEC CORP	JC1835VMA	4X01854EP	84	7025	\$481	140	W101	117
1448122		DISPLAY UNIT	MITSUBISHI ELECTRONICS AMERICA	SD5800C	5410012154	85	7025	\$481	215	W203	110
1448121		DISPLAY UNIT	MITSUBISHI ELECTRONICS AMERICA	SD5800C	8410012258	85	7025	\$481	231	W200	M22
0328586		PRINTER, ADP	EPSON AMERICA INC	FX288E	82048222	88	7025	\$480	111	W112	000
0807789		LENS	PENTAX CORP	48MM	4115408	82	6780	\$480	218	W200	204
0328587		PRINTER, ADP	EPSON AMERICA INC	FX288E	12043823	88	7025	\$480	222	W270	000
1238498		DISPLAY UNIT	NEC CORP	JC1835VMA	4808818EP	84	7025	\$478	103	W104	128
1448382		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8781872	85	7025	\$478	140	W101	117
1448380		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8781089	85	7025	\$478	157	W101	117
1448383		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8781983	85	7025	\$478	157	W101	117
1295526		DISPLAY UNIT	NEC CORP	JC1835VMA	4807212EP	84	7025	\$478	221	W200	135
1238489		DISPLAY UNIT	NEC CORP	JC1835VMA	4808800EP	84	7025	\$478	221	W200	136
1295549		DISPLAY UNIT	NEC CORP	JC1835VMA	4812003RP	84	7025	\$478	221	W203	148
0838388		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1403HMA	92K04098T	88	7025	\$478	230	W201	139C
1295546		DISPLAY UNIT	NEC CORP	JC1835VMA	4808817RP	84	7025	\$478	231	W200	156
1295548		DISPLAY UNIT	NEC CORP	JC1835VMA	4808808RP	84	7025	\$478	231	W200	M72
1295547		DISPLAY UNIT	NEC CORP	JC1835VMA	4808806RP	84	7025	\$478	240	W201	105
1295497		DISPLAY UNIT	NEC CORP	JC1835VMA	4806032EP	84	7025	\$478	280	W101	203
1448181		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8578589	85	7025	\$478	282	W101	111
1238473		DISPLAY UNIT	NEC CORP	JC1835VMA	4505296EP	84	7025	\$478	831	W803	000
1238474		DISPLAY UNIT	NEC CORP	JC1835VMA	4808808EP	84	7025	\$478	831	W803	000
1238475		DISPLAY UNIT	NEC CORP	JC1835VMA	4700878EP	84	7025	\$478	831	W803	000
1238478		DISPLAY UNIT	NEC CORP	JC1835VMA	4808818EP	84	7025	\$478	831	W803	000
0324180		TUNER PREAMP AM-FM	MCINTOSH LABORATORY INC	MX110	45820	86	6825	\$478	201	W203	108
0618887		LENS MACRO 120MM	NIKON INC	120MM	15832	88	6760	\$478	218	0	WS1
1235887		DISPLAY UNIT	MITSUBISHI ELECTRIC CORP	SD5500C	U5500000202	83	7025	\$475	170	W364	000
1235888		DISPLAY UNIT	MITSUBISHI ELECTRIC CORP	SD5500C	U5500000190	83	7025	\$475	170	W802	000
1550553		MONITOR, CCTV	JVC CO OF AMERICA	TM-A8U	06130576	86	5820	\$475	252	W800	III KIIS
1580854		MONITOR, CCTV	JVC CO OF AMERICA	TM-A8U	06130467	86	5820	\$475	252	W800	III KIIS

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	SN	YR	WISH	COST	ACCT	BLDG	ROOM
1205883		PRINTER, ADP	HEWLETT-PACKARD CO	C2114A	US2CH126DG	93	7025	3474	222	W201	153
1235038		MONITOR, CCTV	JVC CO OF AMERICA	AV20BP3	11818212	93	5820	3474	237	W800	107
1295538		DISPLAY UNIT	NEC CORP	JC1535VMA	4805744RP	94	7025	3474	408	W802	000
1208088		MONITOR, CCTV	JVC CO OF AMERICA	AV20BP3	11818210	93	5820	3474	531	W800	C101
1238087		MONITOR, CCTV	JVC CO OF AMERICA	AV20BP3	11818218	93	5820	3474	831	W800	C101
1238241		RECORDER VIDEO CASSETTE	PANASONIC	AQ2330P	13KK00183	94	5838	3473	252	W203	108
0807752		LENS	PENTAX CORP	75MM F/2.8	40J3887	91	5780	3472	210	W200	204
1235379		TERMINAL, DATA PROCESSING	FALCO DATA PRODUCTS	F300E	883870	92	7025	3471	243	W201	105
1235371		TERMINAL, DATA PROCESSING	FALCO DATA PRODUCTS	F300E	883872	92	7025	3471	813	W252	550
0835754		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E011012120	89	7023	3470	106	W100	DRAFT
0838752		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11012138	89	7023	3470	124	W100	LIB
1448142		DISPLAY UNIT	GATEWAY 2000	1024HI	1458053838	93	7028	3470	124	W100	LIB
0834588		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11012138	89	7023	3470	208	W203	145
1051197		DISK DRIVE UNIT	OMEGA	V10009	W14G300C4R	96	7025	3470	221	W203	127
1448139		DISPLAY UNIT	GATEWAY 2000	1024HI	115P045260	95	7025	3470	408	W483	000
1285853		DISPLAY UNIT	NEC CORP	JC1333VMA	4X1728RP	93	7023	3469	221	W200	135
1295809		DISPLAY UNIT	NEC CORP	JC1333VMA	4X1318RP	93	7023	3469	221	W200	136
1293401		DISPLAY UNIT	NEC CORP	JC1333VMA	4X1318RP	93	7023	3469	221	W203	148
0329357		PRINTER, ADP	EPSON AMERICA INC	FX280E	08055720	87	7023	3469	950	W551	000
0329431		MICROSCOPE	BAUSCH AND LOMB INC	NONE	NONE	88	8550	3467	214	W201	151
1891304		METER, CONDUCTIVITY	CORNING INC	319	001233	87	8825	3467	281	W837	000
0837889		DISPLAY UNIT	HEWLETT-PACKARD CO	D1192A	8828J07579	90	7025	3463	239	W201	159
1295888		MANOMETER	ALHOR INSTRUMENT CO	530	LM7311	78	8888	3463	117	W121	000
1851490		MULTIMETER, DIGITAL	WAVETEX CORP	2020	50318907	87	8823	3463	403	W100	101
1331331		MULTIMETER, DIGITAL	WAVETEX CORP	2020	51201354	87	8825	3464	800	W100	101
1331403		MULTIMETER, DIGITAL	WAVETEX CORP	2020	51108393	87	8823	3464	408	W400	101
9013731		LENS ZOOM	CANON USA MICROGRAPHICS DIV	B202	NONE	88	8790	3463	170	W302	000
1443424		DISPLAY UNIT	NEC CORP	JC1333VMA	3A108890ET	93	7023	3463	132	W120	LOGG07
1275502		DISPLAY UNIT	NEC CORP	JC1333VMA	3804085RP	93	7023	3461	213	W202	111
1273387		DISPLAY UNIT	NEC CORP	JC1333VMA	3X03940EP	94	7025	3461	251	W200	122
1235537		DISPLAY UNIT	NEC CORP	JC1333VMA	3X02284EP	94	7023	3461	244	W201	103A
1293580		DISPLAY UNIT	NEC CORP	JC1333VMA	4X03841EP	94	7025	3461	230	W101	115
1295893		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02787RP	94	7023	3461	408	W200	131
1293583		DISPLAY UNIT	NEC CORP	JC1333VMA	4X03853EP	94	7025	3461	403	W482	000
1295593		DISPLAY UNIT	NEC CORP	JC1333VMA	4X03837EP	94	7028	3461	403	W482	000
1293584		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02754RP	94	7025	3461	406	W482	000
1295585		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	406	W482	000
1295586		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295588		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295589		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295590		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295591		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295592		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295593		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295594		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295595		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295596		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295597		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295598		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295599		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295600		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295601		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295602		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295603		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295604		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295605		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295606		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295607		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295608		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295609		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295610		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295611		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295612		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295613		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295614		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295615		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295616		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295617		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295618		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295619		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295620		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295621		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295622		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295623		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295624		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295625		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295626		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295627		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295628		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295629		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295630		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295631		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295632		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295633		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295634		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295635		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295636		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295637		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295638		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295639		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295640		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295641		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295642		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295643		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295644		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295645		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295646		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295647		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295648		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295649		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295650		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295651		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295652		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295653		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295654		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295655		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295656		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295657		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP	94	7025	3461	403	W483	000
1295658		DISPLAY UNIT	NEC CORP	JC1333VMA	4X02789RP</						

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838540		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10030757	89	7025				
0838459		DISPLAY UNIT	COMPAQ COMPUTER CORP	420T	04329816N672	91	7025	\$448	831	W803	000
0839428		DISPLAY UNIT	COMPAQ COMPUTER CORP	420T	03829816N026	90	7025	\$447	115	W113	120
0839352		DISPLAY UNIT	COMPAQ COMPUTER CORP	420T	02814544M628	90	7025	\$447	201	W203	133
0838455		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10185319	91	7025	\$447	242	W272	000
1550680		DISPLAY UNIT	INFOTEL INC	SRC1502L	8611TB0034744	96	7025	\$446	122	W150	000
1550684		DISPLAY UNIT	INFOTEL INC	SRC1502L	611TB0035101	96	7025	\$446	140	W101	117
0323241		COUNTER, FREQUENCY	HEWLETT-PACKARD CO	5382A	1524A01395	96	7025	\$446	201	W201	108
1550682		DISPLAY UNIT	INFOTEL INC	SRC1502L	611TB0034740	96	7025	\$446	209	W203	108
1550678		DISPLAY UNIT	INFOTEL INC	SRC1502L	611TB0034751	96	7025	\$446	210	W203	138
1550678		DISPLAY UNIT	INFOTEL INC	SRC1502L	631TB0035204	96	7025	\$446	215	W203	108
1550677		DISPLAY UNIT	INFOTEL INC	SRC1502L	611TB0035111	96	7025	\$446	215	W203	108
0838858		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10086833	90	7025	\$446	228	W200	LABCO
0838843		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E00088913	90	7025	\$445	122	W120	PROP
1235583		MONITOR, CCTV	PANASONIC	BT-9901Y	KA2820399	92	5820	\$445	230	W201	139C
1550621		MONITOR, CCTV	JVC CO OF AMERICA	TMA8U	07179547	96	5820	\$445	252	W200	110
1448229		DISPLAY UNIT	NEC CORP	JC1538VMA	5811218RF	95	7025	\$445	252	W800	BLKHS
0839959		DISPLAY UNIT	COMPAQ COMPUTER CORP	420T	03929816M209	91	7025	\$443	140	W101	117
1448228		DISPLAY UNIT	NEC CORP	JC1538VMA	5406283RF	95	7025	\$443	242	W272	NBKR
1448148		DISPLAY UNIT	NEC CORP	JC1538VMA	5308961RF	95	7025	\$443	832	W601	000
0837889		PRINTER, ADP	EPSON AMERICA INC	EX800	90N0006161	98	7025	\$441	104	W104	113
1448183		DISPLAY UNIT	NEC CORP	JC1538VMA	4203308RF	95	7025	\$441	405	W400	108
1448149		DISPLAY UNIT	NEC CORP	JC1538VMA	5308978RF	95	7025	\$441	406	W452	000
0838698		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10028068	90	7025	\$441	420	W300	OACS
0838974		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11073827	90	7025	\$440	115	W113	120
0838688		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11073827	90	7025	\$440	122	W120	CAGE
0838943		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11073827	90	7025	\$440	148	W101	117
1285572		DISK DRIVE UNIT	BERNOULLI	150	0E10048638	90	7025	\$440	158	W362	000
1448258		DISPLAY UNIT	WYSE TECHNOLOGY	WY1670DEB	NONE	94	7025	\$440	219	W201	114
0839742		PRINTER, ADP	EPSON AMERICA INC	FX1050	S20FX5333204	95	7025	\$440	221	W200	128
0838924		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11033057	90	7025	\$440	230	W201	139B
0838443		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10094446	90	7025	\$440	306	W316	000
0838278		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1084528	90	7025	\$439	210	W203	133
1448277		DISPLAY UNIT	GATEWAY 2000	CPD15F13	00D1081387	90	7025	\$438	305	W300	BSMT
1448382		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8618802	95	7025	\$438	236	W201	134
1448278		DISPLAY UNIT	GATEWAY 2000	CPD15F23	8005878	95	7025	\$437	181	W100	HR
1448332		DISPLAY UNIT	GATEWAY 2000	CS1572DG	MH2045167033	95	7025	\$437	122	W120	TRANS
1448383		DISPLAY UNIT	GATEWAY 2000	CPD15F13	8805438	95	7025	\$437	140	W101	219
1550678		MONITOR, VIDEO	JVC	TMA8U	7055518	95	7025	\$437	255	W291	103
1239947		DISPLAY UNIT	GATEWAY 2000	CS1572F8	97179827	98	5820	\$436	252	W800	BLKHS
1448148		DISPLAY UNIT	ORCHAstra MULTISYSTEMS INC	BUGLE-14	MA1821188318	93	7025	\$436	831	W800	C101
1448318		DISPLAY UNIT	GATEWAY 2000	CPD17F13	KL81390	95	7025	\$435	137	W101	117
0329994		PRINTER, ADP	EPSON AMERICA INC	FX286E	7041418	95	7025	\$435	222	W201	142
0839617		PRINTER, ADP	EPSON AMERICA INC	FX1050	12043340	90	7025	\$435	240	W201	103
1238182		DISK DRIVE UNIT	MAXCOMP COMPUTERS	MHMT091	0E11072988	90	7025	\$435	240	W201	103
0839934		LENS	PANASONIC	S12X7.5BRM	9312010947	93	7025	\$435	240	W201	105
0839935		LENS	PANASONIC	WV-LZ14/12	0623294267	91	5820	\$435	250	W203	118
0329989		PROJECTOR SLIDE	EASTMAN KODAK CO APPARATUS DIV	3A	1013001830	91	5820	\$435	252	W200	133
1448118		TELEPHONE, PORTABLE	VTECH COMPUTERS INC	900DL	A-363810	98	8730	\$434	218	W200	102
1448274		DISPLAY UNIT	NEC CORP	JC1538VMA	HQ59406211	95	5805	\$432	223	W272	000
1551171		DISPLAY UNIT	NEC CORP	JC1571VMA	5412854RF	95	7025	\$430	118	W100	000
1551172		DISPLAY UNIT	NEC CORP	JC1571VMA	8914006EA	96	7025	\$430	117	W121	1210
1550575		PRINTER, ADP	EPSON AMERICA INC	P800A	8914003EA	96	7025	\$430	117	W156	000
1851189		DISPLAY UNIT	MAQ TECHNOLOGY CO	DX1585	2F91117203	98	7025	\$430	215	W203	138
1850889		DISK DRIVE UNIT	MICRO SOLUTIONS COMPUTER PROD-	185700	M13307197693	96	7025	\$430	803	W201	113
1448182		DISPLAY UNIT	ORCHAstra MULTISYSTEMS INC	FRENCH HORN	17082485	95	7025	\$428	222	W201	103A
1448181		DISPLAY UNIT	ORCHAstra MULTISYSTEMS INC	FRENCH HORN	K102800	95	7025	\$428	260	W101	109
1448180		DISPLAY UNIT	ORCHAstra MULTISYSTEMS INC	FRENCH HORN	K102533	95	7025	\$428	260	W101	204
1448218		DISPLAY UNIT	GATEWAY 2000	CS1572DG	K102590	95	7025	\$428	262	W101	206
0807781		CALIBRATOR, VOLTAGE	DATTEL SYSTEMS INC	DVC350A	MA2045300748	95	7025	\$426	221	W203	127
1238018		DISK DRIVE UNIT	NEC ELECTRONICS USA INC	CDR74-1	NONE	91	8625	\$426	242	W272	143
1238020		DISK DRIVE UNIT	NEC ELECTRONICS USA INC	CDR74-1	3801821GB	93	7025	\$425	140	W101	117
1238019		DISK DRIVE UNIT	NEC ELECTRONICS USA INC	CDR74-1	3801818GB	93	7025	\$425	140	W101	211
1238018		DISK DRIVE UNIT	NEC ELECTRONICS USA INC	CDR74-1	3801820GB	93	7025	\$425	158	W101	211

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0838340		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1071427	89	7025	\$425	210	W203	143
0838300		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1071429	89	7025	\$425	215	W203	108
1551451		PRINTER, ADP	EPSON AMERICA INC	800	JHR1189370	97	7025	\$425	250	W200	102
1551417		MULTIMETER	FLUKE JOHN MFG CO INC	8020A	2282042	97	8625	\$425	304	W300	115
0329600		PRINTER, ADP	EPSON AMERICA INC	FX286E	P0128045	88	7025	\$422	111	W113	000
0329641		PRINTER, ADP	EPSON AMERICA INC	FX286E	03008391	88	7025	\$422	237	W800	CTRL
1236207		DISPLAY UNIT	GATEWAY 2000	CS1572FS	MA1515189840	94	7025	\$420	170	W101	PAD
1551186		DISPLAY UNIT	NEC CORP	JC1571VMA	877089632A	96	7025	\$420	220	W203	131
0328475		DISPLAY UNIT	PANASONIC	CT1330M	FJ6530988	88	5820	\$420	252	W272	000
0328451		RECEIVING SET TELEVISION	RCA SALES CORP	FER440N	03456	85	5820	\$420	950	WSSH	000
0837894		READER BAR CODE	HEWLETT-PACKARD CO	92016A	UNKNOWN	88	7025	\$419	201	W203	138
0838874		DISPLAY UNIT	COMPUADD	51091	10702950	91	7025	\$419	220	W203	130
0838885		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E112252278	91	7025	\$419	831	W803	000
1551363		DISPLAY UNIT	MIDWEST MICRO	DJ530	HD50H4011538	97	7025	\$418	115	W113	000
0838872		DISPLAY UNIT	COMPUADD	51091	10702349	91	7025	\$418	221	W200	138
1551216		DISPLAY UNIT	INFOTEL INC	C505L	6CTT00786635	86	7025	\$418	222	W203	111
1446120		DISPLAY UNIT	MAG TECHNOLOGY CO	DX15F	MA2944268311	95	7025	\$418	306	W363	000
1551380		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4582A	SQ740IN18Y	97	7025	\$418	834	W201	103
1235690		LENS	PELCO SALES INC	TVJ6B2	58613B	93	5820	\$418	837	W800	HFTA
1235691		LENS	PELCO SALES INC	TVJ6B2	58633B	93	5820	\$418	837	W800	HFTA
1235692		LENS	PELCO SALES INC	TVJ6B2	58503B	93	5820	\$418	837	W800	HFTA
1235693		LENS	PELCO SALES INC	TVJ6B2	58623B	93	5820	\$418	837	W800	HFTA
0838580		LENS	PELCO SALES INC	TVJ6M	17040H	89	5820	\$417	252	W200	110
0838595		LENS	PELCO SALES INC	TVJ6M	16940H	89	5820	\$417	252	W201	133
0838596		LENS	PELCO SALES INC	TVJ6M	18900H	89	5820	\$417	252	W201	133
0838597		LENS	PELCO SALES INC	TVJ6M	18950H	89	5820	\$417	252	W201	133
0838118		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10119668	90	7025	\$416	122	W120	LOGIS
0772947		LENS 250MM F/4.5	MAMIYA CAMERA CO LTD	NONE	40094	73	8780	\$416	216	D	WST
0838945		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10007858	90	7025	\$416	405	W400	105
0329682		DISPLAY UNIT	PANASONIC	CT1331Y	FA7620101	88	7025	\$415	201	W203	108
0329681		DISPLAY UNIT	PANASONIC	CT1331Y	FA7620882	88	7025	\$415	831	W800	128A
0807786		TELEPHONE, CELLULAR	NOKIA CONSUMER ELECTRONICS	M111XE	02059068	92	5805	\$414	158	W101	212
0807828		LENS	JAVELIN ELECTRONICS/ELECTRONIC	12.8-75MM	886141	93	8780	\$414	171	WT184	103
0839635		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10185162	91	7025	\$412	122	W120	PROP
0839652		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10185164	91	7025	\$412	172	W101	000
0839637		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11112093	91	7025	\$410	111	W112	000
0839457		TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185A	800353-07	91	7025	\$410	158	W101	210
0839610		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11172528	91	7025	\$410	172	W101	000
0839678		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10086831	90	7025	\$410	210	W203	133
0839273		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11112074	90	7025	\$410	210	W203	137
1446419		DISPLAY UNIT	GATEWAY 2000	MONO17004AAWW	MH2754205984	95	7025	\$410	210	W201	118
0839264		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11112083	90	7025	\$410	420	W300	106
1551149		DISPLAY UNIT	COMPAQ COMPUTER CORP	445A	630BC08AC151	96	7025	\$409	159	W101	210
1551150		DISPLAY UNIT	COMPAQ COMPUTER CORP	445A	629BC08AA848	96	7025	\$408	159	W101	210
0838343		PRINTER, ADP	EPSON AMERICA INC	FX1050	80D1098800	89	7025	\$408	202	W203	136
0838187		DISK DRIVE UNIT	HEWLETT-PACKARD CO	9127A	2939A01774	88	7025	\$408	215	W203	111
0839471		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11182000	91	7025	\$407	101	W100	PURCH
0839627		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10185174	91	7025	\$407	108	W100	DRAFT
0839624		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10185238	91	7025	\$407	116	W100	000
0839474		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11181815	91	7025	\$407	140	W101	117
0839523		DISPLAY UNIT	PANASONIC	CT1331	EE1120178	91	5820	\$406	008	W364	101
1550676		DISPLAY UNIT	INFOTEL INC	SRC1502L	83TT80035188	96	7025	\$406	115	W113	000
0839547		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11172530	91	7025	\$406	280	W101	207
1550635		DISPLAY UNIT	INFOTEL INC	SRC1502L	61TT80016187	96	7025	\$406	420	W400	DACS
1005886		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A00096	92	7025	\$405	122	W120	CAGE
0839512		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11188216	91	7021	\$405	122	W120	LOGIS
1005887		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11456773	92	7025	\$405	202	W203	000
1005836		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A00046	92	7025	\$405	214	W201	134
0839668		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	J109S58284	91	7025	\$405	215	W203	108
1005883		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A01593	92	7025	\$405	218	W228	115
1005885		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A01591	92	7025	\$405	221	W200	135
1005832		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A02784	92	7025	\$405	221	W203	124
0838683		LENS	PANASONIC	WVLZ148AF	8ZA04947	89	5820	\$405	831	W800	101

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSH	COST	ACCT	BLDG	ROOM
0838604		LENS	PANASONIC	WVLZ148AF	82A04948	89	5820				
1005670		DISPLAY UNIT	TATUNG CO	CM1486V	32470350	82	7025	\$405	831	W800	C101
0838700		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11219740	91	7025	\$404	122	W120	CAGE
0838857		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11268310	91	7025	\$403	101	W100	ACCT
0838801		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11219743	91	7025	\$403	140	W101	117
0772846		LENS 50MM F/4.5 MAMIYA	MAMIYA CAMERA CO LTD	NONE	13736	86	8789	\$403	170	W113	QAO
0773042		COUNTER	HEWLETT-PACKARD CO	8300A	1320A12388	74	6825	\$401	218	0	WST
1295494		DISPLAY UNIT	GATEWAY 2000	LX1451	TB1894510577	94	7025	\$401	304	W300	107
0328246		COMPUTER	PC'S LIMITED SEE DEL COMPUTERS	PC114	808800002881	87	7021	\$400	104	W104	100
0324480		OSCILLATOR AUDIO	GENRAD INC EMT ELECTRONIC TEST	1311A	735	85	6625	\$400	122	W120	RECV
1238187		DISPLAY UNIT	CTX INTL	CVP3439A	K20-22281337	92	7025	\$400	201	W203	108
0328390		TERMINAL COMPUTER	FALCO DATA PRODUCTS	500	221071	85	7825	\$400	209	W203	137
0773160		LENS W/SHUTTER	RODENSTOCK Q INSTRUMENTE GMBH	SIRONAR-N 216MM	10652200	87	8780	\$400	214	W201	134
1235587		DISPLAY UNIT	POWER II CORP, THE	R335QAKPO	RA00280388	82	7025	\$400	218	W200	102
1235537		DISPLAY UNIT	CTX INTL	CVP3440A	19000739	92	7025	\$400	220	W203	130
0328670		DISPLAY UNIT	FALCO DATA PRODUCTS	F500	284223	88	7025	\$400	221	W200	136
1448223		DISPLAY UNIT	FALCO DATA PRODUCTS	500	285328	88	7025	\$400	228	W200	LABCO
0328468		DISPLAY UNIT	FALCO DATA PRODUCTS	500	287218	88	7025	\$400	237	W800	107
0328211		DISPLAY UNIT	DKGITAL EQUIPMENT CORP	VR281B	KG00300	88	7025	\$400	237	W800	111
0837876		DISPLAY UNIT	FALCO DATA PRODUCTS	500	299818	85	7025	\$400	239	W201	139
0838789		DISPLAY UNIT	DKGITAL EQUIPMENT CORP	VT320AZ	TA94189183	88	7025	\$400	243	W201	105
0820613		POWER CONDITIONER	ONEAC CORP	002-062	8806-4548	84	8110	\$400	420	W101	212
1851530		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SR3380U	081K0854	87	5838	\$400	420	W400	107
0329081		RECEIVING SET, TELEVISION	CURTIS MATHES	B1859RW	7030340	87	7730	\$399	837	W800	000
1551144		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	631RM000101054	88	7825	\$399	122	W120	LOGIS
1550690		DISPLAY UNIT	INFOTEL INC	SRC1502L	62T1B0114730	88	7025	\$399	157	W101	117
1851147		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	631RM000101151	88	7025	\$399	202	W203	138A
0807748		LENS	OLYMPUS OPTICAL CO LTD	85-200MM	188747	86	7025	\$399	218	W203	143
1551146		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	631RM000101187	88	7025	\$399	218	W200	204
0327306		PRINTER, ADP	EPSON AMERICA INC	FX85	08029638	88	7025	\$399	229	W203	135
1551274		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4588A	SG6A7191GT	88	7025	\$399	221	W200	143
1550692		DISPLAY UNIT	INFOTEL INC	SRC1502L	62T1B0114463	88	7025	\$399	222	W201	128
1550733		DISPLAY UNIT	INFOTEL INC	SRC1502LD	62T1B0078931	88	7025	\$399	230	W201	139B
1550615		DISSPLAY UNIT	DELTA ELECTRONICS INC	MA1415	89482782	88	7025	\$399	306	W362	000
1005650		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11329644	88	7025	\$398	216	W203	000
1550920		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100413	88	7025	\$398	268	W101	113
1550926		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100333	88	7025	\$397	101	W100	100
1550932		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100321	88	7025	\$397	101	W100	210
1550927		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100424	88	7025	\$397	122	W120	RECVN
1550930		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100484	88	7025	\$397	157	W101	117
1550928		DISPLAY UNIT	COMPUTER SERVICE CORP	H568	628RM000100438	88	7025	\$397	157	W101	117
1851481		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4555A	US74Q1288P	87	7025	\$397	157	W101	118A
1551928		DISPLAY UNIT	PREMIO TECHNOLOGIES	H568	631RM000100687	88	7025	\$397	242	W201	141
0839160		MULTIMETER DIGITAL	BECKMAN IND INSTRUMENT PROD'N	HD100	80608182	80	6825	\$397	803	W201	113
1805630		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11340842	82	7025	\$396	223	W272	000
1551327		DISPLAY UNIT	SHAMROCK TECHNOLOGY CO LTD	C805L	7CT1B0003178	87	7028	\$395	101	W100	PURCH
0328580		DISPLAY UNIT	FALCO DATA PRODUCTS	500	240512	87	7025	\$395	214	W201	134
1448368		DISPLAY UNIT	POWER II CORP, THE	HGH RES 3E	R335QAKPO	85	7025	\$395	226	W203	130
1551255		DISPLAY UNIT	NEC CORP	JC1572VMA	86002868A	87	7025	\$395	220	W203	131
1005552		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11332872	82	7025	\$395	222	W203	129
1236154		DISPLAY UNIT	COMPAQ COMPUTER CORP	141504-501	31742601C112	83	7025	\$391	210	W203	143
1235522		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E11408077	82	7025	\$390	420	W101	212
0328268		PRINTER, ADP	EPSON AMERICA INC	FX88E	10027505	87	7025	\$389	172	W101	000
0838018		PRINTER, ADP	EPSON AMERICA INC	FX286E	P0884538	88	7025	\$389	251	W203	115
0838918		MONITOR, CCTV	PANASONIC	CT1331Y	FK1280205	81	5820	\$389	251	W203	115
0838820		PRINTER, ADP	EPSON AMERICA INC	FX286E	P0115984	88	7025	\$389	252	W203	116
0838892		PRINTER, ADP	EPSON AMERICA INC	FX1050	00D1823841	88	7025	\$389	831	W800	203
1551394		DISK DRIVE UNIT	OMEGA	V1000S	W18U13P0C4	87	7025	\$389	832	W802	000
0327184		CAMERA W/127MM, F/4.7 LENS	POLAROID CORP	88-1	118457	85	6720	\$388	170	W101	138
1285885		RECEIVER, TELEVISION	RCA CORP CONSUMER ELECTRA	NONE	438317334	85	7730	\$388	201	W203	108
0327780		RECEIVING SET, TELEVISION	RCA CORP INFO SYS DIV	JLR880WR	824328240	85	7730	\$388	950	WEFAP	000
0323242		MULTIMETER DIGITAL	DANA CONTROLS DIV-SECO ELECTRO	4200	507048	77	6825	\$387	104	W104	117
0325021		MULTIMETER DIGITAL	DANA CONTROLS DIV-SECO ELECTRO	4200	507043	77	6825	\$387	205	W203	151

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0325034		MULTIMETER DIGITAL	DANA CONTROLS DIV-SECO ELECTRO	4200	507070	77	8625	\$387	205	W203	151
0018925		CALIBRATOR, VOLTAGE	DATTEL SYSTEMS INC	DVC350A	NONE	88	8625	\$387	237	W201	103
0018740		CALIBRATOR, VOLTAGE	GENERAL ELECTRIC-DATEL DIV OF	DVC-350A	8832	88	8625	\$387	634	W801	000
1550582		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM2015D101	55048396	96	7025	\$385	122	W120	LOGOF
1602806		MULTIMETER	FLUKE JOHN MFG CO INC	B7	65770550	96	8625	\$385	221	W200	135
0329203		DISPLAY UNIT	PANASONIC	CT1330M	FAT430361	87	5820	\$385	252	W201	133
0838851		TABLET DIGITIZER	HITACHI AMERICA LTD	HDD1111C	T01011D251	90	7025	\$383	106	W100	DRAFT
1551356		RECORDER, VIDEO CASSETTE	SONY CORP	SV01420	0512057	97	5836	\$383	223	W201	116A
1550042		PRINTER, ADP	SPERRY UNIVAC HARDWARE PROD'S	RS80	446245	88	7025	\$382	242	W272	BNKR
1551469		DISK DRIVE UNIT	IOMEGA	V1000S	WIDU27098L	97	7025	\$382	832	W802	100
1551470		DISK DRIVE UNIT	IOMEGA	V1000S	WIDU2707G5	97	7025	\$382	832	W802	100
1551086		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5848	MELHA803300469	96	7025	\$382	950	WSSH	000
1551177		DISPLAY UNIT	GATEWAY 2000	CPDGF100	8018157	96	7025	\$381	222	W800	CTLRM
1550510		DISPLAY UNIT	INFOTEL INC	SRC1502L	5CTS80508151	95	7025	\$381	231	W200	MZ2
1550510		DISPLAY UNIT	INFOTEL INC	SRC1502L	5CTS80505843	95	7025	\$381	406	W462	000
0324585		DISPLAY UNIT	PANASONIC	CT110MA	KA4250313	85	7025	\$380	252	W201	133
0324587		DISPLAY UNIT	PANASONIC	CT110MA	KA4250308	85	7025	\$380	252	W201	134
1550806		DISK DRIVE UNIT	PLEXTOR INC	PX85CS	65CS03015200	96	7025	\$379	202	W203	135
0838742		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	10180948	81	7025	\$379	218	W200	LABCO
0772068		MULTIMETER	FLUKE JOHN MFG CO INC	8060A	3220899	83	6625	\$378	237	W800	208
0772866		MULTIMETER	FLUKE JOHN MFG CO INC	8060A	3220900	83	6625	\$378	244	W201	103
0838470		DISPLAY UNIT	SYSDYNE INC	ACD1428	0250385	91	7025	\$378	306	W300	114
0838468		DISPLAY UNIT	SYSDYNE INC	ACD1428	0250187	91	7025	\$378	405	W400	BKR2
1551547		DISK DRIVE UNIT	IOMEGA	V1000S	WIDM280BE4	97	7025	\$378	280	W101	204
1551387		DISPLAY UNIT	GATEWAY 2000	500CS	15006A065294	87	7025	\$378	242	W201	135
0838576		SWITCHING BOX, TWO MODULE	OMNITHERM CORP	F3045	00206/80205	80	6685	\$375	221	W200	128
0838878		RECORDER VIDEO CASSETTE	PANASONIC	AQ2510	F1MD00024	91	5836	\$375	837	W800	LCR
0840003		RECORDER VIDEO CASSETTE	PANASONIC	AQ2520	E1KN00042	91	5836	\$375	837	W800	LCR
0838784		MONITOR, CCTV	PANASONIC	CT1030M	KD9540189	89	5820	\$374	252	W800	CTRL
1550713		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5608A02311	96	7025	\$374	306	W363	000
1550714		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D04123	96	7025	\$374	406	W463	000
1550717		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5612D04071	96	7025	\$374	420	W101	212
1550943		DISPLAY UNIT	DELTA ELECTRONICS INC	DCM1588E	BZ5615D06208	96	7025	\$374	803	W803	000
0838599		MONITOR, CCTV	PANASONIC	CT1030M	K89310073	89	5820	\$374	831	W800	118
0838600		MONITOR, CCTV	PANASONIC	CT1030M	KA9140653	89	5820	\$374	831	W800	CTRRM
1551472		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4856A	U878T1318J	87	7025	\$373	116	W100	000
1448422		VOLT-OHMMEETER, DIGITAL	AMPROBE INSTRUMENT DIV OF CORE	ACDC1000	512459	95	6625	\$373	117	W121	000
1448423		VOLT-OHMMEETER, DIGITAL	AMPROBE INSTRUMENT DIV OF CORE	ACDC1000	512462	95	6625	\$373	117	W121	000
1550570		DISPLAY UNIT	SAMTRON	SC528UXL	X1489537140623	96	7025	\$371	122	W120	CAGE
1550560		DISPLAY UNIT	SAMTRON	SC528UXL	X8537148425	96	7025	\$371	306	W392	000
1551010		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C2873A	807B51303K	98	7025	\$371	999	W101	117
0838323		AMPMETER	AMPROBE INSTRUMENT DIV OF CORE	ACDC1000	014221	90	6625	\$370	117	W121	000
1550956		PRINTER, ADP	EPSON AMERICA INC	LQ570	1F0E452285	96	7025	\$370	218	W200	117
1236275		LENS,CAMERA,TELEVISION	PELCO SALES INC	TVJ6B2	674248	84	5820	\$370	252	W800	CB44A
1236274		LENS,CAMERA,TELEVISION	PELCO SALES INC	TVJ6B2	68284D	84	5820	\$370	252	W800	CB44B
0325020		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8060A	3600912	84	6625	\$368	408	W400	101
0838924		MULTIMETER	FLUKE JOHN MFG CO INC	8020A	2257429	90	6625	\$368	408	W400	101
0327821		PRINTER, ADP	EPSON AMERICA INC	FX85	08112488	86	7025	\$368	420	W300	102
1448587		MODEM, COMMUNICATIONS	HAYES INTERNATIONAL CORP	5100AM	A0655106R441	85	5895	\$368	159	W101	210
1550853		DISPLAY UNIT	HYUNDAI ELECTRONICS AMERICA	HL5848	MDLHA803300097	96	7025	\$368	950	WSSH	000
1550896		DISPLAY UNIT	INFOTEL INC	SRC1502L	62T180081052	96	7025	\$368	202	W203	135
1235472		TELESCOPE	LEUPOLD AND STEVENS INC	30X80	NONE	82	8650	\$365	117	W121	000
0018940		LENS	SCHNEIDER JOS UND CO	135/5.6	14328743	89	6760	\$365	216	W200	203
1005766		TERMINAL, DATA PROCESSING	DIGITAL EQUIPMENT CORP	VT320AA	SZ12312818	82	7025	\$365	420	W101	215
1551606		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5848	MDLHA803300149	96	7025	\$364	122	W120	PROF
1550816		DISPLAY UNIT	INFOTEL INC	SRC1502L	65T180300884	96	7025	\$361	170	W200	159
0323856		MICROVOLT SOURCE DC	MEDISTOR DIV 5MLOG INSTA'S	C-2	153	86	6625	\$361	304	W300	107
1551444		CD-WRITER	HEWLETT-PACKARD CO BOISE DIV	6020	BE03788607	87	7025	\$360	221	W200	126
1235866		DISPLAY UNIT	GATEWAY 2000	CS1024NI2	TBL513858	93	7025	\$360	237	W200	PROF
1235882		DISPLAY UNIT	GATEWAY 2000	CS1572FB	MHL183189	93	7025	\$360	237	W201	103
0019147		MULTIMETER	FLUKE JOHN MFG CO INC	8062A	2385130	90	6625	\$360	242	W272	000
1236370		DISPLAY UNIT	CTX INTL	1582GM	AED41701107	84	7025	\$359	122	W170	0
0773652		LENS 210MM F8.8	SCHNEIDER JOS UND CO	SYMMAR-S	14073350	85	6760	\$359	216	0	W5T

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1446320		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VT510A4	TA523D0254	05	7025				
1551009		DISPLAY UNIT	INFOTEL INC	SRC1502L	687TB0353428	06	7025	\$350	230	W201	139
0838899		TESTER, PHASE ROTATION	BIDDLE INSTR F-JAMES BIDDLE CO	580060	NONE	06	0625	\$350	103	W104	117
1551020		DISPLAY UNIT	INFOTEL INC	SRC1502L	687TB0383943	06	7025	\$350	117	W121	000
0838893		PRINTER, ADP	EPSON AMERICA INC	FX850	00C0060615	06	7025	\$350	140	W101	117
0773103		LENS PNHOLE 0.8MM F3.0	LENZAR OPTICS CORP	NONE	NONE	06	0625	\$350	201	W203	108
0773116		LENS PNHOLE 1"	LENZAR OPTICS CORP	5084	NONE	06	0700	\$350	232	W201	133
0773117		LENS PNHOLE 1"	LENZAR OPTICS CORP	5084	NONE	06	0700	\$350	252	W201	133
1550573		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	52455534	06	7025	\$350	252	W201	133
1351030		DISPLAY UNIT	TVM PROFESSIONAL MONITOR CORP	MD141V-T2LR	31010811	03	7025	\$350	306	W310	000
1550542		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	51830242	05	7025	\$350	140	W101	117
1550844		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015	54808507	06	7025	\$350	306	W363	000
1550950		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015	57401465	06	7025	\$350	140	W101	117
1550797		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	54808471	06	7025	\$350	140	W101	117
0328300		MULTIMETER DIGITAL HAND HELD	FLUKE JOHN MFG CO INC	6090A	3500117	04	0625	\$350	170	W802	000
1550619		DISPLAY UNIT	MAGNAVOX	CM2015D101	52454930	06	7025	\$350	242	W201	103
1446174		DISPLAY UNIT	GATEWAY 2000	CPD15F13	06630653	05	7025	\$350	157	W101	117
1446185		DISPLAY UNIT	GATEWAY 2000	CPD15F13	0542401	05	7025	\$350	221	W203	124
1446186		DISPLAY UNIT	GATEWAY 2000	CPD15F13	0542409	05	7025	\$350	221	W203	146
1446183		DISPLAY UNIT	GATEWAY 2000	CPD15F13	0525523	05	7025	\$350	221	W203	146
1446187		DISPLAY UNIT	GATEWAY 2000	CPD15F13	0542471	05	7025	\$350	221	W203	147
1550561		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	54789687	06	7025	\$350	221	W203	147
1236001		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM0080	21304035	03	7025	\$350	231	W200	156
1236000		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM0080	21305046	03	7025	\$350	244	W201	136B
1236009		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM0080	21304020	03	7025	\$350	244	W800	CTRL
1236092		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM0080	21300903	03	7025	\$350	244	W800	CTRL
1236093		DISPLAY UNIT	MAGNAVOX ELECTRONIC SYSTEMS	CM0080	21300900	03	7025	\$350	244	W800	CTRL
0320829		MULTIMETER DIGITAL	KEITHLEY INSTRUMENTS INC	108	30721	74	0625	\$350	405	W400	BKR2
1550761		PRINTER, ADP	HEWLETT-PACKARD CO BOISE DIV	C4540A	U965J1H01K	06	7025	\$350	101	W100	214
0807071		PISTOL	STURM RUGER	RGP141	17300204	03	1005	\$350	104	W104	100
1236070		DISPLAY UNIT	FOREFRONT INTERNATIONAL	60267	117FBKCO735	03	7025	\$350	122	W120	SUPR
1005004		TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	0JV11C01705	02	7025	\$350	159	W101	210
1005003		TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	0JV11C01704	02	7025	\$350	159	W101	210
0010691		VOLTMETER RMS	HEWLETT-PACKARD CO	3400A	401-00894	06	0625	\$350	201	W203	108
1236100		PRINTER, ADP	EPSON AMERICA INC	FX850	0DN0050867	02	7025	\$350	209	W203	137
0838513		PRINTER, ADP	HEWLETT-PACKARD CO	2225D	2920547047	06	7025	\$350	226	W203	130
1205506		DISPLAY UNIT	DIGITAL EQUIPMENT CORP	PC4XV82	TC23017850	02	7025	\$350	221	W200	130
1551200		DISPLAY UNIT	INFOTEL INC	C505L	727TB0117305	07	7025	\$350	221	W203	124
0838512		PRINTER, ADP	HEWLETT-PACKARD CO	C505L	727TB0117205	07	7025	\$350	221	W203	136
1550500		DISPLAY UNIT	MAGNAVOX GOVERNMENT AND ELECT	2225D	2930500042	06	7025	\$350	221	W203	141
0328502		PRINTER, ADP	HEWLETT-PACKARD CO	CM2015D101	54787620	06	7025	\$350	231	W200	MZ2
0838511		MONITOR, PORTABLE	SONY CORP	2225D	2704521345	07	7025	\$350	237	W800	208
0838304		DISPLAY UNIT	TEXAS INSTRUMENTS INC CONSUMER	XVM3	100085	06	0820	\$350	250	W201	133
0320230		GENERATOR	TEKTRONIX INC F-PENTRIX CORP	09/4	0666175	08	0820	\$350	251	W203	108
1351010		DISPLAY UNIT	TEKTRONIX INC F-PENTRIX CORP	FQ261	B113636	74	0625	\$350	304	W300	107
1550782		PRINTER, ADP	GOLDSTAR CO LTD	1505S	2720019005	06	7025	\$350	406	W462	000
1551004		DISPLAY UNIT	HEWLETT-PACKARD CO BOISE DIV	C4540A	U965J1H000	06	7025	\$350	050	WHAFB	000
1235037		DISPLAY UNIT	INFOTEL INC	C505L	687TB0735551	06	7025	\$350	090	W101	117
1235036		DISPLAY UNIT	PANASONIC	C1381I	KH2440380	03	7025	\$348	101	W100	PURCH
1550978		DISPLAY UNIT	PANASONIC	C1381I	KH2440403	03	7025	\$349	157	W101	117
1550976		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5848	MDLHA004301800	06	7025	\$349	202	W203	135
0838265		PRINTER, ADP	HYUNDAI ELECTRONICS INDUSTRIES	HL5848	MDLHA004302007	06	7025	\$348	202	W203	136A
0838991		DISPLAY UNIT	EPSON AMERICA INC	FX850	09C1013000	06	7025	\$348	221	W203	127
0838600		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	FX850	HCM1420	06	7025	\$349	237	W800	CTRL
1550794		DISPLAY UNIT	SYSDYNE INC	DF1330	MCS091215000	06	7025	\$348	240	W800	208
1235000		DISPLAY UNIT	SAMSUNG ELECTRONICS	90100247	00100247	06	7025	\$348	172	W101	000
1551031		DISPLAY UNIT	PANASONIC	50520TXL	A9550002106	05	7025	\$348	832	W800	CTRL
1235027		DISPLAY UNIT	PANASONIC	C1381I	KH2542004	03	7025	\$348	172	W101	000
1236250		DISPLAY UNIT	PANASONIC	C505L	687TB00806172	07	7025	\$347	140	W101	117
1236284		MONITOR, CCTV	PANASONIC	C1381I	KH2541025	03	7025	\$347	214	W203	135
1236285		MONITOR, CCTV	MATSUSHITA ELEC INDUS CO	CT1030M	KA4150007	04	7025	\$347	252	W800	CTRL
1235020		DISPLAY UNIT	MATSUSHITA ELEC INDUS CO	CT1030M	KA3240313	03	0820	\$347	252	W800	CTRL
			MATSUSHITA ELEC INDUS CO	CT1030M	KA3240105	03	0820	\$347	252	W800	CTRL
			PANASONIC	C1381I	KH2541000	03	7025	\$347	420	W400	106

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
1550510		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	51828079	05	7025				
0328582		COMPUTER, PHOTOGRAPHY	TEXAS INSTRUMENTS INC	TI-74	0003362	87	6760	\$345	140	W101	117
1550511		DISPLAY UNIT	PHILIPS CONSUMER ELECTRONICS	CM2015D101	51828584	05	7025	\$345	216	0	WST
1236380		DISPLAY UNIT	ORCHASTRA MULTISYSTEMS INC	HORN-15	KJ01518	94	7025	\$345	224	W200	LABC
1235810		DISPLAY UNIT	GATEWAY 2000	CS1572FS	MHL1A8749	93	7025	\$345	420	W300	102
0327322		PRINTER, ADP	EPSON AMERICA INC	FX85	08034455	83	7025	\$345	831	W800	C101
0839814		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	10100526	86	7025	\$344	221	W200	136A
0839869		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	10100468	81	7025	\$343	250	W203	116
1550772		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046815	96	7025	\$343	280	W101	201
1550776		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046853	96	7025	\$342	104	W104	115
1550778		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046802	96	7025	\$342	124	W100	LIB
1550777		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046813	96	7025	\$342	170	W463	QA
1550773		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046886	96	7025	\$342	170	W802	000
1550779		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046825	96	7025	\$342	171	W101	208
1550774		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046823	96	7025	\$342	172	W101	209
1550775		DISPLAY UNIT	INFOTEL INC	SRC1502L	81TTB0046811	96	7025	\$342	172	W101	209
1551032		DISPLAY UNIT	INFOTEL INC	C502L	87TTB0445204	96	7025	\$342	222	W802	000
1551030		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550110	98	7025	\$342	231	W200	M22
1551033		DISPLAY UNIT	INFOTEL INC	C602L	87TTB0445202	96	7025	\$342	242	W201	141
1236084		TERMINAL, DATA PROCESSING	FALCO DATA PRODUCTS	F500E	011009	93	7025	\$342	243	W201	105
1551102		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550142	98	7025	\$342	306	W300	000
1551093		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550124	98	7025	\$342	306	W362	000
1551103		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550145	98	7025	\$342	306	W362	000
1551095		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550139	98	7025	\$342	306	W363	000
1551087		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550146	98	7025	\$342	306	W363	000
1551101		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550133	98	7025	\$342	306	W363	000
1551098		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550150	98	7025	\$342	405	W400	105
1551096		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550125	98	7025	\$342	406	W462	000
1551100		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550143	98	7025	\$342	406	W462	000
1551092		DISPLAY UNIT	SMILE INTERNATIONAL	CA1515V5	C2KKU6550146	98	7025	\$342	420	W101	212
1551855		PRINTER, ADP	EPSON AMERICA INC	800	3HR0038110	98	7025	\$342	989	W101	117
0327882		DISPLAY UNIT	PANASONIC	WV-5380	0301729	96	5820	\$341	242	W272	000
1005731		DISPLAY UNIT	AMDEK CORP	AM732	25RS1900816	92	7025	\$340	158	W101	210
0839703		DISPLAY UNIT	WYSE TECHNOLOGY	WY855	25W11200603	91	7025	\$339	101	W100	ACCT1
1005874		DISPLAY UNIT	AMDEK CORP	AM732	25RS190015	92	7025	\$339	157	W101	210
0703630		METER CAPACITANCE	EMERSON ELECTRIC CO DORIC	130A	80145	84	6625	\$339	211	W203	108
0839774		DISPLAY UNIT	WYSE TECHNOLOGY	WY855	26N11401807	91	7025	\$339	221	W203	127
0839804		DISPLAY UNIT	WYSE TECHNOLOGY	WY855	25N11201478	91	7025	\$339	221	W203	127
0327687		PRINTER, ADP	EPSON AMERICA INC	FX85	03013020	88	7025	\$339	240	W800	CTRL
0327686		PRINTER, ADP	EPSON AMERICA INC	FX85	03013022	88	7025	\$339	420	W101	212
1235848		DISPLAY UNIT	PANASONIC	C1381I	KB2550781	83	7025	\$338	420	W101	215
1235849		DISPLAY UNIT	PANASONIC	C1381I	KB2550750	93	7025	\$338	170	W101	138
1235850		DISPLAY UNIT	PANASONIC	C1381I	KB2550752	93	7025	\$338	170	W362	000
1551550		MONITOR, CCTV	MATSUSHITO GRAPHIC COMM LTD	CT1384Y	MB71950410	97	5820	\$338	202	W203	136
1550851		DISPLAY UNIT	HYUNDAI ELECTRONICS AMERICA	HL5948	MDLHA60330033	98	7025	\$337	406	W462	000
1550881		DISPLAY UNIT	COMPUTER SERVICE CORP	H566	817TG000100318	96	7025	\$335	170	W802	000
1550880		DISPLAY UNIT	COMPUTER SERVICE CORP	H566	817TG000100020	96	7025	\$335	171	W101	226
0839851		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	01100761	91	7025	\$335	201	W203	108
0839840		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	01100507	91	7025	\$335	201	W203	133
0839553		PRINTER, ADP	EPSON AMERICA INC	FX1050	0E10024283	89	7025	\$335	210	W200	115
0838127		RECEIVING SET, TELEVISION	MAGNAVOX ELECTRONIC SYSTEMS	RJ4250	36180012E	88	7730	\$335	225	W201	000
0838131		RECORDER VIDEO CASSETTE	FISHER CORP	FVH300	T172928832	88	5838	\$335	225	W201	000
1551818		MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	87	69138730	97	6625	\$335	227	W200	C1F
0838795		DISPLAY UNIT	SYSDYNE INC	ACD1431-2	10101231	91	7025	\$335	242	W272	000
1551848		DISPLAY UNIT	PREMIO TECHNOLOGIES	H566	653RM000100385	97	7025	\$335	989	W101	117
1551350		DISPLAY UNIT	TECHMEDIA COMPUTER SYSTEMS	TCM1564HS	J70354388	87	7025	\$334	159	W101	210
0839390		MONITOR, CCTV	PANASONIC	CT1030M	KA0550280	90	5820	\$334	242	W272	000
0839379		MONITOR, CCTV	PANASONIC	CT1030M	KA0550271	90	5820	\$334	242	W272	143
0839559		DISPLAY UNIT	NEC ELECTRONICS USA INC	JC1403HNA	12N08766C	91	7025	\$333	219	W255	000
0327504		PRINTER, ADP	EPSON AMERICA INC	FX85	08062818	88	7025	\$333	221	W200	178
0327506		PRINTER, ADP	EPSON AMERICA INC	FX85	08063038	88	7025	\$333	221	W200	143
1005818		DISPLAY UNIT	AMDEK CORP	AM732	25RS1900363	92	7025	\$332	118	W100	000
1005817		DISPLAY UNIT	AMDEK CORP	AM732	25RS1900324	92	7025	\$332	170	W101	110

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0327013		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	2505S31105	85	7025				
0327326		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	2611830274	86	7025	\$332	200	W203	108
0327083		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	25425300842	85	7025	\$332	200	W203	134
0328180		PRINTER, ADP	HEWLETT-PACKARD CO	2225	2150632018	85	7025	\$332	214	W201	134
0328361		PRINTER, ADP	HEWLETT-PACKARD CO	2225A	2506S33022	85	7025	\$332	215	W203	108
0323290		PRINTER, ADP	HEWLETT-PACKARD CO	2225C	2503860278	85	7025	\$332	215	W203	134
0839877		DISPLAY UNIT	BYSYNE INC	ACD1431-2	10100438	91	7025	\$332	220	W203	130
1005816		DISPLAY UNIT	AMDEK CORP	AM732	25RS1A00477	92	7025	\$332	220	W203	131
1005500		DISPLAY UNIT	AMDEK CORP	AM732	25RS1700901	92	7025	\$332	222	201	113
1235789		DISPLAY UNIT	PANASONIC	C13811	KH2540446	93	7025	\$332	237	W800	A101
1235788		DISPLAY UNIT	PANASONIC	C13811	KH2540442	93	7025	\$330	146	W101	210
1951323		RECORDER, VIDEO CASSETTE	PHILIPS CONSUMER ELECTRONICS	VRIU582	63541341	97	5836	\$330	158	W101	211
1235768		DISPLAY UNIT	PANASONIC	C13811	KH2542554	93	7025	\$330	172	W101	SAFTY
1235472		DISPLA UNIT	PANASONIC	C13811	KH2542802	93	7025	\$330	220	W203	130
1235736		DISPLAY UNIT	PANASONIC	C13811	KH2542554	93	7025	\$330	221	W203	146
1235767		DISPLA UNIT	PANASONIC	C13811	KH2542802	93	7025	\$330	237	W800	83J
0838070		RECORDER VIDEO CASSETTE	PANASONIC	PV-4800	KH2540743	93	7025	\$330	305	W300	102A
1235710		DISPLAY UNIT	PANASONIC	C13811	HBAC10552	88	5828	\$330	950	WSSH	000
1235905		DISPLA UNIT	PANASONIC	C13811	KB2550001	93	7025	\$329	122	W120	CAGE
1235708		DISPLA UNIT	PANASONIC	C13811	KH2550005	93	7025	\$329	140	W100	000
0830767		DISPLA UNIT	AMDEK CORP	AM732	KB2550010	93	7025	\$329	202	W203	136
1236050		DISPLA UNIT	PANASONIC	C13811	25RS1300546	91	7025	\$329	214	W201	134
0839974		DISPLA UNIT	AMDEK CORP	AM732	SKH5360033	93	7025	\$329	219	W201	139
1235874		DISPLA UNIT	PANASONIC	C13811	25RS1700368	91	7025	\$329	221	W200	136A
1235815		DISPLA UNIT	PANASONIC	C13811	KH2550951	93	7025	\$329	221	W200	138
1235814		DISPLA UNIT	PANASONIC	C13811	KH2542803	93	7025	\$329	237	W800	862
0839764		DISPLA UNIT	AMDEK CORP	AM732	KH2543380	93	7025	\$329	240	W203	130
1235873		DISPLA UNIT	PANASONIC	C13811	25RS1300507	91	7025	\$329	240	W800	CTRL
0839844		DISPLA UNIT	AMDEK CORP	AM732	KH2543628	93	7025	\$329	242	W201	136A
0839898		DISPLA UNIT	AMDEK CORP	AM732	25RB0900074	91	7025	\$329	242	W272	000
1005447		DISPLA UNIT	AMDEK CORP	AM732	25RS1300968	91	7025	\$329	252	W200	101
1236018		DISPLA UNIT	PANASONIC	C13811	25RS1801813	91	7025	\$329	406	W300	000
1235897		DISPLA UNIT	PANASONIC	C13811	SKH2841556	93	7025	\$329	406	W400	000
1235883		DISPLA UNIT	PANASONIC	C13811	KH2560941	93	7025	\$328	834	201	103
1235842		DISPLA UNIT	PANASONIC	C13811	KH2542864	93	7025	\$328	170	W802	000
1005458		DISPLA UNIT	AMDEK CORP	AM732	KH2542010	93	7025	\$328	221	W203	127
0089437		PRINTER, ADP	HEWLETT-PACKARD CO	2225C	25RS1800462	91	7025	\$327	170	W200	159
1005780		DISPLA UNIT	AMDEK CORP	AM732	2728502118	97	7028	\$327	211	W203	108
1005784		DISPLA UNIT	AMDEK CORP	AM732	25RS1800256	92	7025	\$327	222	201	183
1550618		DISPLA UNIT	GOLDSTAR CO LTD	1505B	25RS1800568	92	7028	\$327	237	W201	137
0807872		PISTOL	STURM RUGER	KGFF341	2728001022	88	7825	\$326	122	W120	OFFIC
0839642		DISPLA UNIT	AMDEK CORP	AM732	17294089	93	1005	\$325	104	WT184	00000
0839852		DISPLA UNIT	AMDEK CORP	AM732	25RS0801787	91	7025	\$325	122	W120	CAGE
0839634		DISPLA UNIT	AMDEK CORP	AM732	25RS1301017	91	7025	\$325	122	W120	CAGE
0324148		METER VOLT VACUUM TUBE	HEWLETT-PACKARD CO	400H	25RS0901471	91	7025	\$325	122	W120	LOGIS
0807811		MULTIMETER	FLUKE JOHN MFG CO INC	87	31325124	86	6625	\$325	205	W203	151
0839989		DISPLA UNIT	AMDEK CORP	AM732	856800345	92	6625	\$325	220	W203	131
0040813		MULTIMETER	FLUKE JOHN MFG CO INC	87	25RS1800801	91	7025	\$325	221	W200	126
0040814		MULTIMETER	FLUKE JOHN MFG CO INC	87	63190889	95	6625	\$325	227	W200	163
0839856		DISPLA UNIT	AMDEK CORP	AM732	63100901	95	6625	\$325	227	W200	163
1005463		MULTIMETER	FLUKE JOHN MFG CO INC	87	25RS1600784	91	7025	\$325	237	W800	837
1005446		RECORDER VIDEO CASSETTE	SONY CORP	SVO140	54401417	92	6625	\$325	243	W800	805
1005614		RECORDER VIDEO CASSETTE	SONY CORP	SVO140	S01-08185308	92	5836	\$325	250	W203	116
1005447		RECORDER VIDEO CASSETTE	SONY CORP	SVO140	CE746633	92	5836	\$325	252	W104	000
1005849		RECORDER VIDEO CASSETTE	SONY CORP	SVO140	S01-08155911	92	5836	\$325	252	W200	133
1005848		RECORDER VIDEO CASSETTE	SONY CORP	SVB-1410	0013650A2	92	5836	\$325	252	W200	133
1005813		RECORDER VIDEO CASSETTE	SONY CORP	SVB-1410	0013650A2	92	5836	\$325	252	W201	133
1005738		RECORDER VIDEO CASSETTE	SONY CORP	SVB140	CE746630	92	5836	\$325	252	W201	134
1005853		RECORDER VIDEO CASSETTE	SONY CORP	SVB-1410	CF353078	92	5836	\$325	252	W272	000
1005852		RECORDER VIDEO CASSETTE	SONY CORP	SVO-1410	0014886A2	92	5836	\$325	252	W800	RIKHS
0839828		DISPLA UNIT	NEC ELECTRONICS USA INC	JC1403HMA	0014076A2	92	5836	\$325	252	W800	C101
1236052		RECORDER VIDEO CASSETTE	SONY CORP	SVB-1410	12K15056F	91	7025	\$325	406	W411	000
1236056		RECORDER VIDEO CASSETTE	SONY CORP	SVB-1410	0030278	93	5836	\$325	831	W800	128A
					0629678	93	5836	\$325	831	W800	128A

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1236053	RECORDER VIDEO CASSETTE	SONY CORP	SV0-1410	0029693	93	5836				
	1236054	RECORDER VIDEO CASSETTE	SONY CORP	SV0-1410	0030710	93	5836	\$325	831	W800	C101
	1236055	RECORDER VIDEO CASSETTE	SONY CORP	SV0-1410	0029677	93	5836	\$325	831	W800	C101
	1236057	RECORDER VIDEO CASSETTE	SONY CORP	SV0-1410	0029674	93	5836	\$325	831	W800	C101
	1005737	RECORDER VIDEO CASSETTE	SONY CORP	SV0140	0029674	93	5836	\$325	831	W800	C101
	1235882	MONITOR, CCTV	PANASONIC	CT1030M	CF353073	92	5836	\$325	837	W800	CTRRM
	0807873	PISTOL	STURM RUGER	GP100BL	17148364	93	5820	\$325	837	W800	CTRRM
	1551335	DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5848F	MEQHA703203523	93	1005	\$324	104	W104	100
	0328063	PRINTER, ADP	HEWLETT-PACKARD CO	2225A	2512530566	84	7025	\$324	222	W201	103A
	1003482	DISPLAY UNIT	AMDEK CORP	AM732	25R91701707	91	7025	\$323	201	W203	143
	1005516	DISPLAY UNIT	TATUNG CO	CM1408V	85470805	92	7025	\$323	202	W203	136
	0830406	DISPLAY UNIT	AMDEK CORP	AM732	25R50901369	91	7025	\$321	217	W203	127
	0839510	DISPLAY UNIT	AMDEK CORP	AM732	25R50900787	91	7025	\$321	140	W101	117
	1005564	DISPLAY UNIT	TATUNG CO	CM1408V	85170597	92	7025	\$321	210	W203	143
	0325807	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2909MW	3025478	81	7730	\$320	201	W203	130
	0325543	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2809MW	2809467	81	7730	\$320	111	W112	000
	0327627	MONITOR, CCTV	PANASONIC	CT1010M	KC5840287	86	5820	\$320	250	W203	FENT
	0327571	MONITOR, CCTV	PANASONIC	CT1010M	KC4630555	86	5820	\$320	252	W203	133
	0924178	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2909MW	2810333	81	7730	\$320	252	W203	133
	1235894	RECORDER VIDEO CASSETTE	SONY CORP	SV0-1410	0021425	93	5836	\$320	837	W800	128A
	0325620	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2809MW	2809465	81	7730	\$320	837	W800	CTRRM
	0326489	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2909MW	2851781	81	7730	\$320	850	WSSH	000
	1550999	CAMERA	FUJI PHOTO FILM CO LTD	31Z2OOM	81019684	86	8720	\$320	950	WSSH	000
	0839326	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	10SA11741	90	5836	\$319	242	W272	143
	0839593	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	A18A42560	91	5836	\$319	243	W700	000
	0839594	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	A18A42578	91	5836	\$319	243	W700	000
	0839595	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	A18A42341	91	5836	\$319	243	W700	000
	0839802	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	A18A42652	91	5836	\$319	243	W700	000
	1236602	MULTIMETER	FLUKE JOHN MFG CO INC	87	5804180	93	6625	\$319	243	W700	000
	1551230	DISPLAY UNIT	VIEW SONIC	V855	2D68225183	87	7025	\$318	251	W203	115
	1235424	DISPLAY UNIT	COMPAQ COMPUTER CORP	420K	22614544N818	92	7025	\$318	140	W101	134
	0327347	DISPLAY UNIT	PANASONIC	CT-1010M	KC5421081	86	5820	\$318	170	W463	100
	0327348	DISPLAY UNIT	PANASONIC	CT1010M	KC5421078	86	5820	\$318	252	W201	133
	1235423	DISPLAY UNIT	COMPAQ COMPUTER CORP	420K	22614544N821	92	7025	\$318	252	W201	133
	0237340	PRINTER, ADP	EPSON AMERICA INC	FX85	09064293	86	7025	\$318	405	W400	106A
	0327349	DISPLAY UNIT	PANASONIC	CT-1010M	KC5421091	86	5820	\$318	408	W400	105
	1235396	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600230	92	7025	\$317	122	W120	CAGE
	1235398	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600251	92	7025	\$317	122	W120	CAGE
	1235399	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600243	92	7025	\$317	122	W120	CAGE
	1235400	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600242	92	7025	\$317	122	W120	CAGE
	1235401	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600158	92	7025	\$317	122	W120	CAGE
	1235419	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600238	92	7025	\$317	122	W120	CAGE
	1235414	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600236	92	7025	\$317	122	W120	CAGE
	1235397	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600248	92	7025	\$317	122	W120	CAGE
	1235402	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600248	92	7025	\$317	122	W120	CAGE
	1235459	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	WY185	8JU12600248	92	7025	\$317	122	W120	SHIP
	1235850	DISPLAY UNIT	PANASONIC	C1381I	0JV1230818	92	7025	\$317	122	W120	SHIP
	1235859	DISPLAY UNIT	PANASONIC	C1381I	KH2543458	93	7025	\$316	122	W120	SHIP
	1235876	DISPLAY UNIT	PANASONIC	C1381I	KH2541611	93	7025	\$316	122	W120	CAGE
	1235853	DISPLAY UNIT	PANASONIC	C1381I	KH3330881	93	7025	\$316	122	W120	ISSUE
	0839348	PRINTER, ADP	EPSON AMERICA INC	FX850	KH2540568	93	7025	\$316	237	W800	208A
	0830349	PRINTER, ADP	EPSON AMERICA INC	FX850	0DN1067578	90	7025	\$316	950	WSSH	000
	0325281	CAMERA BODY	MAMIYA CAMERA CO LTD	R887	0DN1067577	90	7025	\$315	950	WSSH	000
	0773047	LENS 9MM	ARRIFLEX CORP OF AMERICA	NONE	CT1953	74	8720	\$314	216	0	WST
	0324540	METER VOLT AC	HEWLETT-PACKARD CO	400E	812322	81	8760	\$314	252	W201	133
	0839681	MONITOR, CCTV	PANASONIC	CT1930M	53E-05478	88	6625	\$312	201	W203	108
	0839714	MONITOR, CCTV	PANASONIC	CT1030M	KA0630295	81	5820	\$311	243	W700	000
	0330896	PRINTER, ADP	EPSON AMERICA INC	FX85	KC1230286	91	5820	\$311	831	W203	107
	0325033	MEGOhmmETER PORTABLE	GENRAD INC EMT ELECTRONIC TEST	1862C	08026841	86	7025	\$310	171	W164	103
	1005789	RECORDER VIDEO CASSETTE	PANASONIC	AG1260P	809	88	6625	\$310	205	W203	151
	0839427	MONITOR, CCTV	PANASONIC	CT1030M	C25A12383	92	5836	\$310	223	W201	107
	0839388	RECORDER VIDEO CASSETTE	PANASONIC	AG1250	KA0690059	90	5820	\$310	252	W272	RKR
	0330837	PRINTER, ADP	EPSON AMERICA INC	FX85	K05A41635	90	5836	\$310	252	W800	119
					08026842	86	7025	\$310	304	W300	119R12

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSH	COST	ACCT	BLDG	ROOM
	0323845	MEGOMETER	GENRAD INC EMT ELECTRONIC TEST	1082-C	520	00	6825	\$310	405	W400	101
	0020121	DISK DRIVE UNIT	APPLE COMPUTER INC	A9M0110	H933220	00	7025	\$308	140	W101	117
	1551237	DISPLAY UNIT	PREMO TECHNOLOGIES	HS68	826RM000100468	07	7025	\$308	210	W203	134
	1448245	DISPLAY UNIT	SAMTRON	SC42BTL+	A9441022548	05	7025	\$308	150	W101	210
	0513680	CAMERA 4X6	CALUMET PHOTOGRAPHIC F-CALUMET	CC400	24547	06	6720	\$307	210	0	A WST
	0325283	LENS 100MM	MAMIYA CAMERA CO LTD	NONE	18466	75	6760	\$307	210	0	WST
	0030400	DISPLAY UNIT	COMPUADD	51086	000120028	01	7025	\$306	210	W201	118
	0830428	MONITOR, CCTV	PANASONIC	CT1030M	KA0650060	00	5820	\$305	407	W200	CTF
	0320411	DISPLAY UNIT	PANASONIC	WV5360	4XZ01486	05	7025	\$302	252	W201	133
	0320631	DISPLAY UNIT	PANASONIC	WV6360	4XZ01473	05	7025	\$302	252	W201	133
	1561208	DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5848F	MDWHA600200942	08	7025	\$301	000	W101	117
	1236180	PRINTER, ADP	EPSON AMERICA INC	P12PB	0E11168209	03	7025	\$300	101	W100	PURCH
	1446237	VCR/TV COMPACT UNIT	SAMSUNG	CX61922	3CAF102649	05	5820	\$300	112	W158	000
	1951407	DISPLAY UNIT	SMILE INTERNATIONAL	CA1515VS	C27819012	07	7025	\$300	122	W120	PROP
	0007756	MULTIMETER	FLUKE JOHN MFG CO INC	87	53790310	01	6825	\$300	150	W101	211
	0320613	DISPLAY UNIT	WYSE TECHNOLOGY	WY85	00V1020848	07	7025	\$300	150	W101	117
	0320611	DISPLAY UNIT	WYSE TECHNOLOGY	WY85	00V1020820	07	7025	\$300	150	W101	210
	0320616	DISPLAY UNIT	WYSE TECHNOLOGY	WY85	00V1020867	07	7025	\$300	150	W101	210
	1951380	DISPLAY UNIT	SCEPTRE	P401	644WA000U01124	07	7025	\$300	170	W113	121A
	0320854	RECORDER CASSETTE	SONY CORP	TC-820CS	18375	70	5835	\$300	201	W203	106
	0327011	DISPLAY UNIT	HEWLETT-PACKARD CO	35721A	2530J00065	05	7025	\$300	200	W203	134
	1002841	LENS, ZOOM	NIKON CORP	00-200MM	2117728	07	6760	\$300	210	W200	102
	1002842	LENS, ZOOM	TAMRON CO LTD	20-40MM	601477	07	6760	\$300	210	W200	102
	1002843	LENS, ZOOM	NIKON CORP	35-80MM	NONE	07	6760	\$300	210	W200	102
	0030221	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	485X	3011A01610	06	7420	\$300	223	W201	103A
	0010107	MULTIMETER	FLUKE JOHN MFG CO INC	87	52700433	01	6825	\$300	237	W800	208
	1051406	DISPLAY UNIT	SMILE INTERNATIONAL	CA1515VS	C27819120	07	7025	\$300	237	W800	208
	1051410	DISPLAY UNIT	SMILE INTERNATIONAL	CA1515VS	C2KKU7810125	07	7025	\$300	000	W101	117
	1205654	SCOPE, NIGHT VISION	MOONLIGHT PRODUCTS	NY100	0408440	05	5855	\$299	214	W201	134
	1005027	TERMINAL, DATA PROCESSING	WYSE TECHNOLOGY	105	12200000	02	7025	\$296	150	W101	210
	0030450	CAMERA, CCTV	PANASONIC	WV71	08W01630	00	5820	\$296	255	W250	000
	0030457	CAMERA, CCTV	PANASONIC	WV71	08W01631	00	5820	\$296	255	W250	000
	1005674	DISPLAY UNIT	AMDEK CORP	AM732	25RS1000650	02	7025	\$295	221	W200	128
	1002844	LENS, ZOOM	FUJINON INC	H6X12.5R	188458	07	6760	\$294	223	W800	TC835
	1005024	RECORDER VIDEO CASSETTE	PANASONIC	AG1260	A28A32514	02	5830	\$282	111	W112	000
	1005706	RECORDER VIDEO CASSETTE	PANASONIC	AG1260	C25A12300	02	5830	\$282	252	W200	133
	0030925	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681163	01	7730	\$282	050	WSSH	000
	0030926	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681311	01	7730	\$282	050	WSSH	000
	0030927	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681360	01	7730	\$282	050	WSSH	000
	0030928	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681187	01	7025	\$282	050	WSSH	000
	0030929	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681368	01	7730	\$282	050	WSSH	000
	0030930	RECEIVING SET, TELEVISION	J V C NIVICO VICTOR CO LTD	2021	12681306	01	7730	\$282	050	WSSH	000
	0324570	RECEIVING SET, TELEVISION	FORD AEROSPACE & COMMUNICATION	C2312MW	2553084	01	7730	\$281	050	W203	215
	0010750	LENS	NIKON CORP	50MM F1.4	5171327	00	6760	\$280	210	W200	204
	0030707	PRINTER, ADP	EPSON AMERICA INC	FX850	00N1000042	01	7025	\$280	242	W272	000
	0010902	MULTIMETER	FLUKE JOHN MFG CO INC	87	48311233	00	6825	\$280	237	W201	103
	1002837	MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	87	66870603	07	6825	\$280	243	W700	AREA
	0030437	MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	87	47750136	00	6825	\$280	244	W201	103
	0324170	AMPLIFIER, STEREO	MCINTOSH LABORATORY INC	736D5	NONE	06	6825	\$280	201	W203	108
	1440126	DISPLAY UNIT	ORCHESTRA MULTISYSTEMS INC	HORN15	KK00751	05	7025	\$280	140	W101	117
	1440127	DISPLAY UNIT	ORCHESTRA MULTISYSTEMS INC	HORN15	KK00690	05	7025	\$280	306	W316	000
	1051300	DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL5864	MGFHA600101084	07	7025	\$280	000	W100	ACCT
	1230507	PRINTER, ADP	EPSON AMERICA INC	FX870	61P105570	03	7025	\$285	215	W203	134
	1001050	DISPLAY UNIT	SCEPTRE	P531	841U0001J00535	07	7025	\$284	408	W462	000
	1005740	DISPLAY UNIT	SAMSUNG ELECTRONICS	CVL4951	10601750	02	7025	\$283	210	W700	000
	1235460	DISPLAY UNIT	POWER II CORP, THE	RH00036400	RH00036400	02	7025	\$283	834	W203	131
	0030503	MULTIMETER	FLUKE JOHN MFG CO INC	27	5095011	01	6825	\$282	115	W113	120
	0010100	MULTIMETER	FLUKE JOHN MFG CO INC	87	52200414	01	6825	\$282	237	W201	137
	0010171	MULTIMETER	FLUKE JOHN MFG CO INC	87	52200418	01	6825	\$282	237	W201	137
	0010170	MULTIMETER	FLUKE JOHN MFG CO INC	87	50300457	01	6825	\$282	242	W201	137
	0007814	LENS, ZOOM	TOKINA OPTICAL CO	20-200MM	0005821	00	6760	\$280	000	W364	101
	0030003	HOIST, CHAIN	COLUMBUS MCKINNON CP CM HOIST	622	NONE	01	3950	\$280	115	W113	120
	0320243	METER VOLT	HEWLETT-PACKARD CO	403A	403-03873	06	6825	\$280	304	W300	107

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0320380		MULTIMETER BLASTERS	TRIPLETT CORP	618A	919	07	6625				
0773111		LENS 50MM F/1.4	OLYMPUS OPTICAL CO LTD	NONE	1159868	05	6760	\$278	260	W101	PROP
1005438		CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	485X	3143500743	01	7420	\$275	218	0	WST
0327248		DISPLAY UNIT	INTERNATIONAL BUSINESS MACHINE	5151	3616328	05	7025	\$275	223	W201	120
1238240		RECORDER VIDEO CASSETTE	PANASONIC	AG1280	B4SA11020	04	5836	\$275	250	W203	116
1005770		DISPLAY UNIT	POWER II CORP, THE	3E	RA00111585	02	7025	\$275	252	W202	BKR
1550886		DISPLAY UNIT	JVC	TM1315U	18006821	06	7025	\$275	834	W203	131
0328521		PROBE MULTIMETER	HEWLETT-PACKARD CO	870A	132A04074	74	6625	\$274	250	W203	116
1235835		DISPLAY UNIT	COMPAQ COMPUTER CORP	420K	308145440375	03	7025	\$272	420	W101	215
1235833		DISPLAY UNIT	COMPAQ COMPUTER CORP	420K	308145440374	03	7025	\$270	221	W200	127
1235834		DISPLAY UNIT	COMPAQ COMPUTER CORP	420K	30814544H703	03	7025	\$270	221	W200	131
1238280		RECORDER, VIDEO	MATSUSHITA ELEC INDUS CO	AG1280P	B4SA10147	04	5836	\$270	242	W201	142
1238281		RECORDER, VIDEO	MATSUSHITA ELEC INDUS CO	AG1280P	B4SA10202	04	5836	\$270	250	W800	CTRL
0327456		BINOCLARS	BAUSCH AND LOMB INC	NONE	V852575	06	6650	\$269	104	W104	115
1551325		DISPLAY UNIT	HYUNDAI ELECTRONICS INDUSTRIES	HL584F	MEQHA703203810	07	7025	\$269	140	W101	117
1235483		DISPLAY UNIT	TATUNG CO	CM1496V	27490355	02	7025	\$268	242	W201	103
1235702		DISPLAY UNIT	INFINITY SYSTEMS	IN88285V	PE01179	03	7025	\$268	242	W201	103
1235681		DISPLAY UNIT	TATUNG CO	CM1492V	08480378	03	7025	\$266	122	W120	ISSUE
1005727		DISPLAY UNIT	TATUNG CO	CM1496V	52470206	02	7025	\$266	218	W200	132
1005785		DISPLAY UNIT	TATUNG CO	CM1498V	52470137	02	7025	\$266	228	W200	115
1235320		DISPLAY UNIT	TATUNG CO	CM1496V	01480013	02	7025	\$266	240	W201	139
1235544		DISPLAY UNIT	TATUNG CO	CM1496V	34890711	02	7025	\$266	305	W300	102
1551256		DISPLAY UNIT	SCEPTRE	HS68	651A9000100370	07	7025	\$266	850	W5SH	HUB
1235897		DISPLAY UNIT	INFINITI SYSTEMS	IN8328SV	GM11003129	03	7025	\$265	122	W120	SHIP
1235754		DISPLAY UNIT	DTK COMPUTER INC	CDD1401	C027186	03	7025	\$265	170	W113	OAO
1235550		DISPLAY UNIT	TATUNG CO	CM1496V	27490347	03	7025	\$265	221	W200	142
1551187		RECORDER, VIDEO CASSETTE	JVC CO OF AMERICA	SR3260U	34480888	02	7025	\$265	250	W101	102
1235482		DISPLAY UNIT	TATUNG CO	CM1496V	120F4021	06	5838	\$265	250	W200	133
1235624		DISPLAY UNIT	DTK COMPUTER INC	CCD1401	U04781	03	7025	\$265	306	W363	000
1005573		DISPLAY UNIT	TATUNG CO	CM1496V	27490340	02	7025	\$265	831	W803	000
1235641		DISPLAY UNIT	DTK COMPUTER INC	CM1498V	95470291	02	7025	\$264	122	W120C	CAGE
1005886		DISPLAY UNIT	TATUNG CO	CDD1401	U047870	03	7025	\$264	140	W101	117
1235648		DISPLAY UNIT	DTK COMPUTER INC	CV1496V	32470448	02	7025	\$264	305	W300	102
1550802		RECORDER, VIDEO CASSETTE	JVC	SR3260U	U045484	03	7025	\$264	803	W201	113
1550582		RECORDER, VIDEO	PANASONIC	AG1300P	120F7990	06	5820	\$263	252	W800	BLKHS
1550583		RECORDER, VIDEO	PANASONIC	AG1300P	L5KN02849	06	5838	\$263	252	W800	BLKHS
1235784		RECORDER VIDEO CASSETTE	PANASONIC	AG1300P	L5KN02878	06	5838	\$262	252	W800	BLKHS
1295493		TELEPHONE, PORTABLE	RCA CP GYMT & COMMERCIAL SYS	VR506	24726385	03	5836	\$260	104	W104	112
1005411		DISPLAY UNIT	MOTOROLA INC	F09HLD815BG	6743UYRP02	05	5805	\$258	158	W101	211
1551551		MULTIMETER, DIGITAL	SAMTRAN DIV OF SAMSUNG ELEC	SC431 VH	9041178252	01	7025	\$258	242	201	142
1005410		DISPLAY UNIT	WAVETEK CORP	8D109	87031233	07	6025	\$258	260	W101	113
1551590		MULTIMETER, DIGITAL	SAMTRAN DIV OF SAMSUNG ELEC	SC431 VH	9041178422	01	7025	\$258	308	W382	000
1551590		MULTIMETER, DIGITAL	SAFETY DEVICES	5071	87070706	07	6625	\$258	260	W101	113
0018990		BUFFER, PRINTER	WAVETEK CORP	HD118	87031231	07	6625	\$258	260	W101	113
0773184		DISPLAY UNIT	PRACTICAL PERIPHERALS INC	24811	UNKNOWN	09	7025	\$257	157	W101	117
0773155		DISPLAY UNIT	PANASONIC	WV5200BU	6405300	06	5820	\$257	250	W203	116
0773156		DISPLAY UNIT	PANASONIC	WV5200BU	6405288	06	5820	\$257	250	W203	116
1235667		RECORDER VIDEO CASSETTE	PANASONIC	WV5200BU	6405288	06	5820	\$257	250	W203	116
1236467		CALCULATOR, ELECTRONIC	SAMSUNG ELECTRONICS	VR5682	83TB003612	03	5836	\$257	252	W201	133
1448267		RECORDER, VIDEO CASSETTE	HEWLETT-PACKARD	480X	3421501408	03	7420	\$255	217	W203	127
0782263		LENS	TOSHIBA AMERICA INC	M480	14520826	05	5820	\$250	157	W101	115
0773051		LENS 85MM	SCHNEIDER JOS UND CO	135MMF/3.5	9894388	06	6760	\$250	218	0	A WST
0773054		LENS 28MM F/3.5	NIKON INC	NONE	169503	75	6760	\$250	218	0	WST
0773055		LENS 50 MM F/1.4	NIKON INC	NONE	330926	75	6760	\$250	218	0	WST
1551639		DISPLAY UNIT	NIKON INC	NONE	1214283	75	6760	\$250	218	0	WST
0928378		POWER SUPPLY	SAMPO CORP OF AMERICA	KM500A	630A0355	07	7025	\$250	219	W201	119
1551218		DISK DRIVE UNIT	ELECTRO INSTRUMENTS INC	Q28-2	288	06	6625	\$250	251	W203	115
1551214		DISPLAY UNIT	OMEGA	Z100PZ	RBBG30B103	06	7025	\$249	104	W104	000
1236085		PRINTER, ADP	INFOTEL INC	1485DLS	259D6601283A	06	7025	\$249	224	W200	LAB(C)
1236094		PRINTER, ADP	OKIDATA CORP	ML380	308A0172835	03	7025	\$249	244	W201	136R
0018881		LENS	OKIDATA CORP	ML380	308A0172192	03	7025	\$249	244	W272	BKR
0772848		LENS 127MM F/3.5	PANASONIC	WVLA18B	03847	09	5820	\$249	252	W201	113
			MAMIYA CAMERA CO LTD	NONE	51633	75	6760	\$246	216	0	WST

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#	ECH #	ITEM NAME	MANUFACTURE	MODEL #	SN	YR	NSN	COST	ACCT	BLDG	ROOM
1550620		RECORDER, VIDEO	PANASONIC	AQ1300P	L5KL01577	88	5838	\$244	252	W203	133
1235615		DISPLAY UNIT	DTK COMPUTER INC	CDD1401	U045312	83	7025	\$243	240	W201	103
8329779		DISPLAY UNIT	WYSE TECHNOLOGY	WY85	00V1032297	88	7025	\$240	159	W101	210
8329781		DISPLAY UNIT	WYSE TECHNOLOGY	WY85	WY85 32308	88	7025	\$240	159	W101	210
1042758		MEASUREMENT FIXTURE	FAIRCHILD CTL SYS F-STRATOS DV	T7520670	90140912	81	4868	\$240	223	W201	136B
8323214		METER AMP DC	SCHLUMBERGER CANADA LTD	831	81785	86	8825	\$239	205	W203	151
0772956		PISTOL .357 MAGNUM 4" BARREL	STURM RUGER	RDA-34HT	158-96843	84	1005	\$238	104	W104	100
0772957		PISTOL .357 MAGNUM 4" BARREL	STURM RUGER	RDA-34HT	161-28292	85	1005	\$238	104	W104	100
0772958		PISTOL .357 MAGNUM 4" BARREL	STURM RUGER	RDA-34HT	158-98844	84	1005	\$238	104	W104	100
0772948		LENS 90MM F2.8	MAMIYA CAMERA CO LTD	NONE	24471	79	6760	\$238	218	0	WST
0772959		LENS 91MM F2.8	MAMIYA CAMERA CO LTD	NONE	48845	75	6760	\$238	218	0	WST
8326596		METER CAPACITANCE DIGITAL	B & K PRECISION PROD'S/MAXTEC	836.00	12598	83	8825	\$238	408	W460	000
0018943		MULTIMETER	FLUKE JOHN MFG CO INC	87	48311218	80	8825	\$237	834	W252	000
0773121		LENS	COSMICAR	25MM	NONE	88	6760	\$236	252	W200	133
0773122		LENS	COSMICAR	25MM	NONE	88	6760	\$238	252	W200	133
8326629		LENS 135MM F/1.8	SCHNEIDER JOS UND CO	SYMMAR-8	13954295	85	6760	\$235	216	0	WST
8328924		CAMERA 35MM	CANON CAMERA CO INC	SURESHOT SUPREME	3060110	87	6720	\$230	116	W100	000
8328925		CAMERA 35MM	FUJI OPTICAL CO	TW-300	8024593	87	6720	\$230	116	W100	000
0772953		LENS 55MM	NIKON INC	NONE	4122725	81	6780	\$230	218	W200	102
0773144		LENS PINHOLE	LENZAR OPTICS CORP	B-2.8P8	NONE	87	6780	\$230	252	W201	133
0773145		LENS PINHOLE	LENZAR OPTICS CORP	B-2.8P8	NONE	87	6780	\$230	252	W201	133
0773146		LENS PINHOLE	LENZAR OPTICS CORP	B-2.8P8	NONE	87	6780	\$230	252	W201	133
0839573		HOIST, CHAIN	COLUMBUS MCKHNON CP CM HOIST	822	NONE	81	3950	\$228	223	W201	136
1551549		CAMERA	AMERICAN DYNAMICS	AD530	001841	87	5820	\$225	223	W800	1C835
1551943		DISPLAY UNIT	CTX INTL	VL500	163-80910657	88	7021	\$225	999	W101	117
0808833		REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR SGLER	10	BFH5903	88	1010	\$224	104	W104	000
0808831		REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR SGLER	10	DEY8731	88	1010	\$224	104	W104	100
0808832		REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR SGLER	10	DEZ8750	88	1010	\$224	104	W104	100
0808834		REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR SGLER	10	BFES348	88	1010	\$224	104	W104	100
1551377		DISPLAY UNIT	KOREA DATA SYSTEMS CO LTD	V851	9271924858	87	7025	\$220	111	W112	000
1448234		MODEM	U S ROBOTICS INC	28800 SPORTSTER	0008390035728871	85	7025	\$220	158	W101	117
1448235		MODEM	U S ROBOTICS INC	28800 SPORTSTER	0008390035728859	85	7025	\$220	158	W101	210
8324123		METER MILLIAMP	SCHLUMBERGER CANADA LTD	904	17804	86	8825	\$220	201	W203	106
8324487		BRIDGE	METROM INFORMATION STORAGE F-	1062	M1048	86	8825	\$220	834	W201	137
1236210		MULTIMETER VOLT-OHM	SIMPSON ELECT F-AMER GAGE	280-8P	NONE	84	8825	\$215	117	W121	000
1236211		MULTIMETER VOLT-OHM	SIMPSON ELECT F-AMER GAGE	280-8P	NONE	84	8825	\$215	117	W200	000
0839596		LENS	J V C NVICO VICTOR CO LTD	H6X12.5R	899518	81	6760	\$210	243	W201	STRG
0839597		LENS	J V C NVICO VICTOR CO LTD	H6X12.5R	899532	81	6760	\$210	243	W700	000
0839841		MULTIMETER	FLUKE JOHN MFG CO INC	28	4605211	88	8825	\$209	111	W112	000
0839842		MULTIMETER	FLUKE JOHN MFG CO INC	28	4905211	88	8825	\$209	111	W112	000
1551489		DISK DRIVE UNIT, CD-ROM	MICROSOLUTION	188658	17183607	87	7025	\$208	111	W112	000
1005321		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	ID009018	82	7420	\$200	101	W100	ACCT
1851382		PRINTER, ADP	EPSON AMERICA INC	LX300	1YL1053654	87	7025	\$200	170	W113	121A
8329278		MULTIMETER DIGITAL	KEITHLEY INSTRUMENTS INC	178	11085	77	8825	\$200	200	W203	133
8325273		LENS 300MM	KILFITT OPTISCHE FABRIK	NONE	1500682	75	6780	\$200	218	0	WST
8325274		LENS 300MM	KILFITT OPTISCHE FABRIK	NONE	2500881	75	6780	\$200	218	0	WST
8325275		LENS 300MM	KILFITT OPTISCHE FABRIK	NONE	2500840	75	6780	\$200	218	0	WST
9018984		RECEIVING SET TELEVISION	RADIO SHACK DV TANDY CORP	16-137	8A8-02514	87	5820	\$200	252	W200	110
8638453		MONITOR, CCTV	PANASONIC	WV-BM90	95A03875	88	5820	\$200	255	W252	000
1802808		LENS, ZOOM	TAMRON CO LTD	ZOOM	800185	88	6780	\$199	224	W200	LARCO
8773112		LENS 85MM F2	OLYMPUS OPTICAL CO LTD	NONE	211685	85	6760	\$195	216	0	WST
8773160		LENS VIDEO ZOOM	FUJI OPTICAL CO	H6X12.5R	853552	88	6760	\$195	252	W800	CR43
8648785		LENS	FUJI OPTICAL SYSTEMS	H6X12.5R	178752	84	6760	\$194	250	W272	000
1850855		DISK DRIVE UNIT	OMEGA	Z100P2	RBBQ2174M5	86	7025	\$193	117	W121	000
1851811		PRINTER, ADP	CANON USA INC	BJC4308	ELL23710	88	7025	\$193	117	W121	000
1851880		DISPLAY UNIT	SCEPTRE	PS31	748UD000J00375	88	7025	\$193	999	W101	117
8328958		MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8620B	3780627	85	8825	\$192	244	W201	103
8638929		METER, TEST	METROM INFORMATION STORAGE F-	W136	8944	86	8825	\$190	111	W150	000
1350886		MODEM, EXTERNAL	MULTI-TECH SYSTEMS	MT2834ZDX	4310287	86	7025	\$190	158	W101	212
8328045		BINOCULARS	UNKNOWN	M-17	50884	86	6850	\$190	950	W11AF B	000
8325814		BINOCULAR	UNKNOWN	NONE	52874	86	6850	\$190	950	W55H	000
8325836		BINOCULAR	UNKNOWN	NONE	42552	84	6850	\$190	950	W55H	000
1560998		DISK DRIVE UNIT	OMEGA	Z100P2	RBBQ1001E5	86	7025	\$189	231	W200	M72

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	1550991	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG19527F	96	7025	\$189	231	W200	M22
	1550990	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG19MOLU	96	7025	\$189	308	W362	000
	1550989	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG19MOP6	96	7025	\$189	308	W362	000
	1550992	DISK DRIVE UNIT	OMEGA	Z100P2	RBB61952M1	96	7025	\$189	308	W362	000
	1550993	DISK DRIVE UNIT	OMEGA	Z100P2	RBB61952HP	96	7025	\$189	308	W363	000
	1550987	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG1952OR6	96	7025	\$189	308	W363	000
	1550984	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG1952LL	96	7025	\$189	408	W462	000
	1550982	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG19528P	96	7025	\$189	408	W462	107
	1550985	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG19NORY	96	7025	\$189	420	W101	212
	1551595	METER, PHMV	YVWR SCIENTIFIC	2000	005598	87	6830	\$189	281	W637	000
	1551254	DISK DRIVE UNIT	OMEGA	Z100P2	RBBT481A9R	87	7025	\$187	101	W100	210
	1551236	DISK DRIVE UNIT	OMEGA	Z100P2	RBC84330J5	87	7025	\$187	231	W200	M22
	1551235	DISK DRIVE UNIT	OMEGA	Z100P2	RBC84330PV	87	7025	\$187	408	W200	151
	1550982	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG12G0PU	96	7025	\$187	408	W462	000
	1550983	DISK DRIVE UNIT	OMEGA	Z100P2	RBBG12H0MV	96	7025	\$187	408	W462	000
	1235587	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780A	2D021808	82	7420	\$185	101	W100	217
	8328852	TELESCOPE	TASCO CORP	132T	26424	87	6650	\$185	104	W104	115
	0837875	DISPLAY UNIT	NEC TECHNOLOGIES INC FRMLY NEC	JB1407HMA	82J00906A	88	7025	\$185	150	W101	210
	0807916	MULTIMETER	FLUKE JOHN MFG CO INC	77	80270803	84	6825	\$185	201	W203	108
	0807787	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	3106520103	81	7420	\$185	214	W201	134
	0807781	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	3018520350	81	7420	\$185	214	W203	115
	1003536	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	3018520387	82	7420	\$185	214	W203	115
	8327142	LENS 200MM F/4	OLYMPUS OPTICAL CO LTD	NONE	157711	85	6760	\$185	218	0	WST
	8327145	LENS 200MM F/4	OLYMPUS OPTICAL CO LTD	NONE	155183	85	6760	\$185	218	0	WST
	0772844	TELECONVERTER EXTENDER	HITACHI MFG CO	MRB-6	5009123	82	6760	\$185	218	0	WST
	1235748	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780A	3D047052	83	7420	\$184	101	W100	PURCH
	1551837	DISK DRIVE	OMEGA	Z100PLUS	PBLJ045061	88	7025	\$184	899	W101	117
	8838535	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	02811215	81	7420	\$183	101	W100	214
	0773080	MIXER/PHASE DETECTOR	HEWLETT-PACKARD CO	10514A	NONE	87	6825	\$181	201	W203	108
	1235482	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	0D094567	81	7420	\$180	101	W100	PURCH
	0773105	CAMERA BODY	OLYMPUS OPTICAL CO LTD	OM-1	854808	85	6720	\$180	218	0	WST
	1942785	TORQUING TOOL	FAIRCHILD CTL SYS F-STRATOS DV	17520686	90140905	81	4960	\$180	223	W201	136B
	1942786	MEASUREMENT TOOL	FAIRCHILD CTL SYS F-STRATOS DV	17520687	90140908	81	4960	\$180	223	W201	136B
	1942787	DMIPLE TOOL	FAIRCHILD CTL SYS F-STRATOS DV	17520689	90140911	81	4960	\$180	223	W201	136B
	1882807	LENS, ZOOM	TAMRON CO LTD	6-12V1:1.4	NONE	86	6760	\$180	224	W200	LABCO
	1095592	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	1D903685	82	7420	\$179	101	W100	ACCT
	1551718	MULTIMETER	FLUKE JOHN MFG CO INC	77	88451358	87	6825	\$178	116	W100	000
	1003583	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	1D903635	82	7420	\$178	122	W120	LOGOF
	1551784	DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	5V	VIPV73425344	88	7025	\$178	282	W101	206
	1551785	DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	5V	VIPV73425349	88	7025	\$178	282	W101	206
	1551787	DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	5V	VIPV73425808	88	7025	\$178	282	W101	206
	1551786	DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	5V	VIPV73425176	88	7025	\$178	282	W101	206
	0838781	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	8D00368Y	88	7420	\$178	101	W100	ACCT
	0838784	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	9D00368Y	88	7420	\$178	118	W100	000
	0838783	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	QS2780	8D00367Y	88	7420	\$178	157	W101	117
	8325308	PROJECTOR CAROUSEL	EASTMAN KODAK CO	980H	NONE	75	6730	\$178	218	W200	102
	1551934	DISK DRIVE	OMEGA	Z100PLUS	PLBJ0441AG	88	7025	\$178	989	W101	117
	0838321	AMPMETER	GENERAL ELECTRIC CO	1EUL1000	NONE	80	6825	\$175	117	W121	000
	0323825	CAMERA	POLAROID CORP	3LR880	NONE	85	6720	\$175	228	W200	132
	0018105	LENS	COMPUTAR	12.5-75MM	106785	80	5820	\$175	252	W200	133
	8325371	LENS 150MM	KILFITT OPTISCHE FABRIK	NONE	208-5628	75	6780	\$175	252	W201	133
	0772843	LENS 150MM	KILFITT OPTISCHE FABRIK	NONE	2065590	75	6760	\$175	252	W201	133
	0807755	LENS	COMPUTAR	12.5-75MM	103528	81	6760	\$175	837	W800	111
	0807754	LENS	COMPUTAR	12.5-75MM	106728	81	6760	\$175	837	W800	111
	8809988	REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR BGLER	10-8	AYS4473	88	1010	\$173	104	W104	100
	8809912	REVOLVER, CALIBER .38 SPECIAL	SMITH AND WESSON A LEAR BGLER	10-8	AYS4495	88	1010	\$173	104	W104	100
	8327528	LENS FIXED FOCUS 8.5MM	PELCO SALES INC	TV8.5E5	881274	88	6760	\$172	252	W201	133
	8018718	OHMMETER DIGITAL	BITRONICS INC	1D3	NONE	88	6825	\$170	260	W270	PRORP
	0772801	MULTIMETER DIGITAL	FLUKE JOHN MFG CO INC	8024A	2290787	80	6825	\$169	237	W805	000
	8328008	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	2842521178	88	7420	\$167	221	W200	131
	8327894	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CX	2842523824	88	7420	\$167	223	W201	104
	1551847	RECORDER, VIDEO CASSETTE	MATSUSHITA ELECTRIC	PV8450	ABSC20600	88	5836	\$167	223	W255	000

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0326395		BINOCULARS	UNKNOWN	NONE	41244	82	8850				
0326323		BINOCULARS	BAUSCH AND LOMB INC	NONE	148978	82	8850	\$185	104	W104	115
1236191		MULTIMETER	FLUKE JOHN MFG CO INC	77	59170818	84	8825	\$165	171	W116	000
0326253		BINOCULARS	UNKNOWN	NONE	18868	82	8850	\$165	224	W200	LABC
0326781		BINOCULARS	TASCO CORP	NONE	45422	82	8850	\$165	304	W362	000
0326047		LENS VARIABLE	FUJINON INC	H6X12.5R	853860	88	8780	\$162	950	WSSH	000
0326653		RECORDER TAPE TELEPHONE	A T & T TECHNOLOGIES GOVT SYS	2390C	0201786	87	5905	\$160	252	W200	133
1236380		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	Q82760A	4D022185	84	7420	\$158	158	W101	211
0838824		MULTIMETER	FLUKE JOHN MFG CO INC	23	4833081	84	7420	\$158	101	W100	ACCT
0838337		MULTIMETER	FLUKE JOHN MFG CO INC	23	51180248	80	8825	\$158	408	W400	101
0838338		MULTIMETER	FLUKE JOHN MFG CO INC	23	51180248	80	8825	\$158	408	W400	101
0838339		MULTIMETER	FLUKE JOHN MFG CO INC	23	51180246	80	8825	\$158	408	W400	101
0838340		MULTIMETER	FLUKE JOHN MFG CO INC	23	51180247	80	8825	\$158	408	W400	101
0018753		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	Q8-2660	8D038977	88	7420	\$158	408	W400	101
0618754		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	Q8-2660	8D038987	88	7420	\$157	101	W100	100
0618752		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	Q8-2660	8D037807	88	7420	\$157	101	W100	ACCT
0323071		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	85021848	78	7420	\$155	122	W150	150
0323081		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	85028536	78	7420	\$155	116	W100	000
0326090		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	85047288	78	7420	\$155	122	W120	CAGE
0837828		DISPLAY UNIT	WYSE TECHNOLOGY	WY85	80V18901273	88	7025	\$155	122	W120	CAGE
0325712		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	85028328	78	7420	\$155	159	W101	210
0326081		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	85047508	78	7420	\$155	201	W203	108
0323033		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1185	71811480	77	7420	\$155	280	W101	110
0323028		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1185	71816300	77	7420	\$154	122	W120	PROP
0837863		CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	10B	2830A33600	88	7420	\$154	227	W200	CTF
1851812		DISK DRIVE UNIT	OMEGA	Z100P2	PRDH412H8T	88	7025	\$152	101	W100	214
0772868		LENS 105MM F/2.8	NIKON INC	NONE	158728	75	8780	\$152	140	W101	117
0772126		LENS FISHEYE	NIKON INC	BMM	88821	88	8780	\$150	218	0	WST
0772128		LENS FISHEYE	NIKON INC	7.5MM	781823	88	8780	\$150	218	0	WST
0018672		LENS 80MM	NIKON CORP	F/1.4	5211128	88	8780	\$150	218	0	WST
1005861		DISPLAY UNIT	AOC INTERNATIONAL (USA) LTD	MM4135	H50746894	82	7025	\$150	218	W200	204
0618673		LENS 13MM	ELGEET	NONE	A4448	88	8780	\$150	218	W200	115
0618674		LENS 13MM	ELGEET	NONE	A4558	88	8780	\$150	252	W201	133
0326224		LENS 16MM	SCHNEIDER JOS UND CO	NONE	12250254	88	8780	\$150	252	W201	133
0839788		MULTIMETER	FLUKE JOHN MFG CO INC	23	50171218	81	8825	\$149	205	W201	133
0329657		MULTIMETER	FLUKE JOHN MFG CO INC	77	44161382	88	8825	\$149	831	W803	000
0329658		MULTIMETER	FLUKE JOHN MFG CO INC	77	44520830	88	8825	\$149	205	W203	151
0329660		MULTIMETER	FLUKE JOHN MFG CO INC	77	44161880	88	8825	\$149	205	W203	151
0329661		MULTIMETER	FLUKE JOHN MFG CO INC	77	44161880	88	8825	\$149	205	W203	151
1851237		MULTIMETER	FLUKE JOHN MFG CO INC	77	44161880	88	8825	\$149	205	W203	151
0838787		MULTIMETER	FLUKE JOHN MFG CO INC	75	3991285	87	8825	\$149	221	W201	136A
0838888		MULTIMETER	FLUKE JOHN MFG CO INC	77	48880328	88	8825	\$149	227	W200	183
0838788		MULTIMETER	FLUKE JOHN MFG CO INC	77	48880328	88	8825	\$149	227	W200	183
0838789		MULTIMETER	FLUKE JOHN MFG CO INC	77	48880328	88	8825	\$149	304	W300	115
0838790		MULTIMETER	FLUKE JOHN MFG CO INC	77	48880328	88	8825	\$149	304	W300	115
0838791		MULTIMETER	FLUKE JOHN MFG CO INC	23	488802850	88	8825	\$149	304	W300	115
0838792		MULTIMETER	FLUKE JOHN MFG CO INC	23	488802783	88	8825	\$149	304	W300	115
0838793		MULTIMETER	FLUKE JOHN MFG CO INC	23	488802747	88	8825	\$149	304	W300	115
0326193		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1880	8810318Y	88	7420	\$147	101	0	1 WST
0326194		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1880	88000313	88	7420	\$147	116	W100	000
0838319		MULTIMETER	FLUKE JOHN MFG CO INC	77	50330485	88	8825	\$147	205	W203	151
0838320		MULTIMETER	FLUKE JOHN MFG CO INC	77	47390390	88	8825	\$147	205	W203	151
0838321		MULTIMETER	FLUKE JOHN MFG CO INC	77	50330535	88	8825	\$147	205	W203	151
0838322		MULTIMETER	FLUKE JOHN MFG CO INC	77	47390381	88	8825	\$147	205	W203	151
1861848		RECORDER, VIDEO CASSETTE	MATSUBITA ELECTRIC	PVB450	A85C21183	88	5836	\$147	205	W203	151
0328182		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1680	8810331Y	88	7420	\$147	223	W201	104
1851384		DISK DRIVE UNIT	OMEGA	Z100P2	RBFH2482LY	87	7025	\$146	217	W203	127
8046780		MODEM, EXTERNAL	UBROBOTICS	14400	8002800211778655	84	7025	\$145	158	W101	117
1236178		MULTIMETER	FLUKE JOHN MFG CO INC	75	59420735	83	8825	\$145	201	W203	108
0329282		VOLTMETER	SOLARTRON F-WESTON INSTR	901	28933	85	8825	\$145	209	W203	143
1851810		DISK DRIVE UNIT	OMEGA	Z100P2	P2A102AERC	88	7025	\$145	990	W104	112
0323358		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1808	48828157	84	7420	\$143	101	W100	100A
0325878		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1808	48825577	84	7420	\$143	118	W100	000
0328048		CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1808	48808867	84	7420	\$143	122	W120	FACT

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GFP

#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
	0323053	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1608	46025397	84	7420				
	0323033	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1608	48013347	84	7420	\$143	158	W101	117
	1551779	SCANNER	UMAX DATASYSTEMS INC.	610S	H6U0B37B03437	98	7025	\$143	158	W101	211
	0323120	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1608	46026067	84	7420	\$143	231	W200	NHB
	1551850	DISK DRIVE UNIT	IOMEGA	Z100P2		84	7420	\$143	803	W100	107
	1551418	DISK DRIVE UNIT	IOMEGA	Z100P2	PRCH45FGFU	98	7025	\$142	140	W101	117
	1551311	DISK DRIVE UNIT	IOMEGA	Z100P2	RBCH22200N	97	7025	\$142	222	W201	104
	1551450	DISK DRIVE UNIT	IOMEGA	Z100S2	RABG50P4M1	97	7025	\$142	224	W200	CLNRM
	1551865	DISK DRIVE UNIT	IOMEGA	Z100P2	RBFH25M4RA	97	7025	\$142	308	W362	000
	1551806	DISK DRIVE UNIT	IOMEGA	Z100P2	RBA601ADJV	98	7025	\$142	999	W101	117
	1551887	DISK DRIVE UNIT	IOMEGA	Z100P2	PWAH50F2UU	98	7025	\$142	999	W101	117
	1551888	DISK DRIVE UNIT	IOMEGA	Z100P2	PWAH50M2LE	98	7025	\$142	999	W101	117
	0328018	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1680	P2AH50P2PC	98	7025	\$142	999	W101	117
	0328027	PROJECTOR, OVERHEAD	AMERICAN OPTICAL CO	78001918		87	7420	\$141	101	W100	PURCH
	0327847	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1680	36695	73	8730	\$141	837	W800	NCR
	0327844	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1680	5800665Y	88	7420	\$140	101	0	CH WST
	0327809	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS-1680	5800670Y	88	7420	\$140	101	0	WST
	0327545	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	CS1680	68018733	88	7420	\$140	101	W100	000
	0838210	METER CAPACITANCE	BECKMAN IND INSTRUMENT PROD'N	CS-1680	5800325Y	88	7420	\$140	122	W120	LOGOF
	0838045	MULTIMETER	FLUKE JOHN MFG CO INC	CM20A	81103138	88	6625	\$140	201	W203	108
	0838046	MULTIMETER	FLUKE JOHN MFG CO INC	23	46110155	88	6625	\$140	304	W300	115
	0838047	MULTIMETER	FLUKE JOHN MFG CO INC	23	46110272	88	6625	\$140	304	W300	115
	0838043	MULTIMETER	FLUKE JOHN MFG CO INC	23	46110153	88	6625	\$140	304	W300	115
	1551875	DISK DRIVE UNIT	IOMEGA	Z100P2	46110273	88	6625	\$140	408	W400	101
	1551876	DISK DRIVE UNIT	IOMEGA	Z100P2	PRDJ10A02H	98	7025	\$139	122	W120	000
	1551677	DISK DRIVE UNIT	IOMEGA	Z100P2	PWAH48H8H7	98	7025	\$139	122	W120	000
	1446410	RECORDER, VIDEO	EMERSON ELECTRIC CO RANTEC DIV	Z100P2	PWAH48MA8T	98	7025	\$139	122	W120	000
	1551800	DISK DRIVE UNIT	IOMEGA	VR4250	600-50608745	95	5836	\$139	122	W120	LOGIS
	1551711	DISK DRIVE UNIT	IOMEGA	Z100P2	PRCH45288H	98	7025	\$139	124	W100	LIB
	1551468	DISK DRIVE UNIT	IOMEGA	Z100P2	PRDH38HOC5	97	7025	\$138	999	W101	117
	1551434	DISK DRIVE UNIT	IOMEGA	Z100P2	PRBH284CYX	97	7025	\$137	106	W100	DRAFT
	1551381	CAMERA	POLAROID CORP	Z100P2	PRBH282CRC	97	7025	\$137	999	W101	117
	1551721	DISK DRIVE UNIT	IOMEGA	SPECTRA2	NONE	97	6720	\$133	171	W116	GATE
	0325280	LENS 150MM	SCHNEIDER JOS UND CO	Z100P2	PRDH400AFH	97	7025	\$132	140	W101	118A
	0325281	LENS 150MM	SCHNEIDER JOS UND CO	NONE	7120178	81	8760	\$131	252	W200	133
	0324814	MICROSCOPE	GAERTNER SCIENTIFIC CORP	NONE	7120196	81	8760	\$131	252	W201	133
	0018732	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	22915	NONE	88	8650	\$130	204	W203	144
	0018734	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	41CV	2818520118	88	7420	\$130	210	W203	137
	1238982	MODEM, COMMUNICATIONS	HEWLETT-PACKARD CO	41CV	2818520778	88	7420	\$130	223	W201	104
	1295628	MONITOR	BLACK BOX CORP THE SOURCE FOR	2400X	83073153688	93	5885	\$129	158	W101	210
	1295631	MONITOR	SONY CORP	4.8IN	G051363	94	7025	\$129	214	W203	115
	0328788	CAMERA, POLAROID SK-78	SONY CORP	4.8IN	G051450	94	7025	\$129	220	W203	131
	1551378	DISK DRIVE UNIT	POLAROID CORP	SK-78	E414689771	74	6720	\$128	850	WSSH	000
	0839718	MULTIMETER	IOMEGA	Z100P2	RBBH106188	97	7025	\$127	408	W408	105
	0839717	MULTIMETER	FLUKE JOHN MFG CO INC	21	52281377	91	6625	\$125	111	W150	000
	0839716	MULTIMETER	FLUKE JOHN MFG CO INC	21	52281378	91	6625	\$125	117	W121	000
	0018678	LENS 8MM	FLUKE JOHN MFG CO INC	21	51980630	91	6625	\$125	117	W121	000
	0328233	LENS ZOOM 17.5-105MM	FUJITSU LTD	F/1.4	311006	88	6780	\$125	252	W201	133
	0328482	MULTIMETER DIGITAL HAND HELD	FUJITSU LTD	17.5-105MM	572813	88	6780	\$125	252	W201	133
	0328578	MULTIMETER DIGITAL HAND HELD	FLUKE JOHN MFG CO INC	77	38304578	86	6625	\$125	408	W400	101
	1235830	MULTIMETER DIGITAL HAND HELD	FLUKE JOHN MFG CO INC	77	38304577	86	6625	\$125	408	W400	101
	0324585	CAMERA, POLAROID	FLUKE JOHN MFG CO INC	77	38883884	88	6625	\$125	408	W440	000
	0327822	CALCULATOR, ELECTRONIC	POLAROID CORP	251	2A334247	87	6720	\$124	252	W201	133
	0838332	CAMERA	SHARP ELECTRONICS CORP	CS1680	88017826	88	7420	\$120	101	W100	117
	1295431	CALCULATOR, ELECTRONIC	POLAROID CORP	SPECTRA	NONE	90	6720	\$120	101	W100	117
	0323039	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD	HP48G	3423509520	84	7420	\$119	104	W104	115
	0837868	PRINTER, ADP	SHARP ELECTRONICS CORP	OS2184	23009076	82	7420	\$118	101	0	CH WST
	1235882	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO	82240A	2818510383	88	7025	\$117	101	W100	214
	0807818	CALCULATOR, ELECTRONIC	SHARP ELECTRONICS CORP	EL2630G	2C18255Y	83	7420	\$117	101	W100	ACCT
	0807817	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO BOISE DIV	428	3424S00055	87	7420	\$115	221	W200	131
	0807819	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO BOISE DIV	428	3422S05374	87	7420	\$115	221	W200	136N
	0839886	CALCULATOR, ELECTRONIC	HEWLETT-PACKARD CO BOISE DIV	428	3424S00283	87	7420	\$115	221	W201	131
	1446172	MODEM, FAX	TEXAS INSTRUMENTS INC	5180	144402	90	7420	\$112	111	W112	000
			PRACTICAL PERIPHERALS INC	PM144MTN	A1843800	95	7025	\$112	171	W101	000

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GOVERNMENT FURNISHED PROPERTY

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#	ECN #	ITEM NAME	MANUFACTURE	MODEL #	S/N	YR	NSN	COST	ACCT	BLDG	ROOM
0018900		RECORDER, TELEPHONE	TANA T SYSTEMS CORP	460	010856	00	5805				
0018901		RECORDER, TELEPHONE	TANA T SYSTEMS CORP	460	010904	00	5805	\$110	104	W104	115
0328984		PROJECTOR CAROUSEL SLIDE	EASTMAN KODAK CO	800	247806	07	6730	\$110	104	W104	115
0638822		MULTIMETER	BECKMAN IND INSTRUMENT PROD'N	DM25L	00606843	00	6626	\$110	216	W200	104
0639884		CAMERA	POLAROID CORP	013176	NONE	01	6720	\$110	304	W300	115
0639885		CAMERA	POLAROID CORP	013176	NONE	01	6720	\$108	172	W101	000
0328262		LENS 100MM	SCHNEIDER JOS UND CO	NONE	8401373	01	6760	\$108	172	W101	000
0328263		LENS 100MM	SCHNEIDER JOS UND CO	NONE	8401375	01	6760	\$108	252	W201	133
0772003		LENS 100MM	SCHNEIDER JOS UND CO	NONE	12483245	01	6760	\$108	252	W201	133
0773048		LENS 25MM	KINOPTIC	NONE	55889	01	6760	\$105	252	W201	133
0773072		LENS 25MM	SCHNEIDER JOS UND CO	NONE	12223410	01	6760	\$105	252	W201	133
0773073		LENS	SCHNEIDER JOS UND CO	NONE	12223410	01	6760	\$105	252	W201	133
0328834		PROJECTOR SLIDE 35MM CARDS	EASTMAN KODAK CO	800 W/200M LENS F3.5	NONE	01	6760	\$105	252	W201	133
0807805		CALCULATOR, ELECTRONIC	CALCULATED INDUSTRIES INC	3340	NONE	08	6730	\$102	216	W200	108
0807806		CALCULATOR, ELECTRONIC	CALCULATED INDUSTRIES INC	3340	NONE	02	7420	\$100	111	W112	000
0807807		CALCULATOR, ELECTRONIC	CALCULATED INDUSTRIES INC	3340	NONE	02	7420	\$100	116	W100	000
0807810		CALCULATOR, ELECTRONIC	CALCULATED INDUSTRIES INC	3342	NONE	02	7420	\$100	118	W100	000
1551786		MULTIMETER, DIGITAL	FLUKE JOHN MFG CO INC	78	08840370	02	7420	\$100	116	W100	000
1238610		MODEM, COMMUNICATIONS	PRACTICAL PERIPHERALS INC	PM24008A	248030336	07	6620	\$100	110	W100	000
0324784		CALCULATOR, ELECTRONIC	TEXAS INSTRUMENTS INC	T1-5040	4318470	03	5805	\$100	158	W101	210
0648780		CALCULATOR, GRAPHIC	HEWLETT-PACKARD CO BOISE DIV	480	3447801013	78	7420	\$100	204	W203	144
0773142		LENS, CAMERA, GENERAL PHOTO	BELL & HOWELL ROCHESTER FILM	NONE	NONE	03	7420	\$100	210	W203	138
0618788		RECORDER CASSETTE MICRO	RADIO SHACK DV TANDY CORP	MICRO 25	526884	75	6760	\$100	252	W201	133
						07	5835	\$180	301	W302	000

NAS9-99100

PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-4

**DATA REQUIREMENTS LIST (DRL) and
DATA REQUIREMENTS DESCRIPTION (DRD)**

JSC DATA REQUIREMENTS LIST (DRL)

(Based on JSC-STD-123)

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a. Title of Contract, Project, SOW, etc. Technical, Evaluation, and Test (TEAM) Service Contract				b. Contract No. NAS9-99100		c. DRL Date/Mod Date 6/22/98	
1. Line Item no. 1(DRD 2-01)	2. DRD Title Financial Management Reports	3. Frequency MO, QU	4. As-of-Date Phase-in	5. 1st subm. date Per NPG 9501.2c	6. Copies a. type b. number Repro and Other 4		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) LF6 Cost Accounting (1 copy) Contracting Officer (1 copy) Budget/Program Analyst (1 copy) Technical (1 copy)			9. Remarks See DRD block 4.5 for delivery schedule Reference: SOW 2.2				
1. Line Item no. 2 (DRD 4-07)	2. DRD Title Purchase Order/Material Discrepancy Report	3. Frequency MO	4. As-of-Date	5. 1st subm. date	6. Copies a. type b. number Repro 3		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office (3 copies)			9. Remarks				
1. Line Item no. 3 (DRD 2-04)	2. DRD Title Safety & Health Plan	3. Frequency RT	4. As-of-Date Due with Proposal	5. 1st subm. date See blk 9	6. Copies a. type b. number PRINT & OTHER 5 (See blk 9)		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) NT4/NASA QARSO - 4 copies NASA WSTF Contracting Officer's Technical Representative - 1 copy			9. Remarks Original submittal with proposal. Electronic copy required to facilitate sitewide availability and WSTF document incorporation.				
1. Line Item no. 4 (DRD 2-05)	2. DRD Title Cost Estimating	3. Frequency UR	4. As-of-Date As Req'd	5. 1st subm. date As Req'd	6. Copies a. type b. number Print 2		
7. Data type: <input type="checkbox"/> (1) Written approval <input type="checkbox"/> (2) Mandatory Submittal <input checked="" type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) Requesting Customer			9. Remarks				

JSC DATA REQUIREMENTS LIST (DRL)

(Based on JSC-STD-123)

a. Title of Contract, Project, SOW, etc.				b. Contract No. NAS9-99100		c. DRL Date/Mod Date 6/22/98	
1. Line item no. 5 (DRD 2-06)	2. DRD Title Quality Plan	3. Frequency RT	4. As-of-Date 60 days after contract award	5. 1st subm. See blk 9	6. Copies a. type b. number PRINT & OTHER 5 (See blk 9)		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) NT4/NASA QARSO – 4 copies NASA WSTF Contracting Officer's Technical Representative – 1 copy			9. Remarks Submitted for NASA review and approval within 60 days of contract award. Electronic copy required to facilitate sitewide availability and WSTF document incorporation.				
1. Line item no. 6 (DRD 2-07)	2. DRD Title Employee Training Status and Trends	3. Frequency MO	4. As-of-Date	5. 1st subm. date See blk 9	6. Copies a. type b. number OTHER See blk 9 (See blk 9)		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) Key Contractor Personnel Contractor Supervisors NASA WSTF Management and Office Chiefs			9. Remarks Prepared for electronic distribution as of the 1st of each month, distributed by the 10 th of each month. Paper copies prepared to facilitate presentation at Contractor's discretion.				
1. Line item no. 7 (DRD 4-01)	2. DRD Title Logistics Reports	3. Frequency AR	4. As-of-Date	5. 1st subm. date	6. Copies a. type b. number Print 3		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office			9. Remarks SOW Section 4.2.5.1, 4.2.5.2, 4.2.5.3, 4.2.5.4				
1. Line item no. 8 (DRD 4-02)	2. DRD Title Vehicle Fuel Report	3. Frequency Mo	4. As-of-Date	5. 1st subm. date	6. Copies a. type b. number Print 3		
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office			9. Remarks SOW Section 4.2.5.5				

JSC DATA REQUIREMENTS LIST (DRL)

(Based on JSC-STD-123)

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a. Title of Contract, Project, SOW, etc.				b. Contract No. NAS9-99100		c. DRL Date/Mod Date 6/22/98	
1. Line Item no. 9 (DRD 4-03)	2. DRD Title Vehicle Summary Report	3. Frequency Mo	4. As-of-Date	5. 1st subm. date	6. Copies Print	a. type	b. number 3
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office	9. Remarks						
1. Line Item no. 10 (DRD 4-04)	2. DRD Title Transportation Data Report	3. Frequency Qu	4. As-of-Date	5. 1st subm. date	6. Copies Print	a. type	b. number 3
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office	9. Remarks						
1. Line Item no. 11 (DRD 4-05)	2. DRD Title Vehicle Accident Report	3. Frequency AR	4. As-of-Date	5. 1st subm. date	6. Copies Print	a. type	b. number 3
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RE/Administration Office	9. Remarks SOW Section 4.2.5.5						
1. Line Item no. 12 (DRD 4-06)	2. DRD Title Security Standard Practice Procedure	3. Frequency RT	4. As-of-Date N/A	5. 1st subm. date See blk 9	6. Copies PRINT & OTHER	a. type	b. number 3 (See blk 9)
7. Data type: <input type="checkbox"/> (1) Written approval <input checked="" type="checkbox"/> (2) Mandatory Submittal <input type="checkbox"/> (3) Submitted upon request							
8. Distribution (Continue on a blank sheet if needed) RA/NASA WSTF Security Officer – 1 copy NT4/NASA QARSO – 1 copy NASA WSTF Contracting Officer's Technical Representative – 1 copy	9. Remarks Submitted for NASA review and approval within 60 days of contract award. Electronic copy required to facilitate sitewide availability and WSII document incorporation.						

JSC DATA REQUIREMENTS LIST (DRL)

(Based on JSC-STD-123)

a. Title of Contract, Project, SOW, etc.				b. Contract No. NAS9-99100		c. DRL Date/Mod Date 8/22/98	
1. Line item no. 13 (DRD 2-08)	2. DRD Title Notification of Potential Labor Dispute and Contingency Strike Plan	3. Frequency AR	4. As-of-Date N/A	5. 1st subm. date As Req'd	6. Copies	a. type PRINT	b. number 3
7. Data type: <input type="checkbox"/> (1) Written approval <input type="checkbox"/> (2) Mandatory Submittal <input checked="" type="checkbox"/> (3) Submitted upon request							
	8. Distribution (Continue on a blank sheet if needed) RE/Administration Office			9. Remarks			
1. Line item no. 14 (DRD 2-09)	2. DRD Title Wage/Salary and Fringe Benefit Data	3. Frequency AR	4. As-of-Date N/A	5. 1st subm. date As Req'd	6. Copies	a. type PRINT	b. number 3
7. Data type: <input type="checkbox"/> (1) Written approval <input type="checkbox"/> (2) Mandatory Submittal <input checked="" type="checkbox"/> (3) Submitted upon request							
	8. Distribution (Continue on a blank sheet if needed) RE/Administration Office			9. Remarks			

Short Form Instructions for Completing JSC Form 2323

For more detailed instruction, see JSC-STD-123.

DRL IDENTIFICATION

- a. **Title** - Enter nomenclature descriptive of activity to which the DRL pertains, such as project, contract, statement of work, or request for proposal.
- b. **Contract/RFP Number** - Enter contract number or RFP number, if applicable.
- c. **Date** - Enter DRL preparation date as follows: Month-Day-Year. Subsequent modification dates may also be entered in this block.

LINE ITEM IDENTIFICATION

1. **Line Item No.** - Number line items sequentially, 1 through 999.
2. **DRD Title** - Enter DRD title from block 1 of JSC Form 2341.
3. **Frequency** - Enter frequency of submittal code as follows:

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
AD	As Directed	DA	Daily	RD	As Released
AN	Annually	DD	Deferred Delivery	RT	One Time and Revisions
AR	As Required	MO	Monthly	SA	SemiAnnually
BE	Biennially (Every other yr.)	OT	One Time	TY	Three Per Year
BM	Bimonthly (Every other mo.)	PV	Per Vehicle	UR	Upon Request
BW	Biweekly (Every other week)	QU	Quarterly	WK	Weekly

4. **As-Of Date** - If reports are of a recurring nature, give as-of date (cutoff date and due date: e.g., 15/1 indicated input cutoff date of 15th and due date of 1st). Amplify in Remarks, Item 9, if necessary.
5. **First Submittal** - Enter Month/Day/Year of initial submittal. If calendar date is not scheduled, enter number of days preceding or following event to which data requirement is related (e.g., 90 days prior to launch). Amplify in Remarks, Item 9, if necessary.
6. **Copies** - Complete 7a and 7b as specified below.
 - a. **Type** - Enter code as follows:

<u>Code</u>	<u>Definition</u>	<u>Code</u>	<u>Definition</u>
PRINT	Printed Copies	MICRO	Microfilm Aperture Cards
REPRO	Reproducible Copy	OTHER	Explain Remarks, Item 9
 - b. **Number** - Enter number of copies required opposite each type of copy furnished.
7. **Data Type** - Check the appropriate data type. Additional detail needed to clarify types or define subtypes may be added in block 9, REMARKS.
 - (1) **Written Approval** - Data requiring written approval by the NASA OPR before implementation into procurement or development program.
 - (2) **Mandatory Submittal** - Data submitted to NASA for coordination, information, review, and/or management control.
 - (3) **Submittal upon Request** - Data prepared and retained by respondent to be made available to requiring organization upon request.
8. **DISTRIBUTION** - List current codes or addresses and names of organizations which are to receive copies of documents generated under the DRD. If more than one copy is required, so indicate in parenthesis by recipient's name. Continue on a blank sheet if necessary.
9. **REMARKS** - Enter in this space.
 - a. Reference to specific work statement paragraph as applicable to explain relationship of data to task.
 - b. Additional submittal information, if necessary.
 - c. Comments which explain an entry made in any block of the DRL.
 - d. OPR for a specific DRD, if different from contract COTR.

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

Reviewed By:

Concurred By:

Chief, Cost Accounting, Reports, and Property Branch
Financial Management Division

Chief Financial Officer

1. DRD Title NASA Contractor Financial Management Data	2. Current Version Date 06/23/98	3. DRL Line Item No. 1(DRD 2-01)	Contract No. (Procurement completes) NAS9-99100
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4. Use (Define need for, intended use of, and/or anticipated results of data)
Provide a basis for reporting and evaluating cost and expenditures in support of this contract.

5. DRD Category: (check one) Technical Administrative SR&QA

6. References (Optional)
NPG 9501.2C, SOW 2.2

7. Interrelationships (e.g., with other DRDs)

8. Preparation Information (Include complete instructions for document preparation)

The interrelationships for this DRD are as follows:

DRL line item 1, NASA Contractor Financial Management Data

The Contractor and all applicable subcontractors shall submit cost and expenditures on NASA Form 533M (NF533M) and NASA Form 533Q (NF533Q) prepared in the format and in accordance with the instructions contained in the NPG 9501.2C, *NASA Contractor Financial Management Reporting*. Deviations from what information/data is required shall not be made. The accrual method of accounting shall be used to report costs to NASA. Costs shall be identified and recorded in the period of time when the benefit is received or incurred without regard to the date of payment. For example, equipment shall be reported as cost when it is received and accepted by the contractor, not when the invoice is paid.

The NF533M and the JOCS report are due not later than the 10th operating day following close of the contractor's accounting period or the 15th day of the calendar month, whichever is earlier. The NF533Q is due not later than the 15th day of the month preceding the quarter being reported in columns 8a, 8b, and 8c (e.g., report for the quarter beginning October is due not later than September 15). The due dates reflect the date the reports are received by the Contracting Officer (and other listed on the distribution), not the date the reports are generated or mailed by the contractor. An initial 533Q, in complete detail and time-phased over the life of the contract, reflecting the original contract value, is required 30 days after contract start of March 1, 1999. NF533M reporting must begin no later than 30 days after incurrence of cost.

The reports are the official cost document used at NASA for cost type, price determination contracts. The data contained in the reports must be auditable using Generally Accepted Accounting Principles. The JOCS report must be reconcilable to the 533 reports.

The reports shall be produced at three different levels as follows and submitted monthly and quarterly with the exception of the JOCS report, which is submitted monthly:

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

DRD item 1, NASA Contractor Financial Management

RFP9-WSRE-W08-8-10P

Data Continued:

- a.) Total Contract Level – This level shall contain summary data for the entire contract.
- b.) Work Breakdown Structure Level – This level shall contain data at the summary level for each element of SOW as presented in section 5 below.
- c.) JOCS Report – Detailed instructions are attached. The report is at the level of the Work Authorization number.

The reporting categories on both the NF533M and NF533Q will be in accordance with labor Hour and Cost Elements listed below:

1. Labor shall be reported as follows:

Direct Hours
Overtime Direct Hours
Major Subcontractor
Total Direct Hours

2. As a minimum, the elements of costs to be reported are as follows:

Direct Labor
Direct Labor Overtime
Total Direct Labor
Total Overhead
Travel
Direct materials
Facilities
Equipment
Other ODC
Major Subcontract
Total ODC
G&A Base
G&A Cost
Award Fee
Incentive Fee
Total Fee
Total Cost and Fee

3. The formats for the reports are contained in NPG 9501.2C. Please note that columns 7.c and 7.d (Cumulative) are cumulative from inception of the contract. The contractor should add new columns 7.e (Actual) and 7.f (Planned) for current contract year information as described below.

7.e Contract Year Cumulative Actuals begin the 1st day of the current contract year through the current month.

7.f. Balance of Contract Year Estimate – Contractor's estimated cost to complete at the end of current Contract Year.

4. Adjustments to prior period resource expenditures identified during the reporting period shall be made to the current month actual and cumulative columns and itemized/explained as a footnote in the reports.

5. Work Breakdown Structure: Data on the 533M and 533Q shall be reported at the 2.0, 3.1-2, 4.1-3, 5.0, and 6.0 level following the SOW.

6. Variances from the Contractor Plan and/or Contract Negotiated values shall be fully explained and justified using footnotes to the report.

The contractor shall report cost and hours by job order number via electronic submission or diskette (3½"). A hard copy of the data must accompany either method and shall be signed and dated by the same person who signs the hard copy NF533. The totals of the

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

submitted data shall agree with the contractor's NF533 totals. Data specifications for electronic contractor submits are attached.

The cost data should be reported in accordance with instructions contained in the NPG 9501.2C as amended or revised. Detailed preparation instructions are attached. Data shall include task order numbers, man-hours, prior month actuals, and current month estimate. If a prior period adjustment is required, it shall be included in the current month actuals and reasons footnoted. The contractor shall provide the work hours in each accounting month for the entire fiscal year.

Distribution:

LF6 Cost Accounting (1 copy)
RE Contracting Officer (1 copy)
RE Budget/Program Analyst (1 copy)
RA Technical (1 copy)

In addition to the monthly and quarterly reports, the contractor shall provide weekly committed data by task order as referenced in section 2.2 of the statement of work.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

NASA/JSC Job Order Cost System

Contractor-Submitted Data Specifications

Revised June 4, 1997

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1.0 INTRODUCTION

The Job Order Cost System (JOCS) is a software application used by the Cost Accounting Branch of the NASA/JSC Financial Management Division. Its purpose is to track contractor cost.

Contractors submit their monthly man-hour and cost data (533 data) to the JOCS system by one of two methods:

- Electronic Transmission
- PC Diskette

Regardless of which method is used, the contractor should submit a test dataset or datasets to Cost Accounting before sending "live" datasets. The Cost Accountant's test procedures will look for format errors and allow the contractor to correct them in a timely manner.

2.0 ELECTRONIC TRANSMISSION

Contractors can use this method if their 533 data is created and stored on their own mainframe computer and if their computer can transmit data directly to the NASA/JSC mainframe computer. The dataset(s) must be in the EBCDIC format. Consult with your in-house operations personnel if you are not sure of this capability.

To properly receive and process the transmitted, EBCDIC-formatted 533 data, JOCS requires the 533 dataset(s) follow strict guidelines. Those guidelines are explained later in this document (See 4.0 Dataset Specifications).

The computer statement(s) necessary to transmit data to NASA/JSC can vary by computer vendors or even by models within a computer vendor's product line. As an example, the following command can be used if a contractor has direct access to CISD/TSO:

TSO XMIT J3CSDHOU.userid DATASET('JOCS.DATA')

where:

TSO XMIT = the CISD/TSO transmission command
J3CSDHOU.userid = computer node or address of the cost accountant who will receive the data.

Note: Contact the Cost Accounting Branch to obtain the user ID of the individual who will receive the data from the contractor.

DATASET = part of the transmission command
('JOCS.data') = 'JOCS.data' is an example of a dataset name. The name can be whatever the contractor wishes it to be. However, it should be a meaningful name recognizable to the Cost Accounting Branch.

Note: Consult with your computer operations personnel as to the proper method of transmitting datasets from your mainframe to the NASA/JSC computer.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

3.0 PC DISKETTE

Contractors can use this method if their 533 data is created and stored on a personal computer (PC) or if their 533 data can be downloaded from a mainframe to a PC. The data set(s) must be in the ASCII format. The vast majority of PC software today allows a user to convert PC data files to an ASCII format. If you are not sure how to convert your 533 data to ASCII format, consult with your in-house PC specialists.

To properly process the ASCII-formatted dataset(s) on the diskette, JOCS requires the 533 dataset(s) follow strict guidelines. Those guidelines are explained later in this document (See 4.0 Dataset Specifications).

The diskette must be the 3 1/2" size. A label must be attached to the diskette and state:

1. The name of the contractor submitting the data and an indication that this is for the JOCS system.
2. The dataset name(s). The name(s) can be whatever the contractor wishes. However, the name(s) should be meaningful to the Cost Accounting Branch.

After processing the 533 data, Cost Accounting will return the diskette to the contractor, by courier.

4.0 DATASET SPECIFICATIONS

The contractor has two considerations for creating 533 datasets:

1. Medium characteristics
2. Record specifications

4.1 MEDIUM CHARACTERISTICS

The following table lists the medium size and recording format for each possible method:

Method:	Electronic Transmission	PC Diskette
Medium Size:	n/a	3 1/2" diskette
Recording Format:	EBCDIC	ASCII

Table 4.1 -1 Medium Size/Recording Format

4.2 RECORD SPECIFICATIONS

The contractor can send from one to four 533 datasets at a time. Each dataset will contain one of the following kinds of information:

1. Monthly Estimates
2. Monthly Actuals

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

3. Year-End Estimates
4. Undistributed Man-hours/Costs

Regardless of the information contained in the dataset, each dataset will contain 3 kinds of records:

1. Header Record - only 1 record is allowed and it must be the first record in the dataset.
2. Detail Record - at least 1 record is required but can be as many as the contractor requires. The Detail record(s) always follow the Header Record and precede the Trailer Record.
3. Trailer Record - only 1 record is allowed and it must be the last record in the dataset.

Tables 4.2-1 through 4.2-3, below, describe the structure and content of each record.

Field Number	Field Name	Starting Position	Ending Position	Number of Characters	Character Type	Comments
1	Record Type	1	2	2	Alphanumeric	Required. Must be 'HD'.
2	Contract Number	3	13	11	Alphanumeric	Required. Must meet NASA HQ standard (note 1).
3	Contract Schedule	14	14	1	Alphanumeric	Required. Must be a value between '0' and '9', inclusive (note 2).
4	Report Period	15	16	2	Alphanumeric	Required. Must be a value between '01' and '13', inclusive (note 3).
5	Filler	17	150	134	Alphanumeric	Fill with spaces.

Table 4.2-1 Header Record Description

Field Number	Field Name	Starting Position	Ending Position	Number of Characters	Character Type	Comments
1	Record Type	1	2	2	Alphanumeric	Required. Must be 'AC' if actuals, 'ES' if estimates, 'UN' if undistributed (note 4).
2	Job Order Prefix	3	4	2	Alphanumeric	Required only for record types 'AC' and 'ES'.
3	Job Order Base	5	14	10	Alphanumeric	Required only for record types 'AC' and 'ES'. If used, left justify with trailing spaces.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

4	Job Order Serial Number	15	16	2	Alphanumeric	Optional. If not used, fill with spaces.
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Table 4.2-2 Detail Record Description

Field Number	Field Name	Starting Position	Ending Position	Number of Characters	Character Type	Comments
5	Direct Straight Hours	17	25	9	Numeric	Optional. Signed field with one implied decimal point. Right justify with leading zeroes. Last numeric character and sign must be overpunch character. If not used, fill with zeroes and overpunch character (note 5).
6	Direct Overtime Hours	26	34	9	Numeric	Same as Direct Straight Hours.
7	Indirect and G & A Hours	35	43	9	Numeric	Same as Direct Straight Hours.
8	Direct Cost	44	56	13	Numeric	Optional. Signed field with two implied decimal points. Right justify with leading zeroes. Last numeric character and sign must be overpunch character. If not used, fill with zeroes and overpunch character (note 5).
9	Indirect Cost	57	69	13	Numeric	Same as Direct Cost.
10	Overhead Cost	70	82	13	Numeric	Same as Direct Cost.
11	Government-Furnished Material	83	95	13	Numeric	Same as Direct Cost.
12	Contractor-Furnished Material	96	108	13	Numeric	Same as Direct Cost.
13	Filler	109	150	42	Alphanumeric	Fill with spaces.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

Table 4.2-2 Detail Record Description (continued)

Field Number	Field Name	Starting Position	Ending Position	Number of Characters	Character Type	Comments
1	Record Type	1	2	2	Alphanumeric	Required. Must be 'TR'.
2	Number of records	3	12	10	Alphanumeric	Required. Must specify the number of records on the file. (See Note 6)
3	Filler	13	150	138	Alphanumeric	Fill with spaces

Table 4.2-3 Trailer Record Description

note 1: The NASA HQ standard uses the prefix 'NAS' in positions 1 - 3 of the contract number. Positions 4 and 5 of the contract number serve as a site specification. (For example, if position 4 contains a blank and position 5 contains a value "9" the contract belongs to JSC. If positions 4 and 5 contain the value, "15", the contract belongs to Space Station. Positions 7 - 11 contain the contract identifying number (e.g., 'NAS 9 18000').

note 2: Contact the Cost Accounting Section for the correct contract schedule.

note 3: Report periods relate to months of the fiscal year:

<u>Report Period</u>	<u>Month</u>	<u>Report Period</u>	<u>Month</u>
01	October	07	April
02	November	08	May
03	December	09	June
04	January	10	July
05	February	11	August
06	March	12	September

Use report period 13 if reporting year-end estimates.

note 4: Record type 'UN' is used for reporting undistributed man-hours and costs. JOCS distributes man-hours and costs among job orders using a special algorithm. If you wish to distribute among ALL job orders within a contract number/schedule, leave the job order prefix, job order base, and job order sequence number ALL BLANK. If values are placed in these fields, JOCS will interpret the job order as a wild card.

note 5: Overpunch Translation Tables

Numeric Signed Value	Overpunch character
0+	\ or {
1+	/ or A
2+	S or B

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

note 5: Overpunch Translation Tables (continued)

3+	T or C
4+	U or D
5+	V or E
6+	W or F
7+	X or G
8+	Y or H
9+	Z or I

Example: 123.33+ would be entered as 000000001233C

123.4+ would be entered as 00000123D

Numeric Signed Value	Overpunch character
0-	& or }
1-	J
2-	K
3-	L
4-	M
5-	N
6-	O
7-	P
8-	Q
9-	R

Example: 123.33- would be entered as 000000001233L

123.4- would be entered as 00000123M

note 6: Trailer record count

The record count **MUST** match the number of records on the file (including the header record and the trailer record). If unequal, the dataset will not be processed by the system.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Purchase Order/Material Discrepancy Report	2. Current Version Date 6/22/98	3. DRL Line Item No. 2 (DRD 4-07)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) Provide a report of the volume of purchase orders and material discrepancies initiated			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA			
6. References (Optional)		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

Provide a reporting of Contractor purchase orders and material discrepancies initiated (MONTHLY). This report shall be generated from information residing in the Government supplied information system.

The report shall consist of accumulate data for emergency and routine purchase order requirements, and a monthly recap of material discrepancies initiated, with a status and material discrepancies resolved.

Due Date: 5th day of the month

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Safety and Health Plan	2. Current Version Date 6/18/98	3. DRL Line Item No. 3 (DRD 2-04)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) Establishes Safety and Health Plan for contractors providing support to WSTF			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA			
6. References (Optional) NHB 1700.1 (VI, as revised); JPG 1700.1 (as revised); WPD 25-01		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

NOTE: UPON NASA APPROVAL, THE CONTRACTOR'S SAFETY AND HEALTH PLAN BECOMES A CONTRACTUAL REQUIREMENT.

Frequency of submission. One time only (with the proposal) and annual revisions.

Distribution. After the safety and health plan is approved by NASA, the Contracting Officer will retain the plan in the contract file. The contractor will send additional copies to each of the following:

Quality Assurance, Reliability, and Safety Office/WSTF (4 copies)
Contracting Officer's Technical Representative (1 copy)

Subsequent revisions to the Safety and Health Plan. The contractor may revise the Plan at any time or at the direction of the Government. Revisions are subject to Government review and approval. Distributions of approved revisions will be as described above.

The requirements for this plan as detailed in the instructions on plan content below include instructions for specific reports and data to be submitted to the Government. These instructions are to be included in the Safety and Health Plan and represent contractual commitments by the contractor to provide this information.

Format:

1. Cover page - to include as a minimum the signatures of Contractor's program manager and designated safety official (if different); upon contract award, the Plan shall be submitted for approval by NT4/QARSO Safety Officer; and the NASA Contracting Officer. Other signatures may be required at the discretion of the Government.
2. Table of Contents. The organization of the contractor's Safety and Health Plan should parallel the content of this data requirement as detailed below.
3. Body of plan - as required. Contractor's format is acceptable but should be traceable to this data requirement.
4. When preparing its Safety and Health plan, the offeror/contractor is expected to review all the items below and tailor its plan accordingly. The Plan will clearly identify those resources to be provided by the contractor and provided by the Government. This review and supporting rationale is to be made available to the Government as part of this plan. It can be documented as a checklist or outline, inserted directly in the body of the plan, or in any format developed by the contractor that clearly conveys the results of this review including the basis for any underlying assumptions.
5. Authority: FAR 52.223-3; NFS 18-52.223-70, 18-52.223-72, 18-52.223-73, 18-52.223-73 (Alt 1); JSCS 52.223-91

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

Content:

- 1.0 Management Leadership and Employee Participation.
 - 1.1 Policy. Provide the contractor's safety policy statement with the plan.
 - 1.2 Goals and Objectives. Describe specific goals and objectives to be met throughout contract performance.
 - 1.3 Management Leadership. Describe management's strategy for implementing its commitment to safety and health through visible management activities and initiatives including a commitment to exercise management prerogatives to ensure workplace safety and health. Describe processes that will be used to make management safety and health leadership visible in all contract and subcontract activities and products. Include a statement from the program manager or designated safety official indicating that the plan will be implemented as approved and that the program manager will take personal responsibility for its implementation.
 - 1.4 Employee Involvement. Describe strategy to promote and implement employee (including non-supervisory) involvement in safety and health program development, implementation and decision making.
 - 1.5 Assignment of Responsibility. Describe line and staff responsibilities for safety and health program implementation. Identify any other personnel or organization that provides safety services or exercises any form of control or assurance in these areas. State the means of communication and interface concerning related issues used by line, staff, and others (such as documentation, concurrence requirements, committee structure, sharing of the work site with NASA and other contractors, or other special responsibilities and support.)
 - 1.6 Provision of Authority. Describe how the WSTF Safety Program (25 series documents) requirements are integrated into the Plan and identify consistency of the Plan with applicable NASA requirements and contractual direction as well as applicable Federal, state, and local regulations and how this will be maintained throughout the life of the contract.
 - 1.7 Accountability. Describe strategy for ensuring that key personnel, supervisors, and employees will be held accountable for implementing their tasks in a safe and healthful manner. The use of traditional and/or innovative personnel management methods (including discipline, motivational techniques, or any other technique that ensures accountability) will be referenced as a minimum and described as appropriate.
 - 1.8 Program Evaluation. The program evaluation may consist of either (1) participation in a Performance Evaluation Profile (PEP) survey at the request of the Government or (2) a written report which documents the following: the contractor shall state responsibility and procedures to determine the significance, intrinsic worth, and criticality of the contractor's hazardous operations in a manner that proper risk management techniques can be applied and notable safety risk documented.
 - 1.9 Safety Program Documentation. Describe approach to augmenting and integrating safety and health documentation with the WSTF Safety program documentation in order to provide the Government with the necessary visibility and insight. This includes the identification, acquisition, and processing of safety and health data; development of procedures; record keeping; statistical analyses including metrics; and the furnishing of data and reports to the Government. The contractor will identify what records it will make available to the Government in accordance with the Voluntary Protection Program criteria of OSHA as implemented in JPG 1700.1, "JSC Requirements Handbook for Safety, Health, and Environmental Protection", as revised. For the purpose of this plan, safety and health documentation includes but is not limited to logs, records, minutes, procedures, checklists, statistics, reports, analyses, notes, or other written or electronic document which contains in whole or in part any subject matter pertinent to safety, health, fire protection, emergency services, environmental protection, or emergency preparedness.
- 1.10 Government Access to Safety and Health Program Documentation. The contractor shall recognize in its plan that it will be expected to make all safety and health documentation (including relevant personnel records) available for inspection or audit at the Government's request.
- 1.11 Procurement. Identify procedures used to assure that procurements are reviewed for safety considerations, MSDS requirements, and that specifications contain appropriate safety criteria and instructions. Set forth authority and responsibility to assure that safety tasks are clearly stated in subcontracts.
- 1.12 Fire Protection Program. The contractor will describe how NASA fire protection requirements as well as NFPA requirements will be incorporated into the fire prevention program. Describe fire prevention awareness activities and methods to implement corrective action upon identification of potential fire hazards. The description shall also contain details of how alarm response time and personnel complement

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

requirements will be met. A summary of fire, medical and emergency response runs (including response times and manning levels), areas of concern and improvements that have been accomplished shall be provided to NASA QARSO monthly basis (due by the 5th of each month).

- 2.0 **WORKPLACE ANALYSIS.** Describe how hazards shall be systematically identified through a combination of surveys, analyses, and inspections of the workplaces, investigations of mishaps and close calls, and the collection and trend analysis of safety and health data such as: records of occupational injuries and illnesses; findings and observations from audits and inspections; reports of spills and inadvertent releases to the environment. Records of workplace hazards and inspection shall be indexed by area/workplace evaluated and shall be readily available to NASA QARSO for audit and evaluation purposes. All hazards identified, whether by engineering assessments, inspections, hazards analyses, or employee reports shall be mitigated or the residual hazards accepted by a formal system. All hazards and operations which are immediately dangerous to life or health shall be reported immediately to NASA QARSO.
- 2.1 **Hazard Identification.** Describe the procedures and techniques to be utilized to compile an inventory of hazards associated with the work to be performed on this contract. This inventory of hazards shall address the work specified in this contract as well as operations and work environments which are performed in the vicinity or in close proximity to contract operations. The results will be reported to the Government in a manner suitable for inclusion in facilities baseline documentation.
- 2.2 **Inspections -** Describe assignments, procedures, and frequency for regular inspection and evaluation of work areas for hazards and accountability for implementation of corrective measures. The contractor will describe administrative requirements and procedures for control of and regularly scheduled inspections for safety, health, hygiene and fire and explosion hazards.
- 2.3 **Employee Reports of Hazards -** Identify methods to encourage employee reports of hazardous conditions (e.g., close calls) and analyze/abate hazards. The contractor will describe steps it will take to create reprisal-free employee reporting with emphasis on management support for employees and describe methods to be used to incorporate employee insights into hazard abatement and motivation/awareness activities.
- 3.0 **Accident and Record Analysis.**
- 3.1 **Mishap Investigation –** Identify methods to assure the reporting and investigation of mishaps including corrective actions implemented to prevent recurrence. The contractor will discuss its procedures for immediate notification requirements for fires, hazardous materials releases, and other emergencies. The contractor will include appropriate details to address the use of NASA Form 1627, "Mishap Report" (or equivalent), including notification of NASA QARSO.
- 3.2 **Trend Analysis -** Describe approach to performing trend analysis of data (occupational injuries and illnesses; facilities, systems, and equipment performance; maintenance findings; etc.) Discuss methods to identify and abate common causes indicated by trend analysis. Discuss how trend data will be used to educate the workforce on safety and health performance and provide motivation for injury reduction and workplace improvement. In support of site-wide trend analysis to be performed by the Government, the contractor will discuss method of providing data as follows:
- a. **Accident/Incident Summary Report.** The contractor shall prepare and deliver Accident/Incident Summary Reports as specified on JSC Form 288, "Accident / Incident Statistics", as revised. Report all new and open mishaps, including vehicle accidents, incidents, injuries, fires, and close calls shall be described in summary form along with current status. Negative reports are also required. Report frequency is monthly; Date due is the 10th day of the month following each month reported. The report is to be delivered to the WSTF Manager, NASA QARSO, and the JSC Safety, Reliability, and Quality Assurance Office through the Occupational Safety and Institutional Assurance Division, mail code NT.
- b. **Log of Occupational Injuries and Illnesses.** The Contractor shall deliver to the Government a copy of its annual summary of occupational injuries and illnesses (OSHA 200 or equivalent) as described in Title 29, Code of Federal Regulations, Subpart 1904.5. If the Contractor is exempt by regulation from maintaining and publishing such logs, equivalent data in contractor's format is acceptable (such as loss runs from insurance carrier) which contains the data required by JSC Form 288. Data shall be compiled and reported by calendar year and provided to the Government within 45 days after the end of the year to be reported (e.g. not later than February 15 of the year following.)
- 4.0 **Hazard Prevention and Control.** Identified hazards must be eliminated or controlled. It is required that hazards including discrepancies and corrective actions be collected in a site wide information system (Hazard Abatement Tracking System (HATS)) for risk management purposes. Describe your approach to implementing this requirement. Implementation of controls and corrective actions will be tracked and verification of completion provided to NASA QARSO.

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

- 5.0 Occupational Health. The contractor will describe surveillance programs to evaluate personnel health (medical) and workplace conditions to identify specific health issues and prevent degradation of personnel health as a result of occupational exposures. Describe how WSTF medical dispensary facilities will be used to facilitate contractor and NASA occupational health programs. Describe the professional qualifications of medical personnel who will administer on-site occupation health activities and any off-site or corporate professionals retained to administer occupational health and workers compensation programs. Provide a monthly summary of medical operations, numbers of personnel treated, health trends and concerns to NASA QARSO. Date due is the 10th day of the month following each month reported.
- 6.0 Emergency Response. Discuss approach to emergency preparedness and contingency planning which addresses fire, explosion, inclement weather, environmental releases, and how the WSTF Emergency Preparedness Plan (RD-WSTF-0024) is incorporated. Discuss compliance with 29 CFR 1910.120 (HAZWOPER) and implementation of an Incident Command System. Discuss methods to be used for notification of emergencies. Discuss establishment of pre-planning strategies through procedures, training, drills, etc. Discuss methods to verify emergency readiness.
- 7.0 Safety and Health Training. Describe the Contractor's training program including identification of responsibility for training employees to assure understanding of safe work practices, hazard recognition, and appropriate responses including protective and/or emergency countermeasures. Discussion should also address approval, changes, and control of training materials. Discuss how personnel certification programs requiring medical/health review (such as respiratory protection, asbestos abatement) are processed. Certifications should include documentation that training requirements and physical conditions have been satisfied. All training materials and training records will be provided for NASA review on request.

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Cost Estimating	2. Current Version Date TBD	3. DRL Line Item No. 4 (DRD 2-05)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) This document is an end product to be delivered by the contractor in response to a request for cost estimates for projects.			
5. DRD Category: (check one) <input checked="" type="checkbox"/> Technical <input type="checkbox"/> Administrative <input type="checkbox"/> SR&QA			
6. References (Optional) Current R. S. Means Estimating Guides		7. Interrelationships (e.g., with other DRDs) (Optional) SOW Section 3.2	
8. Preparation Information (Include complete instructions for document preparation)			

Upon written request by a NASA Project Manager (PM), the Contractor shall prepare and provide cost estimates to the NASA PM in accordance with the following requirements and guidelines. These cost estimates are for all types of projects as defined in Section 3.2 of the SOW. The written request by the PM will provide the project requirements, need date for the requested work, need date for the cost estimate, type of cost estimate required (ROM, Budget, Final), and other relevant information necessary for the Contractor to prepare a cost estimate.

Upon receipt of this request, the Contractor shall negotiate a commit date with the PM for the cost estimate. A formal response to the request for a cost estimate shall include as a minimum the following items: 1) Direct labor hours and loaded costs for all contract labor broken down by WBS, 2) Loaded material and equipment costs; 3) Key assumptions used in the estimate; 4) Risks associated with the project; 5) Other Direct Costs such as travel, and 6) Key schedule milestones.

The cost estimates shall include any assumptions concerning Davis-Bacon wage rate determinations and cost escalations if required.

Upon completion, the Contractor shall submit the cost estimate to the PM for review, negotiation, and concurrence. If the PM wishes to proceed with the project, the PM will use this cost estimated as the basis for the task order.

There are three types of cost estimates that PM can request: 1) **ROM** - Rough order of Magnitude with an expected accuracy of -30%, +50% having minimal design and requirements; 2) **Budget** - More definitive than a ROM with an accuracy of -15%, +30%; where requirements have been refined and a preliminary design is accepted; and 3) **Final** - More definitive than Budget with an accuracy of -5%, +15% where all requirements have been agreed upon and the detailed design is 100% complete.

On a bi-monthly basis, the Contractor shall provide a summary report showing all cost estimates generated along with actual costs for any completed projects.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title	2. Current Version Date	3. DRL Line Item No.	Contract No. (Procurement completes)
Quality Plan	6/12/98	5 (DRD 2-06)	NAS9-99100

4. Use (Define need for, intended use of, and/or anticipated results of data)

The Quality Plan ensures requirements for quality of the Contractor's performance are integrated within project planning efforts.

5. DRD Category: (check one) Technical Administrative SR&QA

6. References (Optional)

WPD 02-01; WSP 02-0001; WSP 03-0001;
WSP 04-0001

7. Interrelationships (e.g., with other DRDs) (Optional)

8. Preparation Information (Include complete instructions for document preparation)

1.0 Frequency of submission. One time only (upon contract award).

2.0 Authorization. The Quality Plan shall be approved by the Contractor's key personnel representing quality assurance. The Plan shall be submitted for approval by the Chief, Quality Assurance, Reliability, and Safety Office (code NT4). Other signatures may be required at the discretion of the Government.

3.0 Distribution. The contractor will send copies of the completed Quality Plan to each of the following:
Quality Assurance Reliability and Safety Office/WSTF (4 copies)
Contracting Officer's Technical Representative (1 copy)

4.0 Subsequent revisions to the Quality Plan. The Contractor may revise the Plan at any time to reflect WSTF Management System requirements, or at the direction of the Government. Revisions are subject to Government review and approval.

5.0 The Contractor shall prepare this document in a format which: facilitates the identification of quality planning criteria as applied to common WSTF projects and; provides methods of surveillance and assessment of quality planning effectiveness as implemented for specific WSTF projects and programs. At the discretion of the Government, the entire Quality Plan, or any portion thereof, may be integrated within appropriate WSTF Documentation.

6.0 Quality Plan Content:

6.1 Identify specific methods to promote quality awareness throughout the WSTF workforce and encourage continuous improvement of WSTF processes. This portion of the Quality Plan should have the endorsement of the Contractor's program manager, reflecting program management commitment to quality.

6.2 Describe preparations for specific types of WSTF projects and methods for identifying applicable project quality requirements and considerations to NASA QARSO and WSTF project representatives. Specific emphasis should be placed on the inter-relationship and integration of technical, regulatory, quality, cost, and schedule requirements to be addressed in the project planning, design, and implementation phases.

6.3 Describe provisions for surveillance metrics or other indicators to identify adverse trends implying noncompliance with WPD 02-01, WSP 02-0001, and applicable WSTF Management System requirements

6.4 Describe non-intrusive methods, augmenting the WSTF Internal Audit program, to assess critical processes affecting the quality of WSTF products

6.5 Identify Contractor methods of identifying and implementing process improvements which would result in greater performance efficiencies and/or product quality enhancements

6.6 Describe the methods by which proactive, self-initiated corrective action is taken to address deficiencies identified during Contractor surveillance activities.

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Employee Training Status and Trends	2. Current Version Date 6/18/98	3. DRL Line Item No. 6 (DRD 2-07)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) The training status report is used to identify expiring and expired certifications/qualifications/validations and related training needs, and to determine the contractor's performance in meeting training requirements.			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA			
6. References (Optional) WPD 18-01; WSP 18-0001; WSI 18-SW-0001		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

- 1.0 GENERAL: The training status report identifies contractor and NASA personnel whose certifications, qualifications, and/or training validations required for their work at WSTF are expiring or have expired. Most of these are maintained through training provided by WSTF. The WSTF Training Data Base contains the data for these reports.
- 2.0 Provide reports for WSTF personnel, including WSSH, NASA, and WSTF-based customer representatives, and for EL Paso Hangar personnel. The WSTF report is distributed as a minimum to Department Managers, Section Supervisors, and NASA Office Chiefs.
- 3.0 The report is issued monthly and is due by the 10th day of the month following the reporting period.
- 4.0 For each employee, the report includes name, department, training title(s), and the expiration date(s).
- 5.0 Data is classified according to these expiration dates:
- a. Within the next two months of the month reported
 - b. 0-30 days past due
 - c. 31-60 days past due
 - d. 61-90 days past due
 - e. greater than 90 days past due
- 6.0 Include with the report graphical representations of training currency compliance by summing number of personnel in an expired cert/qual/training status and presenting data as a percentage of total personnel. Identify trends in organization or training category noncompliances.
- 7.0 Include with the report validation data for personnel training status. Provide training status for a random sample of contractor employees (minimum of 12 individuals) each of which is currently active on a specific job or task. Provide analysis identifying any expirations of relevant cert/qual/training categories.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Logistics Reports	2. Current Version Date 5/12/98	3. DRL Line Item No. 7 (DRD 4-01)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) These Reports are required to determine the effectiveness of the Property Management System and as indicators of the volume of Logistics activity. Reports are forwarded to NASA/JSC/Houston and NASA Headquarters			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA			
6. References (Optional) NHB 4100, 4200, 4300, NHB 8800.15		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

DRL Line Item

ANNUAL REPORTS:

1. Report of Government Owned/Contractor Held Property; (ANNUAL) Provide the Property Administrator Annually a report using NASA Form 1018 delineating an accounting of all Government Owned Contractor Held Property.

Applicable references are as follows:

NHB 4200, NASA Equipment Management Manual

Due Date: 10/5

2. Report of Utilization & Disposal of Excess Surplus Property; (ANNUAL) Provide the Property Administrator a report using NASA 623 delineating the utilization and disposal of excess surplus property.

Applicable references are as follows:

NHB 4300, NASA Personal Property Disposal Manual

Due Date: 10/5

3. Precious Metal Report; (ANNUAL) Provide the Property Administrator annually a report using SF 291 detailing the disposal of precious metals.

Applicable references are as follows:

NHB 4300, NASA Personal Property Disposal Manual

Due Date: 10/5

4. Exchange Sale Transaction Report; (ANNUAL) Provide the Property Administrator annually a report of all Exchange/Sale Transactions during the preceding year. Negative Reports required.

Applicable references are as follows:

NHB 4300, NASA Personal Property Disposal Manual

Due Date: 10/5

5. Annual Installed Equipment Report; (ANNUAL) Provide the Property Administrator annually a report of collateral equipment inventoried by building or facility (Real Property) Inventory process.

Review of the Real Property Collateral equipment inventoried by building or facility#

The Report shall identify:

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

Name and number of the building or facility inventoried
Discrepancies in the inventory
Inventory cycle number
Date inventory performed

Applicable references are as follows:

NHB 8800.1G, Real Estate Management Program Implementation Handbook

6. **Report of Real Property Owned by NASA; (ANNUAL)** Provide the Property Administrator with a report delineating WSTF's Real Property, using NASA Forms 1166 and 1166A

Applicable references are as follows:

NHB 8800.1G, Real Estate Management Program Implementation Handbook

Due Date: 10/5

SEMI-ANNUAL REPORTS

7. **Report of the Semi-Annual Supply & Equipment Operations; (SEMI-ANNUAL)** Provide the Property Administrator with a NASA Form 1324 report delineating WSTF's Supply and Equipment Activity

Data Input for NASA Form 1324, Semi-annual Report of Personnel Property Management Operations

This Semi-annual report defines the following line item data elements of 3/30 and 9/30 of each year:

Material Inventory Status
Material Inventory Activity
Material Acquisition Activity
Material Receiving Activity
Logistics Personnel Resources Report

Applicable references are as follows:

NHB 4100, NASA Materials Inventory Management Manual, NHB 4200

Due Dates: 4/5 and 10-5

8. **K-Bottle Inventory Report; (SEMI-ANNUAL)** Provide the NASA Administration Office with a Semi-annual report of k-bottle/demurrage activity with the following data elements.

Listing of all K-bottles onsite by;

Serial number,
Type
Receipt
Issue date
Location

Due Dates: 4/5 and 10/5

9. **K-Bottle Inventory Report; (SEMI-ANNUAL)** Provide the NASA Administration Office with a Semi-annual report of k-bottle/demurrage activity with the following data elements.

Listing of all K-bottles onsite by;

Serial number, type, receipt, issue date and location

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

Due Dates: 4/5 and 10/5

10. **Lost, Damage, Destruction Incident Report: (QUARTERLY)** Provide the NASA Administration Office with a Quarterly Report of Government Furnished Property (GFP) or Installation Accountable Property That were either lost, damaged or destroyed.

Applicable references are as follows:

NHB 4200, NASA Equipment Management Manual

Due Dates: 1/5, 4/5, 7/5, 10/5

11. **Logistics Monthly Report: (MONTHLY)** provide a detailed monthly report of Logistics Activities with the following data elements.

Equipment(property) activity

NEMS Transactions performed
NEMS Managed Items IAP and GFP
New Items Tagged
NEMS accounts Inventoried
Real Property Accounts Inventoried

Total line items reported to NPDMS
Total tonnage of scrap items
Stevenson Wydler donations, line item & Value
GSA lots sold and disposed

Supply Management Activity

Stock reorders to procurement
Stock requests processed, line items, Backorders, supply effectiveness
New stock items added
Stock item deleted

Receiving Activity

Total hours spent on Receiving
PO's logged in, % of Emergencies
Non-PO's logged
PO's received & Line items
Debits Processed, # held in Logistics, # pending
New PO's debited
Hours of Receiving backlog
Stock activity (stainless steel tubing)

K-Bottles

of site deliveries
Empties picked up
of vendor deliveries
returned to vendors
Total K-bottles handled

Transportation

of shipments (outbound)

Disposal Activity

Tonnage of scrap
Donations
of sales lots through GSA
Total hours spent
Items input in NPDMS

Due Dates: Month End

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Vehicle Utilization Summary Report	2. Current Version Date 5/11/98	3. DRL Line Item No. 9 (DRD 4-03)	Contract No. (Procurement completes) NAS9-99100
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4. Use (Define need for, intended use of, and/or anticipated results of data)
Provide a report of vehicle usage at WSTF

5. DRD Category: (check one) Technical Administrative SR&QA

6. References (Optional)

7. Interrelationships (e.g., with other DRDs) (Optional)

8. Preparation Information (Include complete instructions for document preparation)

Provide a reporting of each vehicle's license number, vehicle make and model, assigned user, user organization, and a monthly mileage summary on WSTF Form 166

Due Date: 10th day of the month

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Transportation Data Report	2. Current Version Date 5/11/98	3. DRL Line Item No. 10 (DRD 4-04)	Contract No. (Procurement completes) NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) Provide the WSTF Transportation Officer a report of contractor transportation activities			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA			
6. References (Optional)		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

Provide (Quarterly) a reporting of all transportation activities conducted by the contractor's transportation office.

Due Date: 1/5, 4/5, 7/5, 10/5

(Continue on a blank page if necessary)

JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title	2. Current Version Date	3. DRL Line Item No.	Contract No. (Procurement completes)
Security Standard Practice Procedure	6/18/98	12 (DRD 4-06)	NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) The Quality Plan ensures requirements for quality of the Contractor's performance are integrated within project planning efforts.			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA			
6. References (Optional) DoD 5220-22; JSCM 1600; GHB 1600.1; WPD 24-09; WPD 24-10; WSP 24-0008		7. Interrelationships (e.g., with other DRDs) (Optional)	

8. Preparation Information (Include complete instructions for document preparation)

- 1.0 Frequency of submission. One time only (with revisions).
- 2.0 Authorization. The Security Standard Practice Procedure (SPP) shall be approved by the Contractor's key personnel representing industrial and physical security. The SSP shall be submitted for approval by the JSC Industrial Security Officer (code JB2). Other signatures may be required at the discretion of the Government.
- 3.0 Distribution. The contractor will send copies of the completed SPP to each of the following:
NASA WSTF Security Officer (1 copy)
NASA Quality Assurance, Reliability, and Safety Office/WSTF (1 copy)
NASA WSTF Contracting Officer's Technical Representative (1 copy)
- 4.0 Subsequent revisions to the SPP. The Contractor may revise the SPP at any time to reflect security requirements and accepted practices, or at the direction of the Government. Revisions are subject to Government review and approval.
- 5.0 The Contractor shall prepare this document in a format which accommodates the specific instructions, checklists, forms and reporting required to perform security functions throughout the WSC and WSTF complex. At the discretion of the Government, the entire SPP, or any portion thereof, may be integrated within appropriate WSTF Documentation.
- 6.0 SPP Content:
 - 6.1 Provide specific instructions for the performance of security functions unique to WSC and WSTF facilities, secure areas, classified information, access control and perimeter integrity.
 - 6.2 Detail techniques and tasks performed to provide sufficient information and direction to cleared employees, security personnel, and other WSTF/WSC employees necessary to ensure the safeguarding of classified information and physical assets.
 - 6.3 Provide specific instructions for reporting and investigating realized or suspected security breaches, vehicle accidents, theft, sabotage, loss, or espionage.
 - 6.4 Provide specific instructions for disposing of classified waste and classified materials directed to be destroyed.
 - 6.5 Provide specific instructions for security clearance processing, employee inprocessing, and visitor control.
 - 6.6 Provide specific instructions for planning new or revised security programs as applicable to WSC operations and itinerate WSTF projects.
 - 6.7 Provide contingency plans for access to secure containers, areas, and facilities in event of incapacitation or absence of primary access authorized personnel.
 - 6.8 Detail provisions for firearms control and qualification.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title	2. Current Version Date	3. DRL Line Item No.	Contract No. (Procurement completes)
Notification of Potential Labor Dispute and Contingency Strike Plan	6/18/98	13(DRD 2-08)	NAS9-99100
4. Use (Define need for, intended use of, and/or anticipated results of data) The Notification of Potential Labor Dispute and Contingency Strike Plan will be used by the NASA Contracting Officer and the Contract Labor Relations Officer to facilitate the coordination of activities between the contractor and the affected NASA operational directorates to ensure that necessary steps are taken to prepare for any potential strike situations and to prevent the disruption of work.			
5. DRD Category: (check one) <input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA			
6. References (Optional) FAR 52.222.1		7. Interrelationships (e.g., with other DRDs) (Optional)	
8. Preparation Information (Include complete instructions for document preparation)			

- (a) A Notification of Potential Labor Dispute must be submitted at the first indication of potential labor unrest which could delay the timely performance of the contract. The Notification shall describe the situation which has the potential of impacting the contract and describe the corrective action initiated. A Contingency Strike Plan must be submitted 45 calendar days prior to the expiration of any collective bargaining agreement covering employees working under this contract for the prime and any subcontractors and/or immediately following any indication of potential labor unrest.
- (b) (b)The Notification of Potential Labor Dispute shall describe the situation which has the potential of impacting the timely performance of the contract and describe the corrective action initiated. Notification should be made prior to the expiration of collective bargaining agreements, prior to any significant changes to existing working conditions or pay practices, or any situation which could impact the performance of the contract through labor unrest. The Contingency Strike Plan shall describe the contractor's plan for assuring the timely performance of the work under this contract during a strike or work stoppage situation. As a minimum, contents should include; information on implementation of the strike plan, a pre-strike checklist for managers and supervisors, a description on how critical work will be performed, phone numbers of key management personnel, and standards of conduct policies during the strike.

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JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123)

1. DRD Title Wage/Salary and Fringe Benefit Data	2. Current Version Date	3. DRL Line Item No. 14(DRD 2-09)	Contract No. (Procurement completes) NAS9-99100
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4. Use (Define need for, intended use of, and/or anticipated results of data)

5. DRD Category: (check one)	<input type="checkbox"/> Technical	<input type="checkbox"/> Administrative	<input checked="" type="checkbox"/> SR&QA
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6. References (Optional)
FAR 52.222-41

7. Interrelationships (e.g., with other DRDs) (Optional)

8. Preparation Information (Include complete instructions for document preparation)

- (a) The Wage/Salary and Fringe Benefit Data must be submitted by the contractor, and any subcontractors which are subject to the provisions of the Service Contract Act, to the Contracting Officer is required to submit a SF 98 to the Department of Labor, Wage and Hour Division.
- (b) The Wage/Salary and Fringe Benefit Data should contain the data included in the enclosed DRD forms, titled "Wage/Salary Rate Information", "Fringe Benefits for Service Employees", and "Fringe Benefits per Collective Bargaining Agreement". Three copies of existing Collective Bargaining Agreements must also be provided with the submittal. The Wage/Salary Rate Information shall contain a listing of all exempt and non exempt labor classifications working on the contract. Separate forms should be utilized for classifications workin in different geographic areas and for each subcontractor. Wage determination numbers, appropriate labor organization names, and subcontractor names, must be reflected. All nonexempt labor classifications must be matched to wage determination classes or to CBA classifications for represented classes. Annotate exempt or nonexempt and union or nonunion. The current hourly rates should reflect the actual lowest and highest paid employees, along with a computed average rate. State the number of employees working in each labor category. Separate Fringe Benefit forms should be completed for nonrepresented classifications and for each separate CBA. A separate form must be completed for the prime and each subcontractor.

(Continue on a blank page if necessary)

FRINGE BENEFITS FOR SERVICE EMPLOYEES

For Period from _____ to _____

Contractor: _____

Number of nonexempt employees on contract: _____

Total number of employees on contract: _____

1. Health and Welfare Items and Other Fringe Items: (Indicate whether or not coverage is provided to employees and state current average hourly cost per service employee.)

<u>Item</u>	<u>Coverage Provided</u>	<u>Average Hourly Cost</u>
a. Life Insurance		
b. Accidental Death		
c. Disability		
d. Medical & Hospital		
e. Dental		
f. Retirement Plan		
g. Savings/Thrift Plan		
h. Sick Leave		
i. Tuition Reimbursement		
j. Other (Describe)		

TOTAL

1. Paid Absences

	<u>Service Requirement</u>	<u>Days per Year</u>
a. Vacation		
b. Holidays		
c. Sick Leave		
d. Jury Leave		
e. Funeral Leave		
f. Military Leave		
g. Other (Describe)		

Signature of Company Representative

Date

FRINGE BENEFITS PER COLLECTIVE BARGAINING AGREEMENT

For period from _____ to _____

Contractor:

Contract Number:

Number of employees in bargaining unit _____

Total number of employees on contract _____

1. Shift Differential: (Describe any pay over and above base rates for 2nd, 3rd, weekend, or other shifts)

2. Health and Welfare Items and Other Fringe Items: (Indicate whether or not coverage is provided to employees and state current average hourly cost per employee covered by a Collective Bargaining Agreement.)

Item	Coverage Provided (Yes or No)	Average Hourly Cost
a. Life Insurance		
b. Accidental Death		
c. Disability		
d. Medical and Hospital		
e. Dental		
f. Retirement Plan		
g. Savings/Thrift Plan		
h. Sick Leave		
i. Tuition		
j. Other (Describe)		
TOTAL		

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NAS9-99100

PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-5

U. S. DEPARTMENT OF LABOR WAGE DETERMINATIONS

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ATTACHMENT J-5

U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

<p>STANDARD FORM 88 Rev. Feb. 1973 U.S. DEPARTMENT OF LABOR EMPLOYMENT STANDARDS ADMINISTRATION</p>	<p>NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE <i>(See Instructions on Reverse)</i></p>	<p>L. NOTICE NO. A 2274350</p>
<p>MAIL TO: RECEIVED 2/3/98 RECEIVED 4/14/98</p> <p>Administrator Wage and Hour Division U.S. Department of Labor Washington, D.C. 20210</p> <p>THRU: NASA/Goddard Space Flight-Center Attn: Code 201 Wage Determination Processing</p>	<p>2. Estimated solicitation date (use numerals) Recompetition Month 08 Day 19 Year 98</p> <p>3. Estimated date bids or proposals to be opened or negotiations begin (use numerals) Month 10 Day 26 Year 98</p> <p>4. Date contract performance to begin (use numerals) Month 05 Day 01 Year 99</p>	
<p>6. PLACE OF PERFORMANCE <u>White Sands Test Facility</u> <u>Dona Ana County</u> <u>Las Cruces, NM</u></p> <p>① NM</p>	<p>7. SERVICES TO BE PERFORMED (describe) 11 Test, Evaluation, and Maintenance Services, WD Period 08/19/98 - 4/30/00 "Recompetition"</p> <p>WAGE AND BENEFIT DETERMINATION</p>	
<p>7. INFORMATION ABOUT PERFORMANCE</p>		
<p>A. <input checked="" type="checkbox"/> Services now performed by a contractor B. <input type="checkbox"/> Services now performed by Federal employees C. <input type="checkbox"/> Services not presently being performed</p>		
<p>8. IF BOX A IN ITEM 7 IS MARKED, COMPLETE ITEM 8 AS APPLICABLE</p>		
<p>a. Name and address of incumbent contractor <u>Allied Signal Technical Services</u> <u>501 GEMINI AVENUE</u> <u>Houston, TX 77058-2753</u></p>	<p>b. Number(s) of any wage determination(s) in incumbent's contract <u>WD 78-1124 and WD 94-2512</u></p> <p><u>High Flight WD</u></p>	
<p>c. Name(s) of union(s) if services are being performed under collective bargaining agreement(s). <i>Important:</i> Attach copies of current applicable collective bargaining agreements</p>		
<p>② <u>International Association of Machinists and Aerospace Workers Local No. 2512; International Assoc. of Machinists and Aerospace Workers, Local No. 392</u></p>		
<p>9. OFFICIAL SUBMITTING NOTICE</p>		
<p>SIGNED: <u>Connie R. Pritchard</u></p>	<p>DATE <u>040298</u></p>	
<p>TYPE OR PRINT NAME <u>Connie R. Pritchard</u> <u>Contract Labor Relations Officer</u></p>	<p>TELEPHONE NO. <u>251 743-483-4121</u></p>	
<p>10. TYPE OR PRINT NAME AND TITLE OF PERSON TO WHOM RESPONSE IS TO BE SENT AND NAME AND ADDRESS OF DEPARTMENT OR AGENCY, BUREAU, DIVISION, ETC.</p>		
<p><u>NASA Johnson Space Center</u> <u>Attn: BA2/Connie R. Pritchard</u> <u>Houston, TX 77058</u></p>		
<p>RESPONSE TO NOTICE <i>(by Department of Labor)</i></p> <p>A. <input checked="" type="checkbox"/> The attached wage determination(s) listed below apply to procurement. <u>78-1124</u> <u>94-2512 (18)</u></p> <p>B. <input type="checkbox"/> As of this date, no wage determination applicable to the specified locality and classes of employees is in effect.</p> <p>C. <input type="checkbox"/> From information supplied, the Service Contract Act does not apply (see attached explanation).</p> <p>D. <input type="checkbox"/> Notice returned for additional information (see attached explanation).</p> <p>Signed: <u>Clarence D. Strain</u> <i>(U.S. Department of Labor)</i> <u>MAY 18 1998</u> <i>(Date)</i></p>		

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

STANDARD FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt/Nonunion: Occupations Included in "DOL Directory"	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
WD 94-2512		
Secretary IV	2	GS-7/\$13.27 per hr
Secretary III	2	GS-6/\$11.94 per hr
Secretary II	5	GS-5/\$10.71 per hr
Secretary I	0	GS-4/\$9.57 per hr
Accounting Clerk III	5	GS-4/\$9.57 per hr
Accounting Clerk II	2	GS-3/\$8.53 per hr
Accounting Clerk I	0	GS-2/\$7.82 per hr
General Clerk III	0	GS-3/\$8.53 per hr
Typist I	0	GS-2/\$7.82 per hr
Warehouse Specialist	2	WG-5/\$12.04 per hr
Nonexempt Union: (IAM&AW, Local 392)* WD 78-1124		
Guard * (4991)	0	GS-4/\$9.57 per hr
Guard Lt. * (4992)	1	GS-6/\$11.94 per hr
Guard Captain * (4993)	0	GS-7/\$13.27 per hr
Firefighter * (4996)	17	GS-5/\$10.71 per hr
Firefighter Captain * (4998)	0	GS-7/\$13.27 per hr
Firefighter Lt. * (4997)	4	GS-6/\$11.63 per hr
Alarm Room Attendant * (4992)	2	GS-4/\$9.57 per hr
Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124		
Acct. Clerk Specialist ** (4704 LG 11)	0	GS-5/\$10.71 per hr
Admin. Clerk A ** (4705 LG 9)	2	GS-4/\$9.57 per hr
Admin. Clerk B ** (4706 LG 4)	2	GS-3/\$8.53 per hr
Admin. Clerk C ** (4707 LG 1)	0	GS-2/\$7.82 per hr

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FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Admin. Clerk, Sr. ** (4708 LG 13)	0	GS-6/\$11.94 per hr
Air Cond. Mechanic ** (4709 LG16)	3	WG-10/\$15.46 per hr
Air Cond. Mechanic, Sr. ** (4710 LG 17)	1	WG-11/\$16.13 per hr
Airfield Maint. Asst. ** (4727 LG 15)	1	WG-10/\$15.46 per hr
Airfield Maint. Tech. ** (4728 LG 17)	5	WG-11/\$16.13 per hr
Altitude Systems Spec. ** (4713 LG 20)	1	WG-12/\$16.81 per hr
Blockhouse Monitor ** (4718 LG 11)	0	WG-7/\$13.41 per hr
Blockhouse Monitor Coord. ** (4730 LG 12)	2	WG-9/\$14.77 per hr
Carpenter/Painter ** (4726 LG.14)	5	WG-9/\$14.77 per hr
Chem. Analysis Tech. A ** (4731 LG 17)	3	WG-11/\$16.13 per hr
Chem. Analysis Tech. B ** (4732 LG 15)	3	WG-10/\$15.46 per hr
Chem. Analysis Tech. C ** (4733 LG 12)	5	WG-9/\$14.77 per hr
Chem. Specialist ** (4735 LG 20)	0	WG-12/\$16.81 per hr
Clean Room Aide ** (4737 LG 4)	1	WG-4/\$11.13 per hr
Clean Room Aide A ** (4739 LG 11)	0	WG-7/\$13.41 per hr
Clean Room Tech. A ** (4740 LG 17)	2	WG-11/\$16.13 per hr
Clean Room Tech. B ** (4741 LG 15)	2	WG-10/\$15.46 per hr
Clean Room Tech. C ** (4742 LG 12)	7	WG-9/\$14.77 per hr
Clean Room Tech. Spec. ** (4744 LG 20)	1	WG-12/\$16.81 per hr
Computer Specialist ** (4756 LG 20)	0	WG-12/\$16.81 per hr
Computer Tech. A ** (4752 LG 17)	0	WG-11/\$16.13 per hr
Computer Tech. B ** (4753 LG 15)	1	WG-10/\$15.46 per hr
Computer Tech. C ** (4754 LG 12)	0	WG-9/\$14.77 per hr
Computer/Comm. Tech. A ** (4755 LG 17)	0	WG-11/\$16.13 per hr
Computer/Comm. Tech. B ** (4757 LG 15)	0	WG-10/\$15.46 per hr
Computer/Comm. Tech. C ** (4758 LG 12)	0	WG-9/\$14.77 per hr
Crane Operator ** (4759 LG 20)	0	WG-12/\$16.81 per hr
Data Analyst ** (4760 LG 20)	2	GS-11/\$19.64 per hr

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12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Depot Elec. Test Tech. A ** (4787 LG 17)	1	WG-11/\$16.13 per hr
Depot Elec. Test Tech. B ** (4788 LG 15)	1	WG-10/\$15.46 per hr
Depot Elec. Test Tech. C ** (4789 LG 12)	1	WG-9/\$14.77 per hr
Depot Sys. Test Tech. A ** (4796 LG 17)	2	WG-11/\$16.13 per hr
Depot Sys. Test Tech. B ** (4797 LG 15)	3	WG-10/\$15.46 per hr
Depot Sys. Test Tech. C ** (4798 LG 12)	7	WG-9/\$14.77 per hr
Draftsperson A ** (4761 LG 17)	2	GS-9/\$16.23 per hr
Draftsperson B ** (4762 LG 15)	3	GS-7/\$13.27 per hr
Draftsperson C ** (4763 LG 12)	4	GS-5/\$10.71 per hr
Electr. Calib. Tech. A ** (4765 LG 17)	3	WG-11/\$16.13 per hr
Electr. Calib. Tech. B ** (4766 LG 15)	0	WG-10/\$15.46 per hr
Electr. Calib. Tech. C ** (4767 LG 12)	0	WG-11/\$16.13 per hr
Electr. Fab. Tech. A ** (4967 LG 17)	1	WG-11/\$16.13 per hr
Electr. Fab. Tech. B ** (4968 LG 15)	0	WG-10/\$15.46 per hr
Electr. Fab. Tech. C ** (4969 LG 12)	0	WG-9/\$14.77 per hr
Electrician ** (4769 LG 16)	6	WG-10/\$15.46 per hr
Electrician, Sr. ** (4771 LG 17)	1	WG-11/\$16.13 per hr
Electronic Specialist ** (4776 LG 20)	2	WG-12/\$16.81 per hr
Electr. Test Spec. ** (4772 LG 20)	0	WG-12/\$16.81 per hr
Electronics Test Tech. A ** (4778 LG 17)	3	WG-11/\$16.13 per hr
Electronics Test Tech. B ** (4779 LG 15)	4	WG-10/\$15.46 per hr
Electronics Test Tech. C ** (4780 LG 12)	4	WG-9/\$14.77 per hr
Environmental Specialist ** (4784 LG 20)	0	WG-12/\$16.81 per hr
Environmental Tech. A ** (4781 LG 17)	1	WG-11/\$16.13 per hr
Environmental Tech. B ** (4782 LG 15)	1	WG-10/\$15.46 per hr
Environmental Tech. C ** (4783 LG 12)	1	WG-9/\$14.77 per hr
Equip. Operator ** (4786 LG 14)	0	WG-10/\$15.46 per hr
Fluid Component Tech. A ** (4790 LG 17)	2	WG-11/\$16.13 per hr

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12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Fluid Component Tech. B ** (4791 LG 15)	1	WG-10/\$15.46 per hr
Fluid Component Tech. C ** (4792 LG 12)	5	WG-9/\$14.77 per hr
General Maint. Mechanic ** (4795 LG 16)	1	WG-10/\$15.46 per hr
Haz. Waste Comp. Tech. A ** (4804 LG 17)	0	WG-11/\$16.13 per hr
Haz. Waste Comp. Tech. B ** (4805 LG 15)	3	WG-10/\$15.46 per hr
Haz. Waste Comp. Tech. C ** (4806 LG 12)	2	WG-9/\$14.77 per hr
Helper Maint. Trades ** (4802 LG 8)	8	WG-5/\$12.04 per hr
Hvy. Equip. Oprtr./Mech. ** (4800 LG 16)	3	WG-10/\$15.66 per hr
Hvy. Equip. Oprtr./Mech., Sr. ** (4799 LG 17)	1	WG-11/\$16.13 per hr
Instrument Tech. A ** (4810 LG 17)	0	WG-11/\$16.13 per hr
Instrument Tech. B ** (4811 LG 15)	0	WG-10/\$15.66 per hr
Instrument Tech. C ** (4812 LG 12)	0	WG-9/\$14.77 per hr
Instrument Repair Tech. A ** (4814 LG 17)	1	WG-11/\$16.13 per hr
Instrument Repair Tech. B ** (4815 LG 15)	0	WG-10/\$15.46 per hr
Instrument Repair Tech. C ** (4816 LG 12)	0	WG-9/\$14.77 per hr
Janitor ** (4825 LG 2)	11	WG-2/\$9.33 per hr
Janitor A ** (4826 LG 5)	0	WG-3/\$10.23 per hr
Junior Technician ** (4830 LG 8)	0	WG-5/\$12.04 per hr
Laborer ** (4840 LG 1)	2	WG-2/\$9.33 per hr
Lab. Electr. Tech. A ** (4971 LG 17)	1	WG-11/\$16.13 per hr
Lab. Electr. Tech. B ** (4872 LG 15)	3	WG-10/\$15.46 per hr
Lab. Electr. Tech. C ** (4973 LG 12)	0	WG-9/\$14.77 per hr
Lab. Mech. Tech. A ** (4841 LG 17)	0	WG-11/\$16.13 per hr
Lab. Mech. Tech. B ** (4842 LG 15)	0	WG-10/\$15.46 per hr
Lab. Mech. Tech. C ** (4843 LG 12)	0	WG-9/\$14.77 per hr
Landing Aids Tech. A ** (4831 LG 17)	4	WG-11/\$16.13 per hr
Landing Aids Tech. B ** (4832 LG 15)	1	WG-10/\$15.46 per hr
Landing Aids Tech. C ** (4833 LG 12)	0	WG-9/\$14.77 per hr

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- continued -			
Librarian ** (4844 LG 8)	0	GS-5/\$10.71 per hr	
Librarian, Asst. ** (4845 LG 4)	0	GS-3/\$8.57 per hr	
Librarian, Sr. ** (4839 LG 12)	2	GS-8/\$14.70 per hr	
Liq. Rocket Eng. Spec. ** (4846 LG 20)	0	WG-12/\$16.81 per hr	
Machinists A ** (4847 LG 17)	2	WG-11/\$16.13 per hr	
Machinists B ** (4849 LG 15)	2	WG-10/\$15.46 per hr	
Machinists C ** (4849 LG 12)	4	WG-9/\$14.77 per hr	
Machinists CNC ** (4850 LG 18)	2	WG-11/\$16.13 per hr	
Machinists Specialist ** (4851 LG 20)	1	WG-12/\$16.81 per hr	
Mailroom Clerk/Courier ** (4853 LG 8)	1	GS-4/\$9.57 per hr	
Maint. Mechanic, Sr. ** (4856 LG 17)	1	WG-11/\$16.13 per hr	
Maint. Servprsn. A ** (4858 LG 14)	0	WG-10/\$15.66 per hr	
Maint. Servprsn. B ** (4859 LG 13)	1	WG-9/\$9.32 per hr	
Material Controller A ** (4930 LG 10)	0	WG-7/\$13.41 per hr	
Material Controller B ** (4931 LG 7)	4	WG-5/\$12.04 per hr	
Material Controller C ** (4932 LG 3)	3	WG-2/\$9.33 per hr	
Material Controller, Sr. ** (4933 LG 13)	1	WG-9/\$14.77 per hr	
Materials Test Tech. A ** (4862 LG 17)	7	WG-11/\$16.13 per hr	
Materials Test Tech. B ** (4863 LG 15)	8	WG-10/\$15.46 per hr	
Materials Test Tech. C ** (4864 LG 12)	7	WG-9/\$14.77 per hr	
Mech. Calib. Tech. A ** (4722 LG 17)	1	WG-11/\$16.13 per hr	
Mech. Calib. Tech. B ** (4723 LG 15)	2	WG-10/\$15.46 per hr	
Mech. Calib. Tech. C ** (4724 LG 12)	1	WG-9/\$14.77 per hr	
Mechanical Specialist ** (4868 LG 20)	1	WG-12/\$16.81 per hr	
Mech. Tech. A ** (4869 LG 17)	0	WG-11/\$16.13 per hr	
Mech. Tech. B ** (4870 LG 15)	0	WG-10/\$15.46 per hr	
Mech. Tech. C ** (4871 LG 12)	0	WG-9/\$14.77 per hr	
Mechanic Welder ** (4873 LG 17)	0	WG-11/\$16.13 per hr	

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- continued -		
Mechanic Welder, Sr. ** (4874 LG 18)	2	WG-11/\$16.13 per hr
Metrology Spec. Elect. ** (4878 LG 18)	1	WG-11/\$16.13 per hr
Metrology Spec. Mech. ** (4879 LG 18)	0	WG-11/\$16.13 per hr
Metrology Spec., Microwave ** (4880 LG 18)	0	WG-11/\$16.13 per hr
Millwright A ** (4877 LG 17)	0	WG-11/\$16.13 per hr
Millwright B ** (4876 LG 15)	1	WG-10/\$15.46 per hr
Millwright C ** (4875 LG 12)	0	WG-9/\$14.77 per hr
Photographer/Cine. A ** (4885 LG 17)	2	WG-11/\$16.13 per hr
Photographer/Cine. B ** (4886 LG 15)	0	WG-10/\$15.46 per hr
Photographer/Cine. C ** (4887 LG 12)	0	WG-9/\$14.77 per hr
Photo. Planner/Scheduler ** (4889 LG 19)	0	WG-11/\$16.13 per hr
Photographic Specialist ** (4891 LG 20)	0	WG-12/\$16.81 per hr
Pipefitter ** (4881 LG 16)	1	WG-10/\$15.46 per hr
Pipefitter, Sr. ** (4882 LG 17)	0	WG-11/\$16.13 per hr
Plumber ** (4883 LG 16)	0	WG-9/\$14.77 per hr
Plumber, Sr. ** (4884 LG 17)	2	WG-10/\$15.66 per hr
Printer, Sr. ** (4894 LG 16)	1	WG-9/\$14.77 per hr
Printer ** (4893 LG 10)	0	WG-7/\$13.41 per hr
Printer A ** (4892 LG 14)	0	WG-9/\$14.77 per hr
Printer Helper ** (4895 LG 3)	0	WG-2/\$9.33 per hr
Procurement Clerk ** (4907 LG 6)	1	GS-4/\$9.57 per hr
Procurement Clerk, Sr. ** (4908 LG 9)	0	GS-5/\$10.71 per hr
Property Controller A ** (4897 LG 10)	1	WG-7/\$13.41 per hr
Property Controller B ** (4898 LG 7)	0	WG-5/\$12.04 per hr
Property Controller C ** (4899 LG 3)	0	WG-2/\$9.33 per hr
Property Controller, Sr. ** (4900 LG 13)	0	WG-9/\$14.77 per hr
Pubs. Typist/Clerk A ** (4906 LG-10)	1	GS-5/\$10.71 per hr
Pubs. Typist/Clerk B ** (4905 LG 7)	0	GS-4/\$9.57 per hr

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- continued -		
Pubs. Typist/Clerk C ** (4904 LG 3)	3	GS-2/\$7.82 per hr
SCAPE Specialist ** (4915 LG 17)	0	WG-11/\$16.13 per hr
SCAPE Technician ** (4916 LG 15)	0	WG-10/\$15.46 per hr
Sheet Metal Mechanic ** (4925 LG 16)	1	WG-10/\$15.46 per hr
Sys. Test Tech. A ** (4940 LG 17)	7	WG-11/\$16.13 per hr
Sys. Test Tech. B ** (4941 LG 15)	4	WG-10/\$15.46 per hr
Sys. Test Tech. C ** (4942 LG 12)	8	WG-9/\$14.77 per hr
Test Stand Maint. Spec. ** (4927 LG 20)	0	WG-12/\$16.81 per hr
Trans. Clerk, Sr. ** (4854 LG 13)	1	GS-5/\$10.71 per hr
Welding Specialist ** (4961 LG 20)	1	WG-12/\$16.81 per hr
Work Controller A ** (4964 LG 15)	0	WG-10/\$15.46 per hr
Work Controller B ** (4965 LG 13)	2	WG-9/\$14.77 per hr
Work Controller C ** (4966 LG 8)	1	WG-6/\$12.77 per hr
WSC Facilities Tech. A ** (5003 LG 17)	4	WG-11/\$16.13 per hr
WSC Facilities Tech. B ** (5002 LG 16)	10	WG-10/\$15.46 per hr
WSC Facilities Tech. C ** (5001 LG 13)	3	WG-9/\$14.77 per hr
WSC Material Controller ** (5010 LG 7)	0	WG-5/\$12.04 per hr
WSC Material Controller, Sr. ** (5011 LG 10)	8	WG-7/\$13.41 per hr

ATTACHMENT J-5

U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

REGISTER OF WAGE DETERMINATION 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

Wage Determination No.: 78-1124

Revision No.: 19

Date of Last Revision:

05/15/1998

Division of Wage
Determination

State(s): New Mexico

Areas: New Mexico COUNTIES of Dona Ana

** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing **

OCCUPATION CODE AND TITLE

Employed on NASA contract for test,
Evaluation, and maintenance services
At White Sands Test Facility in the
Above LOCALITY:

In accordance with Sections 2(a) and 4(c) of the Service Contract
Act, as amended, employees employed by the contractor in performing
the above services and covered by the collective bargaining
agreements(s) between Allied Signal Technical Services and
1) International Association of Machinists and Aerospace Workers
Local No. 2515, effective July 20, 1996 through July 20, 2000;
And 2) Local No. 392 effective October 25, 1997 through
October 27, 2000 are to be paid wage rates and fringe benefits
set forth in the bargaining agreement(s).

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

REGISTER OF WAGE DETERMINATION 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 Determination

Wage Determination No.: 94-2512
Revision No.: 8
Date of Last Revision: 09/65/1997

State(s): New Mexico, Texas

Areas: NEW MEXICO COUNTIES OF CHAVES, DONA ANA, EDDY, GRANT, HIDALGO,
LINCOLN, LUNA, OTERO, SIERRA.
TEXAS COUNTIES OF CULBERTSON, EL PASO, HUDSPETH.

** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing **

OCCUPATION CODE AND TITLE	MINIMUM HOURLY WAGE
ADMINISTRATIVE SUPPORT AND CLERICAL	
01011 Accounting Clerk I	\$ 6.00
01012 Accounting Clerk II	\$ 7.78
01013 Accounting Clerk III	\$ 10.35
01014 Accounting Clerk IV	\$ 12.05
01030 Court Reporter	\$ 10.93
01050 Dispatcher, Motor Vehicle	10.93
01060 Document Preparation Clerk	8.58
01070 Messenger (Courier)	9.13
10190 Duplicating Machine Operator	8.58
01110 Film/Tape Librarian	8.55
01115 General Clerk I	6.32
01116 General Clerk II	7.85
01117 General Clerk III	8.58
01118 General Clerk IV	8.73
01120 Housing Referral Assistant	12.28
01131 Key Entry Operator I	6.46
01132 Key Entry Operator II	7.63
01191 Order Clerk I	6.33
01192 Order Clerk II	8.77
01261 Personnel Assistant	7.50
01262 (Employment) I Personnel Assistant	8.81
01263 (Employment) II Personnel Assistant	10.17
01264 (Employment) III Personnel Assistant	10.35
01270 (Employment) IV Production Control Clerk	11.90
01290 Rental Clerk	8.55
01300 Scheduler, Maintenance	8.55
01311 Secretary I	8.55
01312 Secretary II	10.93
01313 Secretary III	12.28
01314 Secretary IV	14.51
01315 Secretary V	15.45
01320 Service Order Dispatcher	8.55
01341 Stenographer I	9.54
01342 Stenographer II	9.54
01400 Supply Technician	13.07
01420 Survey Worker (Interviewer)	10.93

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01460	Switchboard Operator- Receptionist	6.25
01510	Test Examiner	10.93
01520	Test Proctor	10.93
01531	Travel Clerk I	7.34
01532	Travel Clerk II	7.82
01533	Travel Clerk III	8.33
01611	Word Processor I	7.63
01612	Word Processor II	8.55
01612	Word Processor III	10.93

AUTOMATIC DATA PROCESSING:

03010	Computer Data Librarian	7.16
03041	Computer Operator I	7.16
03042	Computer Operator II	10.60
03043	Computer Operator III	12.28
03044	Computer Operator IV	13.63
03045	Computer Operator V	15.14
03071	Computer Programmer I 1/	12.71
03072	Computer Programmer II 1/	17.03
03073	Computer Programmer III 1/	19.43
03074	Computer Programmer IV 1/	23.47
03101	Computer Systems Analyst I 1/	18.86
03102	Computer Systems Analyst II 1/	22.63
03103	Computer Systems Analyst III 1/	26.49
03160	Peripheral Equipment Operator	7.16

AUTOMOTIVE SERVICE:

05005	Automobile Body Repairer, Fiberglass	15.10
05010	Automotive Glass Installer	13.23
05040	Automotive Worker	13.23
05070	Electrician, Automotive	14.17
05100	Mobile Equipment Servicer	11.33
05130	Motor Equipment Metal Mechanic	15.10
05060	Motor equipment Metal Worker	13.23
05190	Motor Vehicle Mechanic	15.93
05220	Motor Vehicle Mechanic Helper	10.39
05250	Motor Vehicle Upholstery Worker	12.27
05280	Motor Vehicle Wrecker	13.23
05310	Painter, Automotive	14.17
05340	Radiator Repair Specialist	13.23
05370	Tire Repairer	11.33
05400	Transmission Repair Specialist	15.10

FOOD PREPARATION AND SERVICE:

07010	Baker	10.06
07041	Cook I	8.62
07042	Cook II	10.06
07070	Dishwasher	5.75
07100	Food Service Worker (Cafeteria Worker)	5.75
07130	Meat Cutter	10.06
07250	Waiter/Waitress	6.46

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FURNITURE MAINTENANCE AND REPAIR:

09010	Electrostatic Spray Painter	14.17
09040	Furniture Handler	8.50
09070	Furniture Refinisher	14.17
09100	Furniture Refinisher Helper	10.39
09110	Furniture Repairer, Minor	11.55
09130	Upholsterer	14.17

GENERAL SERVICES AND SUPPORT:

11030	Cleaner, Vehicles	5.75
11060	Elevator Operator	5.75
11090	Gardener	8.62
11121	Housekeeping Aide I	5.61
11122	Housekeeping Aide II	6.09
11150	Janitor	5.75
11210	Laborer, Grounds Maintenance	6.46
11240	Maid or Houseman	5.17
11270	Pest Controller	9.33
11300	Refuse Collector	5.75
11330	Tractor Operator	7.91
11360	Window Cleaner	6.46

HEALTH:

12020	Dental Assistant	9.84
12040	Emergency Medical Technician/ Paramedic Ambulance Driver	9.84
12071	Licensed Practical Nurse I	7.83
12072	Licensed Practical Nurse II	8.79
12073	Licensed Practical Nurse III	9.84
12100	Medical Assistant	8.79
12130	Medical Laboratory Technician	8.79
12160	Medical Report Clerk	8.79
12190	Medical Record Technician	12.18
12220	Nursing Assistant I	6.38
12222	Nursing Assistant II	7.18
12223	Nursing Assistant III	7.83
12224	Nursing Assistant IV	8.79
12250	Pharmacy Technician	10.96
12280	Phlebotomist	8.79
12311	Registered Nurse I	12.18
12312	Registered Nurse II	14.90
12313	Registered Nurse II, Specialist	14.90
12314	Registered Nurse III	18.03
12315	Registered Nurse III, Anesthetist	18.03
12316	Registered Nurse IV	21.61

INFORMATION AND ARTS:

13002	Audiovisual Librarian	14.51
13011	Exhibits Specialist I	14.63
13012	Exhibits Specialist II	18.29
13013	Exhibits Specialist III	21.74
13041	Illustrator I	14.63
13042	Illustrator II	18.29

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13043	Illustrator III	21.74
13047	Librarian	15.45
13050	Library Technician	10.93
13071	Photographer I	11.41
13072	Photographer II	14.63
13073	Photographer III	18.29
13074	Photographer IV	21.74
13075	Photographer V	24.79

LAUNDRY, DRY CLEANING, PRESSING:

15010	Assembler	5.23
15030	Counter Attendant	5.23
15040	Dry Cleaner	6.43
15070	Finisher, Flatwork, Machine	5.23
15090	Presser, Hand	5.23
15100	Presser, Machine, Dry Cleaning	5.23
15130	Presser, Machine, Shirts	5.23
15160	Presser, Machine, Wearing Apparel, Laundry	5.23
15190	Sewing Machine Operator	6.84
15220	Tailor	7.25
15250	Washer, Machine	5.62

MACHINE TOOL OPERATION AND REPAIR:

19010	Machine-tool Operator	14.17
19040	Tool and Die Maker	17.80

MATERIALS HANDLING AND PACKING:

21020	Fuel Distribution System Operator	11.33
21020	Material Coordinator	11.79
21030	Material Expediter	11.79
21040	Material Handling Laborer	7.28
21050	Order Filler	9.85
21071	Forklift Operator	10.04
21080	Production Line Worker (Food Processing)	10.49
21100	Shipping/Receiving Clerk	9.17
21130	Shipping Packer	9.17
21140	Store Worker I	8.25
21150	Stock Clerk (Shelf Stocker; (Store Worker II)	9.52
21210	Tools and Parts Attendant	10.49
21400	Warehouse Specialist	10.49

MECHANICS AND MAINTENANCE AND REPAIR:

23010	Aircraft Mechanic	15.10
23040	Aircraft Mechanic Helper	10.39
23050	Aircraft Quality Control Inspector	16.06
23060	Aircraft Servicer	12.27
23070	Aircraft Worker	13.23
23100	Appliance Mechanic	14.17
23120	Bicycle Repairer	11.33
23125	Cable Splicer	15.10

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23130	Carpenter, Maintenance	14.17
23140	Carpet Layer	13.23
23160	Electrician, Maintenance	15.14
23181	Electronics Technician, Maintenance I	12.80
23182	Electronics Technician, Maintenance II	13.68
23183	Electronics Technician, Maintenance III	14.55
23260	Fabric Worker	12.27
23290	Fire Alarm System Mechanic	15.10
23310	Fire Extinguisher Repairer	11.33

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23340	Fuel Distribution System Mechanic	15.10
23370	General Maintenance Worker	13.23
23400	Heating, Refrigeration and Air Conditioning Mechanic	15.10
23430	Heavy Equipment Mechanic	15.10
23440	Heavy Equipment Operator	15.10
23460	Instrument Mechanic	15.10
23470	Laborer	7.26
23500	Locksmith	14.17
23530	Machinery Maintenance Mechanic	15.10
23550	Machinist, Maintenance	15.44
23580	Maintenance Trades Helper	10.39
23640	Millwright	15.10
23700	Office Appliance Repairer	14.17
23740	Painter, Aircraft	14.17
23760	Painter, Maintenance	14.17
23790	Pipefitter, Maintenance	15.10
23800	Plumber, Maintenance	14.17
23820	Pneudraulic Systems Mechanic	15.10
23850	Rigger	15.10
23870	Scale Mechanic	13.23
23890	Sheet-metal Worker Maintenance	15.10
23910	Small Engine Mechanic	13.23
23930	Telecommunications Mechanic I	15.10
23931	Telecommunications Mechanic II	16.06
23950	Telephone Lineman	15.10
23960	Welder, Combination, Maintenance	15.10
23965	Well Driller	15.10
23970	Woodcraft Worker	15.10
23980	Woodworker	11.33

PERSONAL NEEDS:

24570	Child Care Attendant	8.13
24580	Child Care Center Clerk	10.14
24600	Chore Aide	5.17
24630	Homemaker	11.26

PLANT AND SYSTEM OPERATION:

25010	Boiler Tender	15.10
25040	Sewage Plant Operator	14.17
25070	Stationary Engineer	15.10
25190	Ventilation Equipment Tender	10.39
25210	Water Treatment Plant Operator	14.17

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PROTECTIVE SERVICE:

27004	Alarm Monitor	8.13
27006	Corrections Officer	11.06
27010	Court Security Officer	11.63
27040	Detention Officer	11.06
27070	Firefighter	11.19
27101	Guard I	5.15
27102	Guard II	8.13
27130	Police Officer	13.90

STEVEDORING/LONGSHOREMEN SERVICE OCCUPATIONS:

28010	Blocker and Bracer	13.35
28020	Hatch Tender	13.35
28030	Line Handler	13.35
28040	Stevedore I	13.00
28050	Stevedore II	15.90

TECHNICAL:

29010	Air Traffic Control 2/ Specialist, Center	23.45
29011	Air Traffic Control 2/ Specialist, Station	16.17
29012	Air Traffic Control 2/ Specialist, Terminal	17.81
29023	Archeological Technician I	13.21
29024	Archeological Technician II	14.76
29025	Archeological Technician III	18.29
29030	Cartographic Technician	18.29
29035	Computer Based Training Specialist/Instructor	18.29
29040	Civil Engineering Technician	18.29
29061	Drafter I	10.05
29062	Drafter II	11.77
29063	Drafter III	15.27
29064	Drafter IV	20.05
29081	Engineering Technician I	9.51
29082	Engineering Technician II	12.40
29083	Engineering Technician III	15.52
29084	Engineering Technician IV	19.10
29085	Engineering Technician V	22.47
29086	Engineering Technician VI	25.61
29090	Environmental Technician	17.50
29100	Flight Simulator/Instructor (Pilot)	22.63
29150	Graphic Artist	18.86
29160	Instructor	18.21
29210	Laboratory Technician	12.28
29240	Mathematical Technician	18.29
29361	Paralegal/Legal Assistant I	10.93
29362	Paralegal/Legal Assistant II	14.51
29363	Paralegal/Legal Assistant III	15.97
29364	Paralegal/Legal Assistant IV	21.47
29390	Photoptic Technician	18.29
29480	Technical Writer	22.03
29491	Unexploded Ordnance Technician I	14.90
29494	Unexploded Ordnance Technician II	18.03
29493	Unexploded Ordnance Technician III	21.61
29494	Unexploded Safety Escort	14.90
29495	Unexploded Sweep Personnel	14.90
29620	Weather Observer, Senior 3/	13.86

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29621	Weather Observer, Combined 3/ Upper Air and Surface Programs	12.28
29622	Weather Observer, Upper Air 3/	12.28

**TRANSPORTATION/MOBILE EQUIPMENT
OPERATION:**

31030	Bus Driver	11.50
31260	Parking Lot Attendant	6.09
31290	Shuttle Bus Driver	9.13
31300	Taxi Driver	8.39
31361	Truckdriver, Light Truck	9.13
31362	Truckdriver, Medium Truck	10.45
31363	Truckdriver, Heavy Truck	11.81
36364	Truckdriver, Tractor-Trailer	11.81

MISCELLANEOUS:

99020	Animal Caretaker	7.18
99030	Cashier	5.90
99041	Carnival Equipment Operator	7.91
99042	Carnival Equipment Repairer	8.62
99043	Carnival Worker	5.75
99050	Desk Clerk	9.09
99095	Embalmer	14.90
99300	Lifeguard	7.24
99310	Mortician	14.90
99350	Park Attendant (Aide)	9.09
99400	Photofinishing Worker (Photo Lab/Dark Room Technician)	7.24
99500	Recreation Specialist	11.26
99510	Recycling Worker	7.91
99610	Sales Clerk	7.24
99620	School Crossing Guard (Cross walk Attendant)	5.75
99630	Sports Official	7.24
99658	Survey Party Chief	12.60
99659	Surveying Technician	10.29
99660	Surveying Aide	8.72
99690	Swimming Pool Operator	10.06
99720	Vending Machine Attendant	7.91
99730	Vending Machine Repairer	10.06
99740	Vending Machine Repairer Helper	7.91

**** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing ****

HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.56 per hour computed on the basis of all hours worked by service employees employed on the contract.

VACATION: Two weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years; 4 weeks after 15 years. Length of service included the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractor in the performance of similar work at the same Federal facility. (Reg. 4.173)

HOLIDAYS: 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, Veteran's Day,

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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)

- 1/
Does not apply to employees employed in a bon fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See 29 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/
APPLICABLE TO WEATHER OBSERVERS ONLY - NIGHT PAY & SUNDAY PAY: If you work at night as a 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 employee (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 pay rate for each hour of Sunday work which is not overtime (i.e. occasional work on a Sunday outside the normal tour of duty is considered overtime work).

**** 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 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 \$4.25 per week (or \$.85 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 terms 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.

**** NOTE APPLYING TO THIS WAGE DETERMINATION ******Source of Occupational Titles and Descriptions:**

The duties of employees under job titles listed are those described in the Service Contract Act Directory of Occupations, Fourth

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Edition, January 1993, as amended by the Second Supplement, dated August 1995, 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 SD 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(s) and computes a proposed rate(s).
2. After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees perform 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 the 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.

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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. Conformance may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

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ECONOMIC TERMS OF
COLLECTIVE BARGAINING AGREEMENT (CBA)
BETWEEN ALLIEDSIGNAL TECHNICAL SERVICES
AND
INTERNATIONAL ASSOCIATION OF MACHINISTS AND
AEROSPACE WORKERS, LOCAL 2515

The following pages are taken from the above-referenced CBA to assist contractors in proposal preparation. The pages pertain to economic terms (wages and fringe benefits) of the agreement. Economic terms of the CBA are protected under section 4 (c) of the Service Contract Act. It is the contractor's responsibility to review the CBA in its entirety. Failure by this Agency to include any job classification, wage rate, or fringe benefit encompassed in the CBA does not relieve the successor contractor to the statutory requirements to comply as a minimum with the terms of the CBA insofar as wages and fringe benefits are concerned. Copies of the CBA are available in the ____ Technical Reference Library.

ARTICLE 9
HOURS OF WORK

Section 1 - Definition of Workweek

- A. The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.
- B. An employee's workweek normally consists of five (5) eight (8) hour workdays and two (2) consecutive days off.
- C. The first (1st) and second (2nd) scheduled days off in an employee's workweek are counted as the sixth (6th) and seventh (7th) days of the week for overtime purposes.
- D. Saturday is from 0001 to 2400 on Saturday and Sunday is from 0001 to 2400 on Sunday. The period of time worked on Sunday night for third (3rd) shift employees is the beginning of the third (3rd) shift employee's standard, straight time work shift.

Section 2 - Variation of Work Hours

The normal workday shall consist of eight (8) consecutive hours, exclusive of meal periods.

- A. The normal workweek shall consist of seven (7) consecutive days, beginning at 0001 hours on Monday. The normal weekly work schedule shall consist of five (5) workdays and two (2) consecutive, regularly scheduled days off, which are Saturday and Sunday.
- B. The parties recognize the importance of the work being performed under the terms of this Agreement, and the Company agrees that, consistent with meeting mission operations, each reasonable effort will be made to arrange work schedules so that a maximum number of employees will be assigned to shifts Monday through Friday.
- C. In order to meet operational schedules and customer requirements, it may be necessary to assign employees to work an odd workweek, defined as five (5) consecutive workdays of which Saturday and/or Sunday constitute a regular workday, as defined in Section 2.
- D. Employees required to work on odd workweeks shall be:
 - 1. Volunteers qualified to perform the work, and
 - 2. The least senior employees in the shop who are qualified to perform the work.
- E. Employees so assigned to the odd workweek shift shall receive a premium of sixty-five (\$0.65) an hour for all hours worked in the workweek in addition to the appropriate shift differential as defined in Article 11.

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Section 3 - Report Time

Any employee, in the absence of notice not to report for work, who reports for work on his/her regular shift and for whom there is no work available, shall (except when such lack of work is due to act of God, sabotage, national emergency, strike, or picketing of Company premises, or other circumstances beyond the control of the Company) receive a minimum of four (4) hours pay at his/her effective rate. Such pay hours not worked shall not be considered as time worked for the purposes of computing overtime.

Section 4 - Break Period

The Company will designate a fifteen (15) minute period during each half of the work shift which may be taken without loss of pay for the purpose of relaxation. When employees are assigned to areas other than normal work stations, break areas will be designated by Supervisors.

Section 5 - Lunch Period

Employees will be provided a lunch period on their own time and without pay. The lunch period shall be one-half (1/2) hour. Lunch periods will be taken between three and one-half (3-1/2) and five (5) hours after the start of the regular shift. Employees directed to not take a lunch period by the Salaried Test Conductor or Supervisor shall be paid at a rate of one and one-half (1-1/2) times the employee's effective rate.

Section 6 - Clean Up Period

Before the end of the shift, employees may normally be allowed five (5) minutes for work area clean up time. All employees shall work at their regular operations up to the time the clean up period begins.

Section 7 - No Work Guarantee

No provisions of this Agreement shall be construed as a guarantee of any specified number of hours of work either per day or per week.

Section 8 - Varied Shift Permission

Any employee may request permission to work odd or varied shifts during the normal workweek only for his/her convenience, such as attending school, off-the-job training programs, recurring doctor or dental appointments. The Company may approve such modified workweek for the employee subject to operational requirements. In addition, the employee will receive no shift differential for those shifts worked and will receive no other premiums or differentials, such as odd workweek premium described in Section 2, E above, or rotating shift differential described in Article 11, Section 5 of this Agreement.

ARTICLE 10

OVERTIME

Section 1 - Effective Rate Definition

Effective rate as used in this Article shall include the employee's regular base rate plus premium pay, including applicable cost of living adjustment, shift differential, leadperson bonus, and odd workweek bonus, and no other premium-type pay.

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Section 2 - Overtime Rates of Pay

- A. Hours worked in excess of eight (8) hours in any one (1) workday shall be paid for at one and one-half (1-1/2) times the employee's effective rate. Hours worked in excess of twelve (12) hours in any one (1) workday shall be paid for at two (2) times the employee's effective rate.
- B. Hours worked on the sixth (6th) workday of the employee's workweek shall be paid for at one and one-half (1-1/2) times the employee's effective rate, and after eleven (11) hours worked, two (2) times the employee's effective rate.
- C. Hours worked on the seventh (7th) workday of the employee's workweek shall be paid at two (2) times the employee's effective rate.
- D. All paid time during scheduled work hours including vacation, holidays, sick leave and death in the family shall be considered as time worked for purposes of computing overtime. Time that is not worked but is paid due to inclement weather or delayed start, is not considered time worked for the purposes of computing overtime.
- E. When employees start before the standard work shift (0700, 1500, 2300) on pre-shift overtime, he/she will be permitted to go home after a total of eight (8) hours unless there is a schedule requirement to work more than eight (8) hours such as 24 hour schedule split into two (2) shifts. The Company's intent is to release the employee after eight (8) hours total worked, where operations permit.

After employee has completed six (6) hours on regular shift if on twelve (12) hour shift employee will receive time and one-half (1-1/2) pay for at least two (2) hours worked. On eleven (11) hour shift, the last work hour will be paid at time and one-half (1-1/2).

Examples:

	3:00	4:00	5:00	6:00	7:00 - 11:00	11:30 - 1:30	3:30	7:30				
	_____	4(1-1/2)	_____	_____	4(ST)	_____	2(ST)	_____	2(1-1/2)	_____	15.0 hrs	
		_____	3(1-1/2)	_____	4(ST)	_____	2(ST)	_____	1(ST)	_____	1(1-1/2)	13.0 hrs
1		_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	11.0 hrs
			_____	_____	_____	_____	_____	_____	_____	_____	_____	9.5 hrs
				_____	_____	_____	_____	_____	_____	_____	_____	4(1-1/2)
					_____	_____	_____	_____	_____	_____	_____	14.0 hrs
Call-In	_____	3(1-1/2)	_____	_____	4(ST)	_____	_____	_____	_____	_____	_____	13.0 hrs
	5											

Examples: All employees on first shift:

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- (1) Employee starts early at 3:00 a.m. and works a twelve (12) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 3:30 a.m. to 7:00 a.m. and 1-1/2 time from 1:30 p.m. to 3:30 p.m.
- (2) Employee starts early at 4:00 a.m. and works an eleven (11) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 4:00 a.m. to 7:00 a.m. and 1-1/2 time from 2:30 p.m. to 3:30 p.m.
- (3) Employee starts early at 5:00 a.m. and works a ten (10) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 5:00 a.m. to 7:00 a.m. and straight time from 7:00 a.m. to 3:30 p.m.
- (4) Employee starts early at 6:00 a.m. and works a nine (9) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 6:00 a.m. to 7:00 a.m. and straight time from 7:00 a.m. to 3:30 p.m.
- (5) Employee is called in at 4:00 a.m. and works an eleven (11) hour shift. He/she is paid the same as (3); 1-1/2 time from 4:00 a.m. to 7:00 a.m. and 1-1/2 from 2:30 p.m. to 3:30 p.m.

Section 3 - Call-In

When an employee has completed an eight (8) hour work shift, and has been relieved for the day and has left the Company premises, or when an employee is on one of his/her regularly scheduled days off, and is recalled to work, the employee shall be guaranteed a minimum of four (4) hours of pay at his/her effective overtime rate of pay. Nothing in the Agreement shall be construed to guarantee any specific number of hours or pay in lieu thereof, to any employee who is required to perform overtime work in conjunction with his/her regularly scheduled workday.

Section 4 - Company Rights

It is understood that the Company reserves the right to require employees covered by this Agreement to perform overtime work. When operations permit, employees will be notified as far in advance as possible.

Section 5 - Assignment of Overtime

Supervisors will assign overtime to employees either in conjunction with the regular shift or during regularly scheduled days off. Overtime may be assigned when the employee is notified at the work site or when called if not at the work site, to report to work early, stay after regular work hours, or report for work during scheduled days off. This provision is not for the circumstance when an employee is Called In to work in the terms of Section 3 of this Article.

Section 6 - Defined Overtime Groups

Overtime work within a defined overtime group shall be distributed on an equitable basis and performed by employees assigned and qualified in that defined overtime group requiring overtime. A "defined overtime group" is a grouping of employees by section, classification, shift and/or work group. It is the Company's policy to schedule overtime between the first (1st) and second (2nd) shift within the shift in which the greater part of the hours occur and to limit the number of hours worked by employees to twelve (12) hours in one (1) day.

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- A. Overtime will be assigned by inverse overtime credit: employee with low overtime will be asked to work first, next lowest second, etc., until the overtime needs are fulfilled. The Supervisor will discuss the deviations with the Steward. Anyone refusing to work overtime will be charged with overtime refused. If all employees refuse, employee(s) with low overtime credit will be required to work. If overtime credit is equal, low seniority employee(s) will be required to work.
- B. A list will be kept for each defined overtime group. Overtime will be converted to straight time hours and tallied on a weekly basis and made available to employees by posting on the work area bulletin boards. Employees will be charged with any overtime refused.
- C. It is agreed that all overtime lists will be re-established at the beginning of each calendar year and each employee's overtime will be listed as "zero" (0).
- D. Employees entering or re-entering (such as return from any absence in excess of one (1) week) a defined overtime group after an overtime list has been established for that defined overtime group, will be credited with the average overtime worked in that defined overtime group during his/her absence.
- E. It is agreed that whenever the distribution of overtime in any defined overtime group, as shown on the defined overtime group overtime list cited in Section 6B of this Article, reflects a disparity of forty (40) or more hours, the Company and the Union shall meet to resolve the matter. The disparity will not be used to supersede Paragraph 6A of this Section. It is understood that the intent of said meeting is to determine if the reason for the variance is valid. Failure to reach agreement on whether the variance is valid may be made the subject of the grievance and arbitration procedure.
- F. With the exception of Volunteer Firefighters, an employee may not belong to more than one (1) overtime group. Volunteer Firefighter overtime will not be averaged in with regular overtime group.

Section 7 - Guaranteed Hours

The provisions of this Article shall not be construed as a guarantee of any specified overtime hours per day or per week.

Section 8 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

Section 9 - Overtime Waiver

ATSC/WSTF
OVERTIME WAIVER

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Name

Emp. No.

Sect. No.

I hereby waive all overtime.

Signature

Date

Time

Witness

Supervisor

This waiver will be in effect for a minimum of sixty (60) days.

It is understood that I may be required to work overtime. I hereby remove my waiver for overtime effective

Signature

Date

Witness

Supervisor

- A. An employee may sign an overtime waiver for a minimum of sixty (60) days. This waiver will remain in effect until the employee signs the same waiver removing it from the record.

**ARTICLE 11
SHIFT DIFFERENTIALS**

Section 1 - Definition

Any work shift with a starting time of 0600 hours or later and before 1159 shall be defined as a day shift.

Any work shift with a starting time of 2000 hours or later, and before 0559 hours shall be defined as a night shift. Any work shift with a starting time of 1200 or later, and before 1959 hours shall be defined as an evening shift.

Section 2 - Application

An employee shall receive the shift differential applicable to the shift to which he/she is regularly assigned for all work performed while he/she is so assigned.

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Section 3 - How Paid

The applicable shift differential will be paid on all straight time hours worked, including hours paid but not worked.

Section 4 - Hours/Rates

Employees regularly assigned to shifts beginning between the hours reflected below will be paid shift differential as follows:

Days	Shift Start Time - 0600 hours to 1159 hours	\$.00/hr.
Evening	Shift Start Time - 1200 hours to 1959 hours	\$.50/hr.
Night	Shift Start Time - 2000 hours to 0559 hours	\$.65/hr.

The determination of shift start times for any work shifts defined above shall be made by the Company. Shift start times may only be adjusted on a weekly basis subject to operational requirement. It shall not be considered a deviation from standard shift hours for an employee to begin or end their work assignments at other times when the hours worked or scheduled to be worked by such employee either include the hours of the assigned work shift, constitute call-in time, or represent overtime pay hours.

- A. Currently, the standard day shift shall commence at 0700 hours.
- B. Currently, the standard evening shift shall commence at 1500 hours.
- C. Currently, the standard night shift shall commence at 2300 hours.

Section 5 - Shift Rotation

Any employee who rotates on shifts during a workweek shall receive for all shifts worked sixty-five (\$0.65) per hour shift differential.

ARTICLE 15
LEAVE OF ABSENCE

Section 1 - Educational

Upon request by an employee, the Company may approve an educational leave of absence for up to one hundred and twenty (120) calendar days or a full semester period, for a full-time study program (twelve [12] semester hours or more). Seniority during such leave accrues; sick leave and vacation credits do not accrue. Approval to work is required in order to protect seniority rights.

Section 2 - Medical

Employees by reason of bona fide illness, accident or pregnancy requiring time off, will be granted medical leaves of absence after receipt of substantiating medical statements. Such leaves will be in accordance with

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applicable state and federal regulations. During such leaves, the employee will retain and continue to accrue seniority. Vacation and sick leave will accrue during the first four (4) weeks of medical leave.

Section 3 - Military

Annual military leave will be granted employees. The Company will pay the difference between military reserve duty pay and the employee's effective rate, provided the employee has completed the probationary period with the Company.

Such payment is not to exceed fifteen (15) days in any one (1) calendar year. The employee must present to the Department Manager a copy of military orders demonstrating it was not voluntary and other certification stipulating the period of service and submit suitable certification as to military pay and allowances received.

Section 4 - Jury/Witness Services

Any full-time employee who serves as a juror, and is absent from his/her regular shift as a result of jury services, upon proof of payment for such jury services, shall be paid the difference between employee's jury service pay and the employee's hourly effective rate. If an employee is absent for more than five (5) work days during his/her probationary period, the probationary period will be extended accordingly. When an employee is absent from work to serve as a witness in a case in a court of law to which he/she is not a party either directly, or as a member of a class, and where such absence is in response to a legally valid subpoena, he/she shall be granted pay for those hours for which he/she is absent from work during his/her regular eight (8) hour day or regular five (5) day workweek, less the fee or other compensation paid him/her with respect to such service as a witness. Such employee may be required to submit evidence of such service as a witness to the Company in order to qualify for such payment. Pay for absence due to service as a witness shall be computed in the same manner as pay for absence due to jury duty as provided above.

Section 5 - Union Functions

On written request from the IAM Business Representative, Local Lodge President or Local Lodge Recording Secretary, employees shall be entitled to a leave of absence without pay to attend official regional conventions or functions of the AFL-CIO or international conventions or functions of the IAM. The number of employees to be granted such leaves of absence shall be agreed upon between the Company and the local Union.

Section 6 - Extended Union Leave

Any member of the IAM shall, on written request of the IAM Business Representative, Local Lodge President or Local Lodge Recording Secretary, be granted a leave of absence for IAM activities for a one (1) year period.

Extensions of the one (1) year's duration may be requested and shall be granted on written request of the IAM prior to the termination of such leave.

When the activities, for which such leaves of absence are granted, shall cease, the IAM shall immediately notify the Company in writing, and, if application is made therefor, within fifteen (15) days thereafter, such

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IAM member will be given re-employment in a similar position, if same still exists, or a comparable position, in accordance with his/her seniority privileges and applicable wage rate at the time of his/her return to the active payroll.

Site seniority accrues while on extended Union leave if the employee returns to the active payroll.

Section 7 - Armed Forces/Peace Corps

If an employee enters any branch of the Armed Forces or enters the Peace Corps of the United States, he/she will continue to accumulate seniority with the Company during his/her absence to the extent provided the appropriate federal statutes may be applicable to him/her and shall be entitled to exercise such seniority rights upon release from service provided that he/she shall apply and qualify for re-employment by the Company in accordance with terms of the applicable law. With respect to employees who return from the Peace Corps, this provision shall apply only if the employee applies within fifteen (15) days after the expiration of one (1) two (2) year enlistment.

Section 8 - Excused Absences

Subject to the approval of the appropriate Department Manager, employees may be granted unpaid excused absences of up to twenty (20) workdays. Any disapproval or extension may be referred to the Program Manager. During such periods of unpaid excused absence, the employee shall retain and accrue seniority.

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ARTICLE 25

WAGE ADMINISTRATION, JOB CLASSIFICATIONS AND WAGE SCHEDULES

Section 1 - Method of Wage Administration

The method of wage administration of the pay rates as improved by this Agreement for employees who are promoted, demoted or reclassified shall be as follows:

A. **Redefine Promotion** - An employee promoted to a classification or position assigned a higher labor grade (pay rate) shall receive:

- (1) The difference between the rate of pay for the former classification or position and that of the new classification or position. The same number of automatic rate progressions will apply.

OR

- (2) The maximum of the new range if currently at the maximum prior to promotion. Under no circumstances will an employee ever exceed the maximum of a rate range.

B. **Redefine Demotion** - An employee demoted to a classification or position assigned a lower labor grade (pay rate) shall receive:

- (1) The difference between the rate of pay for the former classification or position and that of the new classification. The same number of automatic rate progressions will apply.

OR

- (2) The maximum of the rate range for the lower classification or position, if the maximum rate prior to demotion.

C. **Reclassification** - Employees transferring from one job classification to another in the same labor grade shall receive no change in pay rate.

Section 2 - Leadperson

A. A Leadperson is charged with the responsibility of leading, directing, and/or approving and signing for the work of other employees, and is responsible for the quality and quantity of work within the group led. The Leadperson is not to assume any supervisory prerogatives, rather the Leadperson is specifically responsible to ensure that the Supervisor's directives are implemented in a timely, efficient manner. The Leadperson will not establish work standards within the group or discipline any employee. This is a working position.

The wage differential for the Leadperson classification shall be fifty cents (\$.50) per hour over and above that rate of the highest job classification led.

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- B. Any employee promoted, through the Promotion Procedure, to a Specialist, Labor Grade 20, classification after 7/11/78 will be technically qualified, qualified as a Leadperson in accordance with Article 25, Section 2, and willing to accept assignment as Leadperson.

Section 3 - Effective Dates of Rates of Pay

- A. The rates of pay, as set forth in this Article, shall be effective on the dates so specified.

For the duration of this Agreement, no employee currently on the active payroll and at the maximum of their respective rate range, will ever receive less than the maximum of the rate range for any classification held.

- B. All current employees on the active payroll, not currently at the maximum of his/her rate range, shall receive an automatic rate progression (ARP) increase in the amount of thirty-five cents (\$.35), or such lesser amount to attain the maximum of the rate range, on the following dates:

August 3, 1996	August 1, 1998
February 1, 1997	February 6, 1999
August 2, 1997	August 7, 1999
February 7, 1998	February 5, 2000

- C. The General Wage Increase (GWI) of this Article shall be applied to all current employees on the active payroll and to those employees on inactive PLA or active recall upon their return to the active payroll. An employee below the minimum for his/her current labor grade on the effective dates listed below shall receive the greater of a two and eight tenths percent (2.8%) GWI or increase to the minimum of the rate range for his/her respective labor grade. An employee above the minimum, but not currently at the maximum rate range for their current labor grade on the effective dates listed below shall receive a GWI increase of two and eight tenths percent (2.8%), or portion thereof to attain the maximum rate for his/her current labor grade. Those employees who require less than the full GWI to attain the maximum rate for his/her current labor grade shall receive the balance as lump sum payment. Current employees on the active payroll at the maximum of his/her labor grade on the effective dates listed below shall receive their GWI as a lump sum payment of two and eight tenths percent (2.8%). Effective dates for GWI increases in accordance with this Article are as follows:

July 20, 1996	August 1, 1998
August 2, 1997	August 7, 1999

Lump sum payments, as applicable in the amount of fifty percent (50%) of the total two and eight tenths (2.8%) lump sum will be paid on the above dates specified in Paragraph B of this section for automatic rate progressions (ARP's).

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later than Friday, July 19, 1996. In the event this agreement is not ratified by Friday, July 19, 1996, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified herein shall be adjusted accordingly.

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Section 4 - Labor Grade Wage Schedule

LG	07/26/96		08/03/96		02/01/97	
	MIN	MAX	MIN	MAX	MIN	MAX
1	6.61	8.59	6.96	8.59	7.31	8.59
2	6.87	8.93	7.22	8.93	7.57	8.93
3	7.01	9.11	7.36	9.11	7.71	9.11
4	7.14	9.28	7.49	9.28	7.84	9.28
5	7.26	9.44	7.61	9.44	7.96	9.44
6	7.36	9.57	7.71	9.57	8.06	9.57
7	7.55	9.82	7.90	9.82	8.25	9.82
8	7.61	9.89	7.96	9.89	8.31	9.89
9	7.75	10.08	8.10	10.08	8.45	10.08
10	7.90	10.27	8.25	10.27	8.60	10.27
11	8.21	10.67	8.56	10.67	8.91	10.67
12	8.93	12.98	9.28	12.98	9.63	12.98
13	11.94	16.12	12.29	16.12	12.64	16.12
14	12.31	16.62	12.66	16.62	13.01	16.62
15	12.73	17.18	13.08	17.18	13.43	17.18
16	12.97	17.51	13.32	17.51	13.67	17.51
17	13.69	18.48	14.04	18.48	14.39	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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<i>LG</i>	<i>08/02/97</i>		<i>02/07/98</i>		<i>08/01/98</i>	
	<i>MIN</i>	<i>MAX</i>	<i>MIN</i>	<i>MAX</i>	<i>MIN</i>	<i>MAX</i>
1	7.86	8.59	8.21	8.59	N/A	8.59
2	8.13	8.93	8.48	8.93	N/A	8.93
3	8.28	9.11	8.63	9.11	N/A	9.11
4	8.41	9.28	8.76	9.28	N/A	9.28
5	8.53	9.44	8.88	9.44	N/A	9.44
6	8.64	9.57	8.99	9.57	N/A	9.57
7	8.83	9.82	9.18	9.82	9.79	9.82
8	8.89	9.89	9.24	9.89	9.85	9.89
9	9.04	10.08	9.39	10.08	10.00	10.08
10	9.19	10.27	9.54	10.27	10.16	10.27
11	9.51	10.67	9.86	10.67	10.49	10.67
12	10.25	12.98	10.60	12.98	11.25	12.98
13	13.34	16.12	13.69	16.12	14.43	16.12
14	13.72	16.62	14.07	16.62	14.82	16.62
15	14.16	17.18	14.51	17.18	15.26	17.18
16	14.40	17.51	14.75	17.51	15.52	17.51
17	15.14	18.48	15.49	18.48	16.28	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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	02/06/99		08/07/99		02/05/00	
LG	MIN	MAX	MIN	MAX	MIN	MAX
1	N/A	8.59	N/A	8.59	N/A	8.59
2	N/A	8.93	N/A	8.93	N/A	8.93
3	N/A	9.11	N/A	9.11	N/A	9.11
4	N/A	9.28	N/A	9.28	N/A	9.28
5	N/A	9.44	N/A	9.44	N/A	9.44
6	N/A	9.57	N/A	9.57	N/A	9.57
7	N/A	9.82	N/A	9.82	N/A	9.82
8	N/A	9.89	N/A	9.89	N/A	9.89
9	N/A	10.08	N/A	10.08	N/A	10.08
10	N/A	10.27	N/A	10.27	N/A	10.27
11	N/A	10.67	N/A	10.67	N/A	10.67
12	11.60	12.98	12.27	12.98	12.62	12.98
13	14.77	16.12	15.54	16.12	15.88	16.12
14	15.16	16.62	15.94	16.62	16.28	16.62
15	15.62	17.18	16.40	17.18	16.76	17.18
16	15.86	17.51	16.66	17.51	17.00	17.51
17	16.62	18.48	17.44	18.48	17.79	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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4704	Acct. Clerk Specialist	11	
4705	Admin. Clerk A	9	
4706	Admin. Clerk B	4	
4707	Admin. Clerk C	1	
4708	Admin. Clerk, Sr.	13	
4709	Air Cond. Mechanic	16	
4710	Air Cond. Mechanic, Sr.	17	
4727	Airfield Maint. Asst.	15	
4728	Airfield Maint. Tech.	17	
4713	Altitude Systems Spec.	20	
4718	Blockhouse Monitor	11	
4730	Blockhouse Monitor Coord.	12	
4726	Carpenter/Painter	14	
4731	Chem. Analysis Tech. A	17	
4732	Chem. Analysis Tech. B	15	
4733	Chem. Analysis Tech. C	12	
4735	Chem. Specialist	20	
4737	Clean Room Aide	4	
4739	Clean Room Aide A	11	
4740	Clean Room Tech. A	17	
4741	Clean Room Tech. B	15	
4742	Clean Room Tech. C	12	
4744	Clean Room Tech. Spec.	20	
4756	Computer Specialist	20	
4752	Computer Tech. A	17	
4753	Computer Tech. B	15	
4754	Computer Tech. C	12	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4755	Computer/Comm. Tech. A	17	
4757	Computer/Comm. Tech. B	15	
4758	Computer/Comm. Tech. C	12	
4759	Crane Operator	20	
4760	Data Analyst	20	
4787	Depot Elec. Test Tech. A	17	
4788	Depot Elec. Test Tech. B	15	
4789	Depot Elec. Test Tech. C	12	
4796	Depot Sys. Test Tech. A	17	
4797	Depot Sys. Test Tech. B	15	
4798	Depot Sys. Test Tech. C	12	
4761	Draftsperson A	17	
4762	Draftsperson B	15	
4763	Draftsperson C	12	
4765	Electr. Calib. Tech. A	17	
4766	Electr. Calib. Tech. B	15	
4767	Electr. Calib. Tech. C	12	
4968	Electr. Fab. Tech. A	17	
4969	Electr. Fab. Tech. B	15	
4969	Electr. Fab. Tech. C	12	
4769	Electrician	16	
4771	Electrician, Sr.	17	
4776	Electronic Specialist	20	
4772	Electr. Test Spec.	20	
4778	Electronics Test Tech. A	17	
4779	Electronics Test Tech. B	15	
4780	Electronics Test Tech. C	12	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4784	Environmental Specialist	20	
4781	Environmental Tech. A	17	
4782	Environmental Tech. B	15	
4783	Environmental Tech. C	12	
4786	Equip. Operator	14	
4790	Fluid Component Tech. A	17	
4791	Fluid Component Tech. B	15	
4792	Fluid Component Tech. C	12	
4795	General Maint. Mechanic	16	
4804	Haz. Waste Comp. Tech. A	17	
4805	Haz. Waste Comp. Tech. B	15	
4806	Haz. Waste Comp. Tech. C	12	
4802	Helper, Maint. Trades	8	
4800	Hvy. Equip. Oprtr./Mech.	16	
4799	Hvy. Equip. Oprtr./Mech., Sr.	17	
4810	Instrument Tech. A	17	
4811	Instrument Tech. B	15	
4812	Instrument Tech. C	12	
4814	Instrument Repair Tech. A	17	
4815	Instrument Repair Tech. B	15	
4816	Instrument Repair Tech. C	12	
4825	Janitor	2	
4826	Janitor A	5	
4830	Junior Technician	8	
4840	Laborer	1	
4971	Lab. Electr. Tech. A	17	
4972	Lab. Electr. Tech. B	15	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4973	Lab. Electr. Tech. C	12	
4841	Lab. Mech. Tech. A	17	
4842	Lab. Mech. Tech. B	15	
4843	Lab. Mech. Tech. C	12	
4831	Landing Aids Tech. A	17	
4832	Landing Aids Tech. B	15	
4833	Landing Aids Tech. C	12	
4844	Librarian	8	
4845	Librarian, Asst.	4	
4839	Librarian, Sr.	12	
4846	Liq. Rocket Eng. Spec.	20	
4847	Machinist A	17	
4848	Machinist B	15	
4849	Machinist C	12	
4850	Machinist, CNC	18	
4851	Machinist Specialist	20	
4853	Mailroom Clerk/Courier	8	
4856	Maint. Mechanic, Sr.	17	
4858	Maint. Servprsn. A	14	
4859	Maint. Servprsn. B	13	
4930	Material Controller A	10	
4931	Material Controller B	7	
4932	Material Controller C	3	
4933	Material Controller, Sr.	13	
4862	Materials Test Tech. A	17	
4863	Materials Test Tech. B	15	
4864	Materials Test Tech. C	12	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4722	Mech. Calib. Tech. A	17	
4723	Mech. Calib. Tech. B	15	
4724	Mech. Calib. Tech. C	12	
4868	Mechanical Specialist	20	
4869	Mech. Tech. A	17	
4870	Mech. Tech. B	15	
4871	Mech. Tech. C	12	
4873	Mechanic Welder	17	
4874	Mechanic Welder, Sr.	18	
4878	Metrology Spec., Elect.	18	
4879	Metrology Spec., Mech.	18	
4880	Metrology Spec., Microwave	18	
4877	Millwright A	17	
4876	Millwright B	15	
4875	Millwright C	12	
4885	Photographer/Cine. A	17	
4886	Photographer/Cine. B	15	
4887	Photographer/Cine. C	12	
4889	Photo. Planner/Scheduler	19	
4891	Photographic Specialist	20	
4881	Pipefitter	16	
4882	Pipefitter, Sr.	17	
4883	Plumber	16	
4884	Plumber, Sr.	17	
4893	Printer	10	
4892	Printer A	14	
4895	Printer Helper	3	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4907	Procurement Clerk	6	
4908	Procurement Clerk, Sr.	9	
4897	Property Controller A	10	
4898	Property Controller B	7	
4899	Property Controller C	3	
4900	Property Controller, Sr.	13	
4906	Pubs. Typist/Clerk A	10	
4905	Pubs. Typist/Clerk B	7	
4904	Pubs. Typist/Clerk C	3	
4915	SCAPE Specialist	17	
4916	SCAPE Technician	15	
4925	Sheet Metal Mechanic	16	
4940	Sys. Test Tech. A	17	
4941	Sys. Test Tech. B	15	
4942	Sys. Test Tech. C	12	
4927	Test Stand Maint. Spec.	20	
4854	Trans. Clerk, Sr.	13	
4961	Welding Specialist	20	
4964	Work Controller A	15	
4965	Work Controller B	13	
4966	Work Controller C	8	

In the event those classifications, services or job duties deleted during negotiations in July, 1996, are ever required in the future, the Company agrees to reinstate these job classifications at the same Labor Grades (LG's) and at the same rate ranges in effect at the time the job classifications are reinstated.

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ARTICLE 26
GROUP INSURANCE FOR ACTIVE EMPLOYEES

Section 1 - General

Effective January 1, 1997, the Company agrees to provide the same levels of Medical, Surgical, Dental and Vision coverage to Bargaining Unit employees as to Non-Bargaining Unit employees, as the coverages and employee contributions may be modified from time to time. No matters respecting these Insurance Programs shall be subject to the grievance procedure established in this Agreement.

Employee contributions will not exceed twenty five percent (25%) of the total premium cost.

Employees on authorized leave from the active payroll will be required to pay their weekly contribution in order to maintain their medical coverage. Payment of contributions may be made to the Company from the start of the authorized leave or may be extended for up to a maximum of ninety (90) calendar days.

Section 2 - Weekly Indemnity

A&H disability will be paid at seventy five percent (75%) of the employee's average base rate up to three hundred fifty dollars (\$350) maximum. Three (3) work day waiting period for illness and one (1) day waiting period for accident will apply.

ARTICLE 27
INDIVIDUAL RETIREMENT INCOME ACCOUNTS FOR ACTIVE EMPLOYEES

Section 1 - Eligibility

Under the provisions of the Pension Reform Act of 1974, the Company will continue to provide matching contributions to individual retirement accounts for those employees who elect to be contributing participants under the limitations prescribed in the law, subject to the following conditions:

- A. An employee is eligible for matching Company contributions to be deposited in an individual retirement account beginning with the first pay period on or after January 1st and July 1st (beginning 1979 pending IRS approval) on which the employee has completed six (6) months of Company service.
- B. An employee who does not elect to participate on the first eligible date will not be eligible for matching Company contributions until a subsequent eligibility date.

The Company will discontinue providing matching contributions to Individual Retirement Accounts on January 1, 1997, and begin making contributions to the I.A.M. National Pension Fund in accordance with Appendix A of this Agreement.

Section 2 - Contributions

The rate of participating employee contributions, and matching Company contributions, shall vary each year with the employee's base rate, and is computed at the rate of two percent (2%) of the first seven thousand eight hundred dollars (\$7,800) of the employee's annual base rate, plus four and one-half percent (4 1/2%) of the employee's annual base rate in excess of seven thousand eight hundred dollars (\$7,800) per year. The total contributions made by the employee and the Company shall not cause the total deposit in the individual's retirement account to exceed the lesser of fifteen percent (15%) of annual base rate of one thousand five hundred dollars (\$1,500) in a taxable year. If Federal law increased on IRA maximum per year, contract maximum will be increased from one thousand five hundred dollars (\$1,500) to two thousand dollars (\$2,000) or less if federal maximum less. The annual base rate for determining the employee's and the Company's contributions is computed by fifty-two (52) times the number of hours in the employee's normal scheduled workweek, times the employee's base hourly rate (excluding all bonus and premium pay) as of the first pay period paid in the year.

Section 3 - Payroll Deduction

Employee contributions are made on a payroll deduction basis and are to be deposited, along with the matching Company contributions, in the individual's retirement account in the First National Bank of Dona Ana County in Las Cruces, New Mexico. Employee contributions made directly by an employee to replace any payroll deduction contribution missed while on an approved leave of absence, will be matched by the Company upon presentation of proof of deposit. Such proof must be presented within ninety (90) days of employee's return to work.

**ARTICLE 28
VACATION**

Section 1 - General

Vacation accrual will be based on Company service date, site seniority date or vacation service date, whichever is the earliest. Each full-time employee who has completed his/her probationary period shall be entitled to paid vacation as follows:

- A. Upon completion of six (6) months of vacation service accrual, five (5) days (one [1] week) of vacation.
- B. Upon completion of one (1) year of vacation service accrual, five (5) additional days (one [1] week) of vacation.
- C. Two (2) weeks of vacation following each subsequent year of vacation service accrual with the Company up to and including six (6) years.
- D. Fifteen (15) days (three [3] weeks) of vacation following each year of vacation service accrual after six (6) years.
- E. Twenty (20) days (four [4] weeks) of vacation credit following each year of service after sixteen (16) years of vacation service accrual with the Company.

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- F. Vacation may be taken in no less than one (1) hour increments.

Section 2 - Accrual

The vacation credit provided in Section 1 of this Article shall accrue as follows:

- A. During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and fifty-four hundredths (1.54) hours of vacation credit per week for each eligible workweek.
- B. Starting the seventh (7th) year and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and thirty-one hundredths (2.31) hours of vacation credit per week for each eligible workweek.
- C. Starting the seventeenth (17th) year and subsequent years, an employee shall accrue three and eight hundredths (3.08) hours of vacation credit per week for each eligible workweek.

Section 3 - Definition of Eligible Workweek

For purposes of accruing vacation credit, an eligible workweek shall be defined as a workweek during which an employee works no less than one (1) full workday, or is on vacation or other paid leave, except as limited below.

Eligible employees shall continue to accrue appropriate vacation credits during the first (1st) four (4) full workweeks of absence compensable under the Company's insurance program.

Section 4 - Computation

Vacation pay shall be computed at the employee's straight time base rate at the time of vacation, inclusive of all premiums, and shall be limited to those credits the employee had earned on the date of eligibility for such vacation.

Section 5 - Vacation Credits/Years of Service

Vacation credits may accrue as follows:

- A. Employees with less than seven (7) years of vacation service accrual may accrue vacation credits to an amount equal to four (4) weeks of vacation.
- B. Employees with seven (7) or more years of vacation service accrual may accrue vacation credits to an amount equal to five (5) weeks of vacation.
- C. Employees with seventeen (17) or more years of vacation service accrual may accrue vacation credits to an amount equal to six (6) weeks vacation.

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Section 6 - Seniority

When conflicts in requested vacation periods arise, the employee having the seniority shall be given preference, with due consideration given to the timeliness of the conflicting request.

Section 7 - Company Approval

To assure orderly operation of the business, it is understood and agreed that final approval of vacation requests rests exclusively with the Company.

Section 8 - Vesting

Unused vacation credits are vested after six (6) months service credit with the Company (six [6] months after hire date). Thereafter, unused vacation credit is vested weekly.

Section 9 - Payment in Lieu Of

Employees with six (6) months or more of Company service who terminate employment are eligible to receive pay for all unused vacation credits in lieu of vacation.

Section 10 - Holiday

When a holiday, as defined in this Agreement, falls within an employee's vacation period, such holiday hours shall not be charged as vacation hours.

Section 11 - Advance Pay

Employees may draw advance pay for their vacations at the beginning of such vacation provided they submit the vacation request form at least (2) weeks prior to the beginning of said vacation.

**ARTICLE 29
HOLIDAYS**

Section 1 - Holiday List

Full-time employees shall be granted the following holidays:

New Year's Day
Washington's Birthday
Independence Day
Veteran's Day
Thanksgiving Day

Martin Luther King Jr. Day
Memorial Day
Labor Day
Columbus Day
Christmas Day

In addition to the holidays above, employees will be granted any additional holiday or other special days authorized by Congress or the President of the United States that result in a WSTF government holiday.

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Section 2 - Weekend

When a holiday falls on Saturday, the preceding Friday will be observed as the holiday. When a holiday falls on Sunday, the following Monday will be observed as the holiday.

Section 3 - Holiday Pay

Holiday pay shall consist of eight (8) hours pay at the employee's straight time base rate, inclusive of all premiums.

Section 4 - Eligibility

Employees covered by this Agreement are eligible for holiday pay provided they work the regularly scheduled work shift the day before or the regularly scheduled work shift following the holiday, except that when the holiday falls on the day before employment or the day after termination, or during an employee's leave without pay, no pay under this section will be granted. Work, as defined by this paragraph, includes any paid time off as provided by the terms of the Agreement.

Section 5 - Work on Holiday

It is understood and agreed that the Company reserves the right to require employees to work on a holiday, in accord with the provisions of Article 10, Section 6, A, B, and C. An employee scheduled to work on the holiday who fails to report for work shall not receive payment for holiday pay unless he/she fails to perform such work as a result of his/her sickness or death in the immediate family, or because of similar good cause. Proof acceptable to the Department Manager, or a designated representative, of the reason for such absence may be required as substantiation of their validity.

An employee required to work on any of the above holidays, shall receive in addition to holiday pay, two (2) times his/her effective rate for all hours worked.

ARTICLE 30
DEATH IN FAMILY

Full-time employees who have completed their probationary periods shall be allowed time off, with pay, in the event of a confirmed death in their immediate families as follows:

- A. Three (3) workdays in the event of death of a parent, spouse, brother, sister, child, step-child, grandparent, grandchild, parent-in-law, or child-in-law of the employee.
- B. Pay for such time off shall be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums.
- C. Certification may be requested by the Company and submitted to the Department Manager.
- D. Should the employee be required to travel five hundred (500) miles (one way) or more, an additional day's pay will be allowed (a total of four [4] days).

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- E. Should the employee be required to travel eight hundred (800) miles (one way) or more, an additional day's pay will be allowed (a total of five [5] days).

ARTICLE 31
SICK LEAVE

Section 1 - Computation

Regular full-time employees who have completed their probationary periods shall continue to accrue one and eight hundredths (1.08) of an hour sick leave for each creditable workweek, cumulative to a maximum of one hundred twenty (120) hours. A creditable workweek is defined as one which an employee works at least one (1) full day, or is on paid authorized leave for one (1) full day.

Section 2 - Policy

Administration of such sick leave will be in accordance with the Company's written sick leave policy.

Section 3 - Abuse

The employees and the Union recognize their obligation to prevent unnecessary absence or any abuse of the sick leave provisions.

Section 4 - Notification

An employee who is prevented from reporting for work by reason of sickness or injury, or that of their spouse or children, shall promptly notify his/her immediate supervisor (or the Company's absentee control point) of his/her inability to report to work giving the reason for his/her absence. Employees on day shift must give notice within one-half (1/2) hour of start of shift; employees on evening and night shifts must give notice before start of shift. In the event of continued absence, notice shall be given to the Company on a daily basis. Daily notice shall not apply after it is established that employee will be absent for more than a few days.

Employees scheduled to work overtime outside of their regularly assigned shift shall be required to provide notice in accordance with this section if scheduled overtime cannot be worked by reason of sickness or injury.

Section 5 - Medical Certification

While it is not the policy of the Company to require a medical certification for all absences of one (1) or two (2) days in order for an employee to be eligible for sick leave pay, the Company reserves the right to require such certification whenever unusual circumstances indicate probable abuses of the sick leave policy.

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Section 6- Increments

Sick leave shall be taken in increments of not less than one (1) hour on any specific regular workday.

Section 7 - Notification of Termination

Paid sick leave will not be granted once the employee has evidenced his/her intent to leave the employ of the Company.

Section 8 - Payment for Unused Sick Leave

Employees may request payment for unused sick leave in excess of forty (40) hours at the end of each calendar year or elect to accumulate up to one hundred twenty (120) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty (40) hours and fifty percent (50%) of unused sick leave up to the forty (40) hour requirement. Employees who retire or die while in the employment of the Company will receive pay for all accumulated sick leave (beneficiary or estate in the case of deceased).

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**ECONOMIC TERMS OF
COLLECTIVE BARGAINING AGREEMENT (CBA)
BETWEEN ALLIEDSIGNAL TECHNICAL SERVICES
AND
INTERNATIONAL ASSOCIATION OF MACHINISTS AND
AEROSPACE WORKERS, LOCAL 392**

The following pages are taken from the above-referenced CBA to assist contractors in proposal preparation. The pages pertain to economic terms (wages and fringe benefits) of the agreement. Economic terms of the CBA are protected under section 4 (c) of the Service Contract Act. It is the contractor's responsibility to review the CBA in its entirety. Failure by this Agency to include any job classification, wage rate, or fringe benefit encompassed in the CBA does not relieve the successor contractor to the statutory requirements to comply as a minimum with the terms of the CBA insofar as wages and fringe benefits are concerned. Copies of the CBA are available in the ____ Technical Reference Library.

ARTICLE 9
WORKWEEK, HOURS OF WORK AND
OVERTIME (FIREFIGHTERS)

Section 1 - Hours of Work

A tour of duty is defined as twenty-four (24) hours of which a minimum of five (5) hours is uninterrupted sleep time.

Section 2 - Sleep Time Pay

Should an alarm or emergency call prevent an employee from obtaining at least five (5) hours uninterrupted sleep during the scheduled sleeping period, such employee will be paid for the entire five (5) hour sleeping period.

Section 3 - Workweek

The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.

Employees will be considered on duty during the time of their lunch period and no deduction will be made for such time.

The Company reserves the right to change starting hours of the shift and workweek when deemed necessary; however, the Union will be advised of the reasons for such changes prior to putting such changes into effect.

Section 4 - Scheduled Overtime

The Company reserves the right to schedule and require employees to perform overtime work to the extent it deems necessary. The Company agrees to give prompt notice to affected employees of any overtime which it schedules.

Section 5 - Overtime Pay

Time and one-half (1-1/2) the regular hourly rates will be paid for all hours worked in excess of forty (40) in any workweek.

All paid time during scheduled work hours shall be considered as time worked for purposes of computing overtime.

Section 6 - Overtime Distribution

There are two (2) defined overtime groups within the Firefighter classification: (1) Officers and (2) Firefighters. Overtime will be distributed as equally as practicable within each of the separate overtime groups.

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Section 7 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

ARTICLE 10
WORKWEEK, HOURS OF WORK AND
OVERTIME (GUARDS AND ALARM ROOM ATTENDANTS)

Section 1 - Definition of Workweek

- A. The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.
- B. An employee's workweek normally consists of five (5) eight (8) hour workdays and two (2) consecutive days off.
- C. The first (1st) and second (2nd) scheduled days off in an employee's workweek are counted as the sixth (6th) and seventh (7th) day. of the week for overtime purposes.

Section 2 - Variation of Work Hours

The normal workday shall consist of eight (8) consecutive hours, exclusive of meal periods.

- A. The normal workweek shall consist of seven (7) consecutive days, beginning at 0001 hours on Saturday. The normal weekly work schedule shall consist of five (5) workdays and two (2) consecutive, regularly scheduled days off, which are the sixth (6th) and seventh (7th) days of the workweek.
- B. The parties recognize the importance of the work being performed under the terms of this Agreement, and the Company agrees that, consistent with meeting mission operations, every reasonable effort will be made to arrange work schedules so that a maximum number of employees will be assigned to shifts Monday through Friday.
- C. In order to meet operational schedules and customer requirements, it may be necessary to assign employees to work an odd workweek, defined as five (5) consecutive workdays of which Saturday and/or Sunday constitute a regular workday, as defined in Section 2.
- D. Employees so assigned to the odd workweek shift shall receive a premium of sixty-five cents (\$.65) an hour for all hours worked in the workweek in addition to the appropriate shift differential as defined in Article 11.

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Section 3 - Report Time

Any employee, in the absence of notice not to report for work, who reports for work on their regularly assigned shift, and for whom there is no work available, shall (except when such lack of work is due to an act of God, sabotage, national emergency, strike, or picketing of Company premises or other circumstances beyond the control of the Company) receive a minimum of four (4) hours pay at their current effective rate. Such pay hours not worked shall not be considered as time worked for the purposes of computing overtime.

Section 4 - Break Period

The Company will normally designate a fifteen (15) minute period during each half of the work shift which may be taken without loss of pay for the purpose of relaxation.

Section 5 - Lunch Period

Employees will be provided a lunch period on their own time and without pay. Lunch periods will be taken between three (3) and four and one-half (4-1/2) hours after start of regular shift. Employees who are unable to take a lunch period due to operational requirements will be paid at a rate of one and one-half (1-1/2) times the employee's effective rate for such lunch period.

NOTE: Certain employees may not be provided a lunch time without pay and instead be scheduled to eat lunch at their work stations during paid time.

The lunch period shall be no more than one (1) hour, nor less than one-half (1/2) hour as determined by the Company.

Section 6 - Clean Up Period

Before the end of the shift, employees may normally be allowed five (5) minutes for work area clean up time. All employees shall work at their regular operations up to the time the clean up period begins.

Section 7 - Regular Work Shifts

Regular work shifts, starting times and assignments of such shifts shall be made whenever necessary. Regular work shifts shall not normally be changed, nor new or additional work shifts established without twenty-four (24) hours advance notice to affected employees. Posting by the Company of the notice of shift change on Company bulletin boards shall be considered as meeting the notice requirements.

Section 8 - No Work Guarantee

No provisions of this Agreement shall be construed as a guarantee of any specified number of hours of work either per day or per week.

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Section 9 - Varied Shift Permission

Any employee may request permission to work odd or varied shifts during the normal workweek only for their convenience, such as attending school, off job training programs, recurring doctor or dental appointments, or other bonafide reasons. The Company may approve such modified workweek for the employee subject to operational requirements. In no event will the modified shift consist of no less than eight (8) hours continuous. In addition, the employee will receive no shift differential for those shifts worked and will receive no other premium or differentials, such as odd workweek premium described in Section 2D above, or rotating shift differential described in Article 11, Section 5. of this Agreement.

Section 10 - Effective Rate Definition

Effective rate as used in this Article shall include the employee's regular base rate plus premium pay, including applicable cost of living adjustments, shift differentials, odd workweek bonus and no other premiums.

Section 11 - Overtime Rates of Pay

- A. Hours worked in excess of eight (8) hours in any one (1) workday shall be paid for at one and one-half (1-1/2) times the employee's effective rate. Hours worked in excess of twelve (12) hours in any one (1) workday shall be paid for at two (2) times the employee's effective rate.
- B. Hours worked on the sixth (6th) workday of the employee's workweek shall be paid for at one and one-half (1-1/2) times the employee's effective rate.
- C. Hours worked on the seventh (7th) workday of the employee's workweek shall be paid for at two (2) times the employee's effective rate.
- D. All paid time during scheduled work hours shall be considered as time worked for purposes of computing overtime.

Section 12 - Call-In

When an employee has completed an eight (8) hour work shift, and has been relieved for the day and has left the Company's premises, or when an employee is on a regularly scheduled day(s) off and is recalled to work, the employee shall be guaranteed a minimum of four (4) hours of pay at their effective overtime rate of pay. Nothing in this Agreement shall be construed to guarantee any specific number of hours of work or pay in lieu thereof, to any employee who is required to perform overtime work in conjunction with their regularly scheduled workday.

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Section 13 - Company Rights

It is understood and agreed that the Company reserves the right to require employees covered by this Agreement to perform overtime work.

Section 14 - Overtime Distribution

There are three (3) defined overtime groups within the Guard classification: (1) Officers, (2) Guards and (3) Alarm Room Attendants. Overtime will be distributed as equally as practical within each of the separate overtime groups.

Section 15 - Guaranteed Hours

The provisions of this Article shall not be construed as a guarantee of any specified overtime hours per day or per week.

Section 16 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

ARTICLE 11
SHIFT DIFFERENTIALS (GUARDS AND ALARM ROOM ATTENDANTS)

Section 1 - Definition

Any work shift with a starting time of 0600 hours or later and before 1159 shall be defined as a day shift. Any work shift with a starting time of 2000 hours or later, and before 0559 hours shall be defined as a night shift. Any work shift with a starting time of 1200 hours or later, and before 1959 hours shall be defined as an evening shift.

Section 2 - Application

An employee shall receive the shift differential applicable to the shift regularly assigned to for all work performed while so assigned.

Section 3 - How Paid

The applicable shift differential will be paid on all straight time hours worked, including hours paid but not worked.

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Section 4 - Hours/Rates

Employees regularly assigned to shifts beginning between the hours reflected below will be paid shift differential as follows:

Day	0600 hours to 1159 hours	\$.00/hr.
Evening	1200 hours to 1959 hours	\$.50/hr
Night	2000 hours to 0559 hours	\$.65/hr.

It shall not be considered a deviation from standard shift hours for an employee or employees to begin or end his/her work assignments at other times than those set forth in this Section when the hours worked or scheduled to be worked by such employee or employees either include the hours of their assigned work shift, constitute "call back" time, or represent premium pay hours.

The determination of the start times for weekly work shifts shall be made by the Company. Start times will not deviate from earlier than 6:00 am or later than 8:00 am for the Day Shift. Evening and Night Shifts will start accordingly. The Union and affected employees will be notified well in advance of any shift start time change.

Section 5 - Shift Rotation

Any employee who rotates on shifts during a work week shall receive for all shifts worked sixty five cents (\$.65) per hour shift differential.

ARTICLE 14
LEAVE OF ABSENCE

Section 1 - Educational

Upon request by an employee, the Company may approve an educational leave of absence for up to one hundred and twenty (120) calendar days for a full-time study program [twelve (12) semester hours or more]. Seniority during such leave accrues for ninety (90) calendar days; sick leave and vacation credits do not accrue. Approval to work is required in order to protect seniority rights.

Section 2 - Medical

Employees who by reason of bonafide illness, accident, or pregnancy require time off, will be granted appropriate leaves of absence. Such leaves will be in accordance with applicable state, and or, after receipt of substantiating medical statements and federal regulations.

During such leaves, the employee will retain and continue to accrue seniority. Vacation and sick leave will only accrue during the first four (4) weeks of medical leave.

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Section 3 - Military

Annual military leave will be granted employees. The Company will pay the difference between military reserve duty pay and the employee's effective rate, provided the employee has completed the probationary period with the Company. Such payment is not to exceed twelve (12) days in any one calendar year. The employee must present the Department Manager a copy of military orders and other certification stipulating the period of service, and suitable certification as to military pay and allowances received.

Section 4 - Jury/Witness Services

Any full-time employee who serves as a juror, and is absent from their regular shift as a result of jury services, upon presentation of proof of payment for such jury services, shall be paid the difference between the employee's jury service pay and the employee's hourly effective rate. If an employee is absent for more than five (5) work days during their probationary period, the probationary period will be extended accordingly.

When an employee is absent from work in order to serve as a witness in a case in a court of law to which he/she is not a party either directly, or as a member of a class, and where such absence is in response to a legally valid subpoena, they shall be granted pay for those hours absent from work during their regular eight (8) hour day or regular five (5) day workweek, less the fee or other compensation paid them with respect to such service as a witness. The employee may be required to submit evidence of service as a witness to the Company in order to qualify for such payment. Pay for absence due to service as a witness shall be computed in the same manner as pay for absence due to jury duty as provided above.

Section 5 - Union Functions

On written request from the I.A.M. bargaining unit, employees shall be entitled to a leave of absence without pay to attend official Regional Conventions or functions of the AFL/CIO, or International Conventions or functions of the I.A.M.. The number of employees to be granted such leaves shall be agreed upon between the Company and the local Union.

Section 6 - Extended Union Leave

Any member of the I.A.M. shall, on written request of the I.A.M., be granted a leave of absence for I.A.M. activities for a one (1) year period. Extensions of one (1) year's duration may be requested and shall be granted on written request of the I.A.M. prior to the termination of such leave.

When the activities for which such leaves of absence are granted shall cease, the I.A.M. shall immediately notify the Company in writing, and, if application is made therefore, within fifteen (15) days thereafter, such I.A.M. member will be given re-employment in a similar position, if same still exists, or a comparable position, in accordance with their seniority privileges and return to the active payroll.

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Section 7 - Armed Forces/Peace Corps

If an employee enters into any branch of the Armed Force. or enters the Peace Corps of the United States, they will continue to accumulate seniority with the Company during their absence to the extent provided the appropriate federal statute as may be applicable, and shall be entitled to exercise such seniority rights upon release from service, provided that they must apply and qualify for re-employment by the Company in accordance with the terms of the applicable law. With respect to employees who return from the Peace Corps, this provision shall apply only if the employee applies for reinstatement to their former job classification within fifteen (15) days after the expiration of one (1) two (2) year enlistment.

Section 8 - Excused Absences

Subject to the approval of the appropriate Department Manager, employees may be granted unpaid excused absences of up to twenty (20) workdays. Any disapproval may be referred to the Program Manager.

During such periods of unpaid excused absence, the employee shall retain and accrue seniority.

ARTICLE 24
WAGE ADMINISTRATION, JOB CLASSIFICATIONS, AND WAGE SCHEDULES

Section 1 - Method of Wage Administration

The method of wage administration of the pay rates as improved by this Agreement for employees who are promoted, demoted, or reclassified shall be as follows:

- A. Promotion - Employees promoted to a classification assigned a higher pay rate shall receive the pay rate of the higher classification.
- B. Demotion - Employees demoted to a classification assigned a lower pay rate shall receive the pay rate of the lower classification.
- C. Reclassification - Employees transferring from one job classification to another with the same pay rate shall receive no change in pay rate.

Section 2 - Firefighter Job Classifications and Wage Schedule

- A. The rates of pay as set forth below shall be effective on the dates so specified. The Rate Adjustment Increase (RAI) set forth shall become effective on the dates so specified and shall be applied by percentage to all employees on the active payroll, and for those employees on Prolonged Leave of Absence (PLA) or active recall upon their return to the active payroll.
- B. An employee below the maximum for his/her Classification shall receive the RAI as indicated below, or portion thereof, to attain the maximum of his/her Classification. Those employees who require less than the full RAI to attain the maximum for his/her Classification shall

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receive the balance as a lump sum payment. Those employees at the maximum for his/her Classification shall receive their RAI as a lump sum payment. Effective dates for the RAI increases in accordance with this Article are as follows:

<u>Date</u>	<u>RAI Percentage</u>
October 25, 1997	15.0%
October 24, 1998	8.0%
October 23, 1999	3.3%

NOTE: Effective with the above referenced RAI, the Automatic Rate Progressions (ARP) for the Firefighter Classifications will be discontinued.

- C. The maximums for each Classification shall be as specified below. The minimums for each Classification shall be established by the lowest employee within the Classification.

<u>Job Code</u>	<u>Job Classification</u>	<u>Maximum Rate</u>
4995	Firefighter, Trainee	\$ 6.00
4996	Firefighter	\$10.78
4997	Firefighter, Lt.	\$11.49

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later the Tuesday, November 18, 1997. In the event this agreement is not ratified by Tuesday, November 18, 1997, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified shall be adjusted accordingly.

Section 3 - Alarm Room Attendant/Guard Job Classifications and Wage Schedule

- A. The rates of pay as set forth below shall be effective on the dates so specified. The General Wage Increase (GWI) set forth shall become effective on the dates so specified and shall be applied by percentage to all employees on the active payroll, and for those employees on Prolonged Leave of Absence (PLA) or active recall upon their return to the active payroll.
- B. An employee below the maximum for his/her Classification shall receive the GWI as indicated below, or portion thereof, to attain the maximum of his/her Classification. Those employees who require less than the full GWI to attain the maximum for his/her Classification shall receive the balance as a lump sum payment. Those employees at the maximum for his/her Classification shall receive their GWI as a lump sum payment. Effective dates for the GWI increases in accordance with this Article are as follows:

<u>Date</u>	<u>GWI Percentage</u>
October 25, 1997	2.8%
October 24, 1998	2.8%
October 23, 1999	2.8%

- C. The maximums for each Classification shall be as specified below. The minimums for each Classification shall be established by the lowest employee within the Classification.

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<u>Job Code</u>	<u>Job Classification</u>	<u>Minimum Rate</u>	<u>Maximum Rate</u>
4992	Alarm Room Attendant	\$6.86	\$12.86
4993	Guard	\$6.86	\$12.86
4994	Guard, Lt.	\$7.41	\$13.68

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later than the Tuesday, November 18, 1997. In the event this agreement is not ratified by Tuesday, November 18, 1997, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified shall be adjusted accordingly.

Section 4 - Alarm Room Attendant/Guard Job Classifications Automatic Rate Progression

All current employees on active payroll in the Job Classification of Alarm Room Attendant, Guard or Guard, Lt. not currently at the maximum of his/her rate range, shall receive an Automatic Rate Progression (ARP) increase in the amount of thirty-five (\$.35), or such lesser amount to attain the maximum of the rate range, on the following dates:

October 25, 1997	April 24, 1999
April 25, 1998	October 23, 1999
October 24, 1998	April 21, 2000

Section 5 - Additional Compensation

When an employee attains the age of seventy and one-half (70.5) years, he/she becomes eligible to have contributions made for additional compensation provided the employee is making IRA contributions. The Company will provide such additional compensation up to a maximum of \$19.23 per week depending upon the base rate of pay of the affected employee. This compensation shall be made in accordance with the formula of 2% of the first \$7,800, and 4.5% of any amount above the \$7,800, up to a maximum of \$1,000, figured on a 52-week annual rate. Any employee eligible for IRA participation shall not be eligible for this additional compensation.

ARTICLE 25
INDIVIDUAL RETIREMENT INCOME
ACCOUNTS FOR ACTIVE EMPLOYEES

Section 1 - Eligibility

Under the provisions of the Pension Reform Act of 1974, the Company will continue to provide matching contributions to individual retirement account. for those employees who elect to be contributing participants under the limitations prescribed in the law, subject to the following conditions:

- A. An employee is eligible for matching Company contributions to be deposited in an individual retirement account beginning with the first (1st) pay period on or after January 1 and July 1 (beginning 1979 pending IRS approval) on which the employee

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has completed six (6) months of Company service.

- B. An employee who does not elect to participate on the first eligible date will not be eligible for matching Company contributions until a subsequent eligibility date.

The Company will discontinue providing matching contributions to Individual Retirement Accounts on January 2, 1998, and begin making contributions to the I.A.M. National Pension Fund in accordance with Appendix A of this Agreement.

Section 2 - Contributions

The rate of participating employee contributions, and matching Company contribution, shall vary each year with the employee's base rate, and is computed at the rate of two percent (2%) of the first \$7,800 of the employee's "annual base rate", plus four and one-half percent (4-1/2%) of the employee's annual base rate in excess of \$7,800 per year. The total contributions made by the employee and the Company shall not cause the total deposit in the individual's retirement account to exceed the lesser of fifteen percent (15%) of annual base rate or \$2,000 in a taxable year.

The annual base rate for determining the employee's and the Company's contributions is computed by fifty-two (52) times the number of hours in the employee's normal scheduled workweek, times the employee's base hourly rate (excluding all bonus and premium pay) as of the first pay period paid in the year.

Section 3 - Payroll Deduction

Employee contributions are made on a payroll deduction basis and are to be deposited, along with the matching Company contributions, in the individual retirement account in the First National Bank of Dona Ana County in Las Cruces, New Mexico.

ARTICLE 26

GROUP INSURANCE FOR ACTIVE EMPLOYEES

Section 1 - General

The Company agrees to provide same levels of Medical, Surgical, Dental and Vision coverage to Bargaining Unit employees as to Non-Bargaining Unit employees, as the coverages and employee contributions may be modified from time to time. No matters respecting these Insurance Programs shall be subject to the grievance procedure established in the Agreement.

Employee contributions will not exceed twenty-five (25) percent of the total premium cost.

Section 2 - Weekly Indemnity

A&H disability will be paid at seventy-five percent (75%) of the employee's average base rate up to three hundred fifty dollars (\$350.00) maximum. A&H benefits will be computed on the employee's base rate for forty-seven (47) straight time hours. Three (3) work day waiting period for illness and one (1) day waiting period for accident will apply.

ARTICLE 27

PAID TIME OFF EXCLUDING HOLIDAY

For all forms of paid time off, with the exception of holidays, gross adjustments will be made when required to the timecards of the employees classified as Firefighters (as defined in Article 9 of this Agreement) to bring the employee's pay to forty-seven (47) straight time hours for the week. This adjustment applies to annual military leave, death in the family leave and jury duty. A&H benefits will be computed on the employee's base rate for forty-seven (47) straight time hours.

ARTICLE 28

VACATION

For all employees classified as Guards and Alarm Room Attendants (as defined in Article 10 of this Agreement), pay for such paid time off as mentioned in the above Article will be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums.

Section 1 - General

Vacation accrual will be based on Company service date, site seniority date or vacation service date whichever is the earliest. Full-time employees who have completed their probationary period shall be entitled to paid vacation as follows:

- A. Upon completion of six (6) months of vacation service accrual, five (5) days (one (1) week) of vacation.
- B. Upon completion of one (1) year of vacation service accrual, five (5) additional days (one [1] week) of vacation.
- C. Two (2) weeks of vacation following each subsequent year of vacation service accrual with the Company up to and including six (6) years.
- D. Fifteen (15) days (three [3] weeks) of vacation following each year of vacation service accrual after six (6) years.
- E. Twenty (20) days (four [4] weeks) of vacation credit following each year of service after sixteen (16) years of vacation service accrual with the Company.

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Section 2 - Accrual

The vacation credit provided in Section 1 of this Article shall accrue as follows:

- A. **Firefighters:** During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and eighty-one hundredths (1.81) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and fifty-four hundredths (1.54) hours of vacation credit per week for each eligible workweek.

- B. **Firefighters:** Starting the seventh (7th) and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and seventy-two hundredths (2.72) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: Starting the seventh (7th) and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and thirty-one hundredths (2.31) hours of vacation credit per week for each eligible workweek.

- C. **Firefighters:** Starting the seventeenth (17th) and subsequent years, an employee shall accrue three and sixty-three hundredths (3.63) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: Starting the seventeenth (17th) and subsequent years, an employee shall accrue three and eight hundredths (3.08) hours of vacation credit per week for each eligible workweek.

Section 3 - Definition of Eligible Workweek

For purposes of accruing vacation credit, an eligible workweek shall be defined as a workweek during which an employee works no less than one (1) full workday, or is on vacation or other paid leave, except as limited below.

Eligible employees shall continue to accrue appropriate vacation credits during the first (1st) four (4) full workweeks of absence compensable under the Company's insurance program.

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Section 4 - Computation

Vacation pay shall be computed at the employee's straight time base rate at the time of vacation, inclusive of all premiums, and shall be limited to those credits the employee had earned on the date of eligibility for such vacation.

Section 5 - Vacation Credits/Years of Service

Vacation credits may accrue as follows:

- A. Employees with less than seven (7) years of vacation service accrual may accrue vacation credits to an amount equal to four (4) weeks of vacation.
- B. Employees with seven (7) or more years of vacation service accrual may accrue vacation credits to an amount equal to five (5) weeks of vacation.
- C. Employees with seventeen (17) or more years of vacation service accrual may accrue vacation credits to an amount equal to six (6) weeks vacation.

Section 6 - Seniority

When conflicts in requested vacation periods arise, the employee having the most seniority shall be given preference, with due consideration given to the timeliness of the conflicting request. An employee may exercise his/her seniority to displace a less senior employee one (1) time per year.

Section 7 - Company Approval

To assure orderly operation of the business, it is understood and agreed that final approval of vacation rests exclusively with the Company.

Section 8 - Vesting

Unused vacation credits are vested after six (6) months service credit with the Company (six [6] months after hire date). Thereafter, unused vacation credit is vested weekly.

Section 9 - Payment in Lieu Of

Employees with six (6) months or more of Company service who terminate employment are eligible to receive pay for all unused vacation credits in lieu of vacation.

Section 10 - Holiday

When a holiday, as defined in this Agreement, falls within an employee's vacation period, such holiday hours shall not be charged as vacation hours.

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Section 11 - Advance Pay

Employees may draw advance pay for their vacations at the beginning of such vacation provided they submit the vacation request form at least two (2) weeks prior to the beginning of said vacation.

Section 12 - Vacation Requests, Firefighters

The Company shall establish annual vacation schedules for each calendar year to ensure all employees are given the opportunity for a reasonable vacation period and are allowed to use all vacation which has been earned.

- A. Employees will turn in vacation requests, to be used for scheduling purposes, to the Company by March 10th of each calendar year.
- B. The designation of a choice vacation period and determination of how many employees can take vacation during each week will be determined by the Company.
- C. Employees that have not received a time period in question will have first (1st) choice of a time period the following year.
- D. An employee who discharges a military reserve obligation during a choice period retains the right to request vacation during the choice period.
- E. Employees may request vacation in consecutive weeks. Vacation requests will be submitted two (2) weeks in advance.

At the Company's discretion, scheduled vacation may be canceled to meet mission and work load requirements. The employee(s) so affected will be allowed to reschedule the vacation at the earliest date.

Employees are encouraged to take short periods of vacation (one [1] to three [3] weeks), at frequent intervals throughout the year to avoid the accumulation of a large balance of vacation.

When conflicts in scheduling vacation periods occur and the conflict cannot be resolved by mutual agreement, Article 28.6, will be used to determine assignment of the vacation period in question.

ARTICLE 29
HOLIDAYS

Section 1 - Holiday List

Full-time employees shall be granted the following holidays:

New Year's Day
Martin Luther King Jr. Day
Washington's Birthday
Memorial Day

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Independence Day
Labor Day
Columbus Day
Veteran's Day
Thanksgiving Day
Christmas Day

In addition to the holiday above, employees will be granted, any additional holiday or other special days authorized the Company by the Government (NASA).

Section 2 -Weekend/Sixth-Seventh Workday

Guards and Alarm Room Attendants on a Monday through Friday schedule, when a holiday falls on Saturday, observe the preceding Friday as a holiday, or when a holiday falls on Sunday, observe the following Monday as the holiday. Guards and Alarm Room Attendants on an odd workweek, when a holiday falls on a scheduled workday will receive holiday pay (if worked, in accordance with Article 29, Section 5); when a holiday falls on a non-scheduled workday will receive holiday pay in accordance with Article 10, Section 2. Employees classified as Firefighters will observe the holiday on the nearest normal day off to the day on which the holiday is observed.

Section 3 - Holiday Pay

Employees classified as Guards and Alarm Room Attendants shall receive holiday pay consisting of eight (8) hours pay at the employee's straight time base rate, inclusive of all premiums. Employees classified as Firefighters will receive holiday pay consisting of eight (8) hours pay at two hundred percent (200%) of the employee's straight time rate.

Section 4 - Eligibility

Employees classified as Firefighters are eligible for holiday pay provided they work all regularly scheduled work shifts in the holiday week. Work as defined by this paragraph, includes any paid time off as provided by the terms of this agreement.

Employees classified as Guards and Alarm Room Attendants are eligible for holiday pay provided they work the regularly scheduled work shift the day before or the regularly scheduled work shift following the holiday. Work as defined by this paragraph, includes any paid time off as provided by the terms of this Agreement.

Section 5 - Work on Holiday

It is understood and agreed that the Company reserves the right to require employees to work on a holiday, in accord with the provisions of Article 10, Section 13. An employee scheduled to work on the holiday who fails to report for work shall not receive payment for holiday pay unless they failed to perform such work as a result of their sickness or death in the immediate family, or because of similar good cause. Proof acceptable to the Department Manager, or a designated representative, of the reason for such absence may be required as substantiation of their validity. As much as practical,

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dictated by mission requirements, the Company shall ensure each employee has equal opportunity for holiday time off.

Holiday pay as outlined in Article 29, Section 3, will constitute full pay for Firefighters and Alarm Room Attendants regardless of whether the employee works on the day a national holiday is observed. Guards required to work on the day a national holiday is observed will receive two hundred percent (200%) pay for all hours worked in addition to holiday pay as outlined in Section 3, of this Article.

Section 6 - Computing Overtime

Paid holidays not worked by Firefighters shall not be considered as time worked for purposes of computing overtime. Paid holidays not worked by Guards and Alarm Room Attendants shall be considered as time worked for purposes of computing overtime.

**ARTICLE 30
DEATH IN THE FAMILY**

Full-time employees who have completed their probationary periods shall be allowed time off, with pay, in the event of a confirmed death in their immediate families as follows:

- A. Guards and Alarm Room Attendant's shall be granted three (3) workdays and Firefighters shall be granted three (3) consecutive calendar days in the event of the death of a parent, spouse, brother, sister, child, stepchild, grandparent, grandchild, parent-in-law, or child-in-law of the employee.
- B. Guards and Alarm Room Attendant's pay for such time off shall be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums. Firefighter's pay shall be computed in accordance with Article 27.
- C. Verification may be requested by the Company and submitted to the Department Manager.
- D. Should the employee be required to travel five hundred (500) miles (one way) or more, an additional day's pay will be allowed for Guards and Alarm Room Attendants and an additional consecutive calendar day off for Firefighters.
- E. Should the employee be required to travel eight hundred (800) miles (one way) or more, an additional day's pay will be allowed (a total of five (5) consecutive calendar days off for Firefighters).

ARTICLE 31
SICK LEAVE

Section 1 - Computation

Regular full-time employees who have completed their probationary periods shall continue to accrue Firefighters (one and twenty-seven one hundredths [1.27]), Guards and Alarm Room Attendants (one and eight one hundredths [1.08]) of an hour sick leave for each creditable workweek, cumulative to a maximum of Firefighters (one hundred forty-two [142]), Guards and Alarm Room Attendants (one hundred and twenty [120]) hours. A creditable workweek is defined as one which an employee works at least one (1) full day, or is paid authorized leave for one (1) full day.

Section 2 - Policy

Administration of such sick leave will be in accordance with the Company's written sick leave policy.

Section 3 - Abuse

The employees and the Union recognize their obligation to prevent unnecessary absence or any abuse of the sick leave provisions.

Section 4 - Notification

An employee who is prevented from reporting for work by reason of sickness or injury shall promptly notify their immediate supervisor or the Company's absentee control point of their inability to report to work giving the reason for their absence. Such notice must be given a minimum of two (2) hours prior to the employee's regularly scheduled starting time, unless circumstances prevent the employee from so doing. In the event of continued absence, notice shall be given to the Company once every two (2) workdays.

Section 5 - Medical Certification

While it is not the policy of the Company to require a medical certification for all absences of one (1) or two (2) days in order for an employee to be eligible for sick leave pay, the Company reserves the right to require such certification whenever unusual circumstances indicate probable abuses of the sick leave policy.

Section 6 - Increments

Sick leave shall be taken in increments of not less than one (1) hour on any specific regular workday.

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Section 7 - Notification of Termination

Paid sick leave will not be granted once an employee has evidenced their intent to leave the employ of the Company.

Section 8 - Payment for Unused Sick Leave

Firefighters: Employees may request payment for unused sick leave in excess of forty-seven (47) hours at the end of each calendar year or elect to accumulate up to one hundred forty-two (142) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty-seven (47) hours and fifty percent (50%) of unused sick leave up to the forty-seven (47) hour requirement.

Guards, Alarm Room Attendants: Employees may request payment for unused sick leave in excess of forty (40) hours at the end of each calendar year or elect to accumulate up to one hundred forty-two (142) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty (40) hours and fifty percent (50%) of unused sick leave up to the forty (40) hour requirement.

Employees who retire or die while in employment of the Company will receive pay for all accumulated sick leave (beneficiary or estate in the case of deceased).

ARTICLE 32
COST OF LIVING ADJUSTMENT

Section 1 - General

In addition to the base rate of pay of each employee, a cost of living (COL) adjustment shall be paid to each employee in accordance with the provisions of this Article.

Section 2 - Definition

The COL adjustment, if any, shall be determined in accordance with changes in the Consumer Price Index - United States City Average for Urban Wage Earners and Clerical Workers (series effective January 1964 including single workers; 1967 equals 100) now published monthly by the Bureau of Labor Statistics, Department of Labor, and hereinafter referred to as "Price Index".

In the event the present unrevised CPI for Urban Wage Earners and Clerical Workers is discontinued, the revised CPI for Urban Wage Earners and Clerical Workers will be used in determining the cost of living adjustment.

Section 3 - Dates of Adjustments

During the period of this Agreement, COL adjustments shall be made on a six (6) month basis payable the first (1st) payroll period in April and October and based upon the three (3) month average of Price Indexes as follows:

April adjustment based on previous December, January, and February average.

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October adjustment based on previous June, July, and August average.

In determining the three (3) month average of the indexes for each specified period, the computed average shall be rounded to the nearest tenth (0.1) of an index point.

Section 4 - Limitation

If during the term of this contract the CPI index reaches six hundred (600.0) the COLA language in this contract will become operative. Payment will be made at one cent (\$0.01) per .4 (four tenths) point change in accordance with the schedule in Article 32.

Three-Month Average BLS Price Index	COL Adjustment
600.0 and below	-0-
600.1 - 600.4	\$0.01 per hour
600.5 - 600.8	\$0.02 per hour
600.9 - 601.2	\$0.03 per hour

And so forth with one cent (\$.01) adjustments for each four tenths (0.4) point change in the average index for the appropriate date set forth in Section 3 of this Article.

Section 5 - Alternate Dates of Adjustments

In the event the Bureau of Labor Statistics does not issue the appropriate Consumer Price Index on or before the beginning of one of the pay periods referred to in this Article, any adjustments in the cost of living allowance required by such appropriate indexes shall be effective at the beginning of the first (1st) pay period after receipt of the indexes.

Section 6 - Revisions

No adjustments, retro-active or otherwise, shall be made due to any revision which may later be made in the published figures for the BLS Price index for any month or months specified in this Article.

Section 7 - Application

The cost of living allowance shall not be added to the base rate of a classification, but instead to the employee's straight time hourly earnings.

The applicable cost of living allowance shall be, however, included in computing overtime payment, vacation, sick leave payment, holiday, jury duty, witness duty, military leave, and for no other purpose.

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Section 8 - Price Index Revision

If the Price Index, in its present form and calculated on the same basis, shall be revised or discontinued, the parties shall attempt to determine an appropriate index figure by agreement, or if agreement is not reached, the parties shall request the Bureau of Labor Statistics to make available a Price Index in its present form for the appropriate date or dates and calculated on a comparable basis.

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-6

**SMALL, SMALL DISADVANTAGED, WOMAN-OWNED SMALL BUSINESS
SUBCONTRACTING PLAN**

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

APPENDIX 3

SUBCONTRACTING PLAN
FOR THE UTILIZATION OF
SMALL BUSINESS (SB), SMALL DISADVANTAGED BUSINESS (SDB), AND
WOMEN-OWNED SMALL BUSINESS CONCERNS

THE ACRONYM "SDB" INCLUDES HISTORICALLY BLACK
COLLEGES/UNIVERSITIES AND MINORITY INSTITUTIONS

CONTRACT NUMBER: NAS9-99100

PROCURING AGENCY: NASA JSC/White Sands Test Facility

EFFECTIVE DATE OF CONTRACT: 1 March 1999

PLAN EFFECTIVE FROM: 1 March 1999 TO 30 April 2006
(DATE) (DATE)

INITIAL SUBMISSION: X AMENDMENT NO.: _____

APPROVED:

Robert M. Babe
PROGRAM MANAGER

2 / 15 / 99
(DATE)

Nelma B. Bailey
SUBCONTRACT PLAN ADMINISTRATOR

2/12/99
(DATE)

ACCEPTED FOR THE U.S. GOVERNMENT BY:

CONTRACTING OFFICER

(DATE)

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

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INTRODUCTION

As the prime, ATSC will purchase or subcontract all material and services for the AlliedSignal Team. In support of the Government's policy of providing maximum practical opportunities for small, small disadvantaged, and women-owned small business concerns, we will not buy materials or services from a large business if the item is competitively available from a small business, and not from a small business if the item is competitively available from a small disadvantaged business or woman-owned small business concern.

This subcontracting plan has been prepared in accordance with FAR clause 52.219-9.

1. SUBCONTRACTING GOALS

In paragraph 2 below the goals include an estimate of the total dollar amount of subcontracts to be awarded to both large and small businesses under this contract and identify both the dollar amount and percentage of this total that is expected to be awarded to all small (including disadvantaged and women-owned) business firms.

2. SUBCONTRACTING GOALS (DOLLARS AND PERCENTAGE)

Category	Total Contract Period (including options)	
	Dollars	%
2.1 Total to be Subcontracted	\$56.9M	36%
2.2 Total Large Business	\$0	0%
2.3 Total Small Business	\$56.9M	
(a) Small Business Only	\$0	0%
(b) Small Disadvantaged Business	\$43.9M	28%
(c) Women-Owned Small Business	\$13.0M	8%

3. PRINCIPAL MATERIALS/SERVICES TO BE SUBCONTRACTED

3.1 LARGE BUSINESS (RESERVED)

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3.2 SMALL DISADVANTAGED BUSINESS

Labor for security, emergency and technical support services described in the following SOW paragraphs:

- 3.2.12 Engineering Design and Construction (Construction only)
- 4.1 Technical
- 4.1.9 Lifting, Hoisting, Excavating, and Moving Services
- 4.1.10 Technical Editing Services
- 4.2.1 Library Services
- 4.2.2 Duplication Services
- 4.2.3 Mail Services
- 4.2.4 Logistics Support Services
- 4.2.6 Security
- 4.2.8 Emergency Services
- 4.2.9 Janitorial
- 6.4.1 WSC (WSGT and STGT) Facilities
- 6.4.2 WSTF Facilities

3.3 WOMAN-OWNED BUSINESS

Labor for Environmental Department support services described in the following SOW paragraphs:

- 2.1 Management and Documentation Systems
- 5.4 Ordnance
- 5.5 RCRA 3008(h) Consent Order Compliance
- 5.6 Environmental Permits
- 5.6.1 Hazardous Waste Permits
- 5.6.2 Air Permits
- 5.6.3 Solid Waste Permit
- 5.6.4 Ground Water Discharge Plans
- 5.7 Waste Management
- 5.8 Environmental Regulatory Compliance
- 5.9 Environmental Regulatory Review and Impact Assessment
- 5.10 Inquiry Response and Reporting

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4. SUBCONTRACTING PLAN GOAL DEVELOPMENT

Service and material requirements of every contract, bid, and proposal are carefully evaluated by ATSC with consideration given to such factors as our capabilities and capacity at the time; capability and capacity of known small, small disadvantaged, and women-owned small business; cost; and efficient performance of the contract. Historical statistics as to past performance are also considered in developing goals for follow-on contracts.

When a decision is reached to subcontract for specific materials and services, all subcontracting goals are developed by ATSC using the same philosophy; i.e., we do not plan to buy materials or services from a large business if the item is competitively available from a small disadvantaged business concern or women-owned small business concern. A wide variety of source information is used to direct buyers to small, small disadvantaged, and women-owned small businesses.

Small, small disadvantaged, and women-owned small business concerns are included (to the extent known and practicable) in every solicitation, except for those materials or services which are available as follows:

- Customer or engineering directed source
- Only through large business source(s)
- From a proprietary source
- Through a General Services Administration contract or a Federal Supply Schedule
- Through an AlliedSignal National Contract

5. SOURCE IDENTIFICATION

ATSC has established libraries of directories and vendor brochures to assist buyers in locating small, small disadvantaged, and women-owned small business concerns to bid on material and service requirements. The Corporation also maintains a complete vendor source list of all current or recent suppliers. Each vendor entry is classified as a large, small, small disadvantaged, or women-owned small business. Specific directory sources available to locate small, small disadvantaged, and women-owned small businesses under this Subcontracting Plan are:

Source	Publisher
Procurement Automated Source System (PASS)	Small Business Administration
Minority Business Directory	Regional Minority Supplier Development Councils
Minority Business Directory	State Office of Minority Business Enterprise
Try Us	National Minority Business Campaign
Minority Business Directory	DOD Defense Logistics Agency
Various Other Directories	

6. INDIRECT COSTS

ATSC has not included costs for materials or services that are normally allocated as indirect expenses in establishing the goals for this Subcontracting Plan.

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7. ASSIGNMENT OF RESPONSIBILITY

7.1 PLAN ADMINISTRATOR

Overall responsibility for the administration of all ATSC subcontracting plans for small, small disadvantaged, and women-owned small businesses is assigned to the Purchasing Manager, reporting directly to the Director, Contracts/Procurement, of ATSC. As both the Corporation's Purchasing Manager and Plans Administrator, he has maximum visibility and control of the subcontracting function. As Plan Administrator, the Purchasing Manager has the following duties and responsibilities.

- Consult with the Program Manager and technical staff to determine the scope of work to be subcontracted during any "make or buy" decision phase.
- Coordinate the subcontracting program within ATSC and with subcontractors.
- Maintain source lists of small business, small disadvantaged business, and women-owned small business firms.
- Counsel and discuss subcontracting opportunities with potential SBA and SDI firms and arrange appropriate assistance (i.e., technical, financial, management, etc.) to these firms as required and practicable.
- Assure that solicitation terms and conditions are sufficiently simple and attainable to attract maximum SBA and SDI response.
- Discuss/clarify other solicitation terms and conditions as required, but especially to those SBA/SDI that bid but will not receive award.
- Refer SBA/SDI to appropriate activities (i.e., SBA-BDC, DOC-MBDC, or area procurement technical assistance organizations) for non-solicitation assistance.
- Coordinate the selection of the contractors with the Program Manager.
- Oversee the performance of subcontractors and take appropriate action if performance is not satisfactory. Day to day technical direction is provided to subcontractors along organizational lines of authority. Subcontractor performance is evaluated against WSTF's performance award fee criteria by the TEAM PEB, as discussed in Section 1.1.5.
- Review and approve individual prime contract goals for small business, small disadvantaged business, and women-owned small business subcontracting to ensure that such goals conform to the requirements of the prime contract.
- Coordinate the submission of all required reports on the subcontracting program and assist the Contracting Agency or the Small Business Administration in any required studies or surveys.

The TEAM Small Business, Small Disadvantaged Business, and Women-Owned Small Business Subcontracting Plan will be administered locally by Sharon Elmore, the TEAM Contracts Administrator.

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7.2 PROGRAM MANAGER

The Program Manager assigned to this contract is

The Program Manager is responsible for:

- Selecting elements of materials and service suitable for subcontracting, consistent with the efficient performance of the contract and the accepted subcontracting plan's goals.
- Providing technical or management assistance that may be required by qualified small, small disadvantaged, and women-owned small business subcontractors.
- Other duties/responsibilities as may be delegated by the Plan Administrator where contract performance and procurement substantially originate at field locations.

8. DESCRIPTION OF ATSC'S SUBCONTRACTING EFFORTS

ATSC's small, small disadvantaged, and women-owned small business subcontracting program emanates from a statement of policy and executive management commitment endorsed by our Officers and Directors. To give this program practical effect, this policy has been woven into the fabric of the Corporation's Management and Purchasing Manuals. Training and orientation workshops are held to ensure that all corporate managers and supervisors remain aware of and continue to support the program.

ATSC will maintain contact with organizations such as the following for the purpose of identifying potential small, small disadvantaged, and women-owned small business subcontractors:

- The National Minority Supplier Development Council (NMSDC) and its Regional Councils
- The Small Business Administration
- Procuring Contracting Officers, when appropriate
- Peer Corporations
- Members of the National Association of Purchasing Management
- State and municipal purchasing departments
- Minority suppliers
- Minority trade associations

9. PRIME CONTRACT FLOW-DOWN CLAUSES

The Federal Acquisition Regulation Clauses entitled Utilization of Small, Small Disadvantaged, and Women-Owned Small Business Concerns at 52.219-8 and Small Business, Small Disadvantaged, and Women-Owned Small Business Subcontracting Plan at 52.219-9 have been incorporated into ATSC's Supplemental Purchase Order Provisions, Form SP/FFP. These clauses are incorporated into all domestic subcontracts.

ATSC will require its subcontractors that are classified as a large business to submit a subcontracting plan, when appropriate, that meets all of the FAR requirements. Specifically, we will include the clause at 52.219-8 in all subcontracts that offer further subcontracting opportunities, and will require all large business subcontractors that receive subcontracts in excess of \$500,000

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(\$1,000,000 for construction) to adopt a plan similar to the plan required by FAR Clause 52.219-9.

10. STUDIES, SURVEYS, AND REPORTS

ATSC will cooperate with agencies of the Federal Government conducting studies and surveys to determine the extent and effectiveness of the small, small disadvantaged, and women-owned small business subcontracting program. All available data will be provided for examination by authorized Government representatives.

The following elements of cost will be considered and reported as required by instructions for the preparation of Standard Forms 294 and 295:

- Purchased material and equipment
- Services
- Leased vehicles, equipment, and real estate
- Construction
- Short term vehicle and equipment rentals
- Inbound and outbound freight paid by ATSC
- Household goods movement and storage
- Airline tickets

Indirect cost as appropriate will be included on the 295 report for Cumulative Commitments.

11. TYPES OF RECORDS

11.1 SOURCE LISTS

ATSC maintains a list of current and past suppliers at each operating location in the 50 States, Guam, and the Trust Territories of the Pacific, with each supplier classified with respect to its size status under the size standards published by the Small Business Administration.

Reference libraries and various other lists have been established at all appropriate buying locations. A Procurement Automatic Source System data terminal has been installed in the Headquarters Purchasing Department. Membership is maintained in NMSDC and, where warranted by the volume of subcontracting and proximity to the Corporation's field stations, in NMSDC regional councils. The Corporation relies heavily on the Council's Minority Business Directories for source information.

All of these records are available for inspection upon request.

11.2 ORGANIZATIONS CONTACTED

Records of contacts and activities with various organizations contacted for source location purposes are maintained. Typical of such organizations contacted are:

- The NMSDC and its regional councils
- The Small Business Administration

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- Procuring Contracting Officers, when appropriate
- Peer corporations
- Members of the National Association of Purchasing Management
- State and municipal purchasing departments
- Minority suppliers
- Minority trade associations

11.3 SOLICITATIONS OVER \$100,000

A separate record is maintained showing all subcontract awards in excess of \$100,000 listed on a contract-by-contract basis.

This record depicts the name, address, and business classification of each vendor solicited and why each vendor did or did not receive the instant award.

In the event no small, small disadvantaged, or women-owned small business vendor(s) was/were solicited, the record indicates the reason(s) why not.

11.4 OUTREACH RECORDS

An outreach file is maintained containing data relative to ATSC's contacts with small, small disadvantaged, and women-owned small business trade associations, business development organizations, and participation in various small, small disadvantaged, and women-owned small business procurement conferences and trade fairs.

11.5 INTERNAL PROGRAM

11.5.1 PERSONNEL TRAINING

In addition to documenting ATSC's future actions with respect to small, small disadvantaged, and women-owned small business subcontracting, the subcontracting plan is also used as a training document in our training and orientation sessions. Initial training for Program Managers and their staff was provided by the Headquarters Purchasing Department. Members of the Headquarters Purchasing Department are available to hold workshops at selected locations in the field, if required.

Follow-on training and orientation of program personnel are the responsibility of program management and are accomplished at the beginning of each contract base period and periodically thereafter, usually at the beginning of each contract option period exercised by the Government, if such option exercise is in the amount of \$500,000 or more. The attendees at the training and orientation sessions may include supervisors and buyers. Completed training and orientation sessions are reported to ATSC's executive management through the regular reporting system.

Periodically, selected ATSC personnel attend appropriate minority business development seminars and workshop conducted by outside organizations. Records of such training are maintained and available.

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11.5.2 MONITORING

A monthly record is produced showing the subcontracting performance of every active prime contract or higher tier subcontract held by ATSC covered by a subcontracting plan.

11.6 SUPPORTING DATA

On a contract by contract basis, records will be maintained to support award data submitted to the customer including the name, address, and business size of each subcontractor.

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

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HEALTH AND SAFETY PLAN

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

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DD254 CONTRACT SECURITY CLASSIFICATION SPECIFICATION.

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DEPARTMENT OF DEFENSE CONTRACT SECURITY CLASSIFICATION SPECIFICATION <i>(The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort.)</i>				1. CLEARANCE AND SAFEGUARDING	
				a. FACILITY CLEARANCE REQUIRED SECRET	
				b. LEVEL OF SAFEGUARDING REQUIRED SECRET	
2. THIS SPECIFICATION IS FOR: (X and complete as applicable)			3. THIS SPECIFICATION IS: (X and complete as applicable)		
a. PRIME CONTRACT NUMBER			a. ORIGINAL (Complete date in all cases)	Date (YYMMDD)	
b. SUBCONTRACT NUMBER			b. REVISED (Supersedes all previous specs)	Revision No.	Date (YYMMDD)
c. SOLICITATION OR OTHER NUMBER RFP - WSRE-W08-8-10P	Due Date (YYMMDD) 10/26/98		c. FINAL (Complete item 3 in all cases)		Date (YYMMDD) 98/09/17
4. IS THIS A FOLLOW-ON CONTRACT? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO. If Yes, complete the following: Classified material received or generated under NAS 9-95682 (Preceding Contract Number) is transferred to the follow-on contract.					
5. IS THIS A FINAL DD FORM 2547? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO. If Yes, complete the following: In response to the contractor's request dated N/A , retention of the classified material is authorized for the period N/A .					
6. CONTRACTOR (Include Commercial and Government Entity (CAGE) Code)					
a. NAME, ADDRESS, AND ZIP CODE TO ALL PROSPECTIVE OFFERORS		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) DIS-Director of Industrial Security Southwestern Region 106 Decker Court, Suite 200 Irving, TX 75062-2795		
7. SUBCONTRACTOR					
a. NAME, ADDRESS, AND ZIP CODE N/A		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) N/A		
8. ACTUAL PERFORMANCE					
a. LOCATION NASA/Johnson Space Center White Sands Test Facility & Complex Cruces, NM 88004-0020		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) N/A		
9. GENERAL IDENTIFICATION OF THIS PROCUREMENT					
Test, Evaluation, and Maintenance (Institutional Services) Contract for the White Sands Test Facility (WSTF) and the White Sands Complex (WSC)					
10. CONTRACTOR WILL REQUIRE ACCESS TO:				11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR	
a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION	YES	NO	a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY	YES	NO
b. RESTRICTED DATA		<input checked="" type="checkbox"/>	b. RECEIVE CLASSIFIED DOCUMENTS ONLY		<input checked="" type="checkbox"/>
c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION		<input checked="" type="checkbox"/>	c. RECEIVE AND GENERATE CLASSIFIED MATERIAL	<input checked="" type="checkbox"/>	
d. FORMERLY RESTRICTED DATA		<input checked="" type="checkbox"/>	d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE	<input checked="" type="checkbox"/>	
e. INTELLIGENCE INFORMATION			e. PERFORM SERVICES ONLY		
(1) Sensitive Compartmented Information (SCI)			<input checked="" type="checkbox"/>	f. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S. PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES	
(2) Non-SCI			<input checked="" type="checkbox"/>	g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER	
f. SPECIAL ACCESS INFORMATION			<input checked="" type="checkbox"/>	h. REQUIRE A COMSEC ACCOUNT	
g. NATO INFORMATION			<input checked="" type="checkbox"/>	i. HAVE TEMPSTY REQUIREMENTS	
h. FOREIGN GOVERNMENT INFORMATION			<input checked="" type="checkbox"/>	j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS	
i. LIMITED DISSEMINATION INFORMATION			<input checked="" type="checkbox"/>	k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE	
j. FOR OFFICIAL USE ONLY INFORMATION			<input checked="" type="checkbox"/>	l. OTHER (specify)	
k. OTHER (specify)			(SEE ITEM #13)		

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12. PUBLIC RELEASE Any information (classified or unclassified) pertaining to this contract shall not be released for public dissemination except as provided by the Industrial Security Manual unless it has been approved for public release by appropriate U.S. Government authority. Proposed public releases shall be submitted for approval prior to release.

Direct Through (Specify)

NASA/Johnson Space Center AP/Public Affairs Office Houston, TX 77058
To the Public Affairs Division, NASA Headquarters, Washington, D.C. 20546 for review.

* In the case of non-DOD User Agencies, requests for disclosure shall be submitted to that Agency.

13. SECURITY GUIDANCE. The security classification guidance needed for this classified effort is identified below. If any difficulty is encountered in applying this guidance or if any other contributing factor indicates a need for changes in this guidance, the contractor is authorized and encouraged to provide recommended changes; to challenge the guidance or the classification assigned to any information or material furnished or generated under this contract; and to submit any questions for interpretation of this guidance to the official identified below. Pending final decision, the information involved shall be handled and protected at the highest level of classification assigned or recommended. (Fit in as appropriate for the classified effort. Attach, or forward under separate correspondence, any documents, ideas, extracts referenced herein. Add additional pages as needed to provide complete guidance.)
DOD Secure Shuttle Operations Security Classification Guide (DSSO SCG), Headquarters Space Systems Division (AFSC/USAF), Los Angeles, CA dated February 22, 1991.

The STS Operations and Engineering Handbook is the official document within NASA and NASA contractors for interpreting the STS Security Classification Guide. This document is to be used by your personnel to assist them in determining what information is to be classified. Additionally, information marked "FOUO" will be kept under locked conditions and is not approved for public release.

Performance of this contract will involve the receipt, generation, and storage of classified information. Reports containing classified extracts from other sources will contain security markings which correspond to those of the source document. Classified ADP processing and access to classified COMSEC information is authorized. JSC security and technical personnel will provide additional security classification guidance if the need arises. All employees requiring access to classified information and/or areas must possess "SECRET" personnel security clearances.

The place of performance for this contract will be at JSC/WSTF and WSC and any other locations where the requirement is covered by the obligations specified in Section C of the basic contract document. The period of performance for this contract has been extended through April 30, 1999. Any request for clarification and guidance concerning security requirements under this contract will be directed to the NASA/JSC Industrial Security Specialist at (281) 483-4028/4441. "THIS DD FORM 254 IS ISSUED FOR PREAWARD PURPOSES ONLY."

14. ADDITIONAL SECURITY REQUIREMENTS. Requirements, in addition to ISM requirements, are established for this contract. (If Yes, identify the pertinent contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional requirements. Provide a copy of the requirements to the cognizant security office. Use item 13 if additional space is needed.)

Yes No

National Industrial Security Program Operating Manual, DOD 5220.22-M, dated January 1995.
Communications Security Classification Guide and COMSEC Supplement ISM, DOD.5220.22-S-1

15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security office. (If Yes, explain and identify specific areas or elements carved out and the activity responsible for inspections. Use item 13 if additional space is needed.)

Yes No

Inspection of contractor activities on NASA installations (JSC/WSTF & WSC) is the responsibility of NASA security officials and will be conducted by the JSC Industrial Security Specialist.

16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.

a. TYPED NAME OF CERTIFYING OFFICIAL Judith Ann Elam	b. TITLE Industrial Security Specialist	c. TELEPHONE (include Area Code) (281) 483-4028/4441
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d. ADDRESS (include Zip Code) NASA/Johnson Space Center JB2/Security Branch Houston, TX 77058	17. REQUIRED DISTRIBUTION	
	<input checked="" type="checkbox"/>	a. CONTRACTOR
	<input type="checkbox"/>	b. SUBCONTRACTOR
	<input checked="" type="checkbox"/>	c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR
	<input checked="" type="checkbox"/>	d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION
	<input checked="" type="checkbox"/>	e. Administrative Contracting Officer
	<input checked="" type="checkbox"/>	f. OTHERS AS NECESSARY NASA HDBK/JL/MJ. Regen RE/Michael Lalla/Vern Brown RA/Dave Arnold
e. SIGNATURE 		

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

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ID/IQ RATE TABLE

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ATTACHMENT J-10

Recapitulation of Funding

	<u>Previous</u>	<u>This Mod.</u>	<u>Total</u>
Estimated Cost	0	0	\$500,000
Fee	0	0	0
Total Sum Allotted	0	0	\$500,000

<u>PR#</u>	<u>Accounting and Appropriation Data</u>	<u>Amount</u>
99053902	Initial Contract	\$500,000

<u>PR#</u> : 99053902**	<u>Accounting and Appropriation Data</u>	
	P99-23-HH-40-NC-RA-2550-RA11	\$100,000
	260-10-10-04-SA-RA-2550-RA11	\$100,000
	260-10-10-05-SA-RA-2550-RA11	\$100,000
	283-10-AL-00-HC-RA-2550-RA11	\$100,000
	953-37-HH-40-SA-RA-2550-RA11	\$100,000

** This purchase request applies to Initial Contract only.

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Standard Form 98 (Signed).....	1 Page
Notice of Intention to Make a Service Contract and Response to Notice	6 Pages
Wage Determination.....	10 Pages
Collective Bargaining Agreement With the International Association of Machinists and Aerospace Workers Local 2515.....	23 Pages
Collective Bargaining Agreement With the International Association of Machinists and Aerospace Workers Local 392.....	20 Pages

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

<p>STANDARD FORM 98 Rev. Feb. 1973 U.S. DEPARTMENT OF LABOR EMPLOYMENT STANDARDS ADMINISTRATION</p>	<p>NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (See Instructions on Reverse)</p>	<p>L NOTICE NO. A 2274350</p>								
<p>MAIL TO: <i>REC'D CBA</i> <i>DEC 18 1998</i> <i>DEC 18 1998</i></p> <p>Administrator Wage and Hour Division U.S. Department of Labor Washington, D.C. 20210</p> <p>THRU: NASA/Goddard Space Flight Center Attn: Code 201 Wage Determination Processing</p>	<p>2. Estimated solicitation date (see comments) Recompetition</p> <table border="1"> <tr> <td>Month 08</td> <td>Day 19</td> <td>Year 98</td> </tr> </table> <p>3. Estimated date bids or proposals to be opened or negotiations begun (see comments)</p> <table border="1"> <tr> <td>Month 10</td> <td>Day 26</td> <td>Year 98</td> </tr> </table> <p>4. Date contract performance to begin (see comments)</p> <table border="1"> <tr> <td>Month 05</td> <td>Day 01</td> <td>Year 99</td> </tr> </table>	Month 08	Day 19	Year 98	Month 10	Day 26	Year 98	Month 05	Day 01	Year 99
Month 08	Day 19	Year 98								
Month 10	Day 26	Year 98								
Month 05	Day 01	Year 99								
<p>5. PLACE OF PERFORMANCE <u>White Sands Test Facility</u> <u>Dona Ana County</u> <u>Las Cruces, NM</u></p> <p><i>1</i> <i>WM</i></p>	<p>6. SERVICES TO BE PERFORMED (describe) <u>Test, Evaluation, and Maintenance Services,</u> <u>WD Period 08/19/98 - 4/30/00</u></p> <p><i>"Recompetition"</i> <i>WAGE ADMINISTRATION</i></p>									
<p>7. INFORMATION ABOUT PERFORMANCE</p> <p>A. <input checked="" type="checkbox"/> Services now performed by a contractor B. <input type="checkbox"/> Services now performed by Federal employees C. <input type="checkbox"/> Services not presently being performed</p>										
<p>8. IF BOX A IN ITEM 7 IS MARKED, COMPLETE ITEM 8 AS APPLICABLE</p>										
<p>a. Name and address of incumbent contractor <u>Allied Signal Technical Services</u> <u>501 Gemini Avenue</u> <u>Houston, TX 77058-2753</u></p>	<p>b. Number(s) of any wage determination(s) in incumbent's contract <u>WD 78-1124 and WD 94-2512</u></p> <p><i>High Flight WD</i></p>									
<p>c. Name(s) of union(s) if services are being performed under collective bargaining agreement(s). <i>Important:</i> Attach copies of current applicable collective bargaining agreements</p>		<p>RESPONSE TO NOTICE (by Department of Labor)</p>								
<p><i>3</i> <u>International Association of Machinists and Aerospace Workers Local No. 2512; International Assoc. of Machinists and Aerospace Workers, Local No. 392</u></p>		<p>A. <input checked="" type="checkbox"/> The attached wage determination(s) listed below apply to procurement. <u>78-1124</u> <u>94-2512 (18)</u></p>								
<p>9. OFFICIAL SUBMITTING NOTICE</p>										
<p>SIGNED: <u>Connie R. Pritchard</u></p>	<p>DATE <u>04-02-99</u></p>	<p>B. <input type="checkbox"/> As of this date, no wage determination applicable to the specified locality and classes of employees is in effect.</p>								
<p>TYPE OR PRINT NAME <u>Connie R. Pritchard</u> <u>Contract Labor Relations Officer</u></p>	<p>TELEPHONE NO. <u>251 713-483-4121</u></p>	<p>C. <input type="checkbox"/> From information supplied, the Service Contract Act does not apply (see attached explanation).</p>								
<p>10. TYPE OR PRINT NAME AND TITLE OF PERSON TO WHOM RESPONSE IS TO BE SENT AND NAME AND ADDRESS OF DEPARTMENT OR AGENCY, BUREAU, DIVISION, ETC.</p> <p><u>NASA Johnson Space Center</u> <u>Attn: BA2/Connie R. Pritchard</u> <u>Houston, TX 77058</u></p>		<p>D. <input type="checkbox"/> Notice returned for additional information (see attached explanation).</p> <p>Signed: <u>Clarence D. Strain</u> (U.S. Department of Labor) <u>NOV 18 1998</u> (Date)</p>								

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ATTACHMENT J-5

U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

STANDARD FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
Nonexempt/Nonunion: Occupations Included in "DOL Directory"		
WD 94-2512		
Secretary IV	2	GS-7/\$13.27 per hr
Secretary III	2	GS-6/\$11.94 per hr
Secretary II	5	GS-5/\$10.71 per hr
Secretary I	0	GS-4/\$9.57 per hr
Accounting Clerk III	5	GS-4/\$9.57 per hr
Accounting Clerk II	2	GS-3/\$8.53 per hr
Accounting Clerk I	0	GS-2/\$7.82 per hr
General Clerk III	0	GS-3/\$8.53 per hr
Typist I	0	GS-2/\$7.82 per hr
Warehouse Specialist	2	WG-5/\$12.04 per hr
Nonexempt Union: (IAM&AW, Local 392)* WD 78-1124		
Guard * (4991)	0	GS-4/\$9.57 per hr
Guard Lt. * (4992)	1	GS-6/\$11.94 per hr
Guard Captain * (4993)	0	GS-7/\$13.27 per hr
Firefighter * (4996)	17	GS-5/\$10.71 per hr
Firefighter Captain * (4998)	0	GS-7/\$13.27 per hr
Firefighter Lt. * (4997)	4	GS-6/\$11.63 per hr
Alarm Room Attendant * (4992)	2	GS-4/\$9.57 per hr
Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124		
Acct. Clerk Specialist ** (4704 LG 11)	0	GS-5/\$10.71 per hr
Admin. Clerk A ** (4705 LG 9)	2	GS-4/\$9.57 per hr
Admin. Clerk B ** (4706 LG 4)	2	GS-3/\$8.53 per hr
Admin. Clerk C ** (4707 LG 1)	0	GS-2/\$7.82 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Admin. Clerk, Sr. ** (4708 LG 13)	0	GS-6/\$11.94 per hr
Air Cond. Mechanic ** (4709 LG16)	3	WG-10/\$15.46 per hr
Air Cond. Mechanic, Sr. ** (4710 LG 17)	1	WG-11/\$16.13 per hr
Airfield Maint. Asst. ** (4727 LG 15)	1	WG-10/\$15.46 per hr
Airfield Maint. Tech. ** (4728 LG 17)	5	WG-11/\$16.13 per hr
Altitude Systems Spec. ** (4713 LG 20)	1	WG-12/\$16.81 per hr
Blockhouse Monitor ** (4718 LG 11)	0	WG-7/\$13.41 per hr
Blockhouse Monitor Coord. ** (4730 LG 12)	2	WG-9/\$14.77 per hr
Carpenter/Painter ** (4726 LG 14)	5	WG-9/\$14.77 per hr
Chem. Analysis Tech. A ** (4731 LG 17)	3	WG-11/\$16.13 per hr
Chem. Analysis Tech. B ** (4732 LG 15)	3	WG-10/\$15.46 per hr
Chem. Analysis Tech. C ** (4733 LG 12)	5	WG-9/\$14.77 per hr
Chem. Specialist ** (4735 LG 20)	0	WG-12/\$16.81 per hr
Clean Room Aide ** (4737 LG 4)	1	WG-4/\$11.13 per hr
Clean Room Aide A ** (4739 LG 11)	0	WG-7/\$13.41 per hr
Clean Room Tech. A ** (4740 LG 17)	2	WG-11/\$16.13 per hr
Clean Room Tech. B ** (4741 LG 15)	2	WG-10/\$15.46 per hr
Clean Room Tech. C ** (4742 LG 12)	7	WG-9/\$14.77 per hr
Clean Room Tech. Spec. ** (4744 LG 20)	1	WG-12/\$16.81 per hr
Computer Specialist ** (4756 LG 20)	0	WG-12/\$16.81 per hr
Computer Tech. A ** (4752 LG 17)	0	WG-11/\$16.13 per hr
Computer Tech. B ** (4753 LG 15)	1	WG-10/\$15.46 per hr
Computer Tech. C ** (4754 LG 12)	0	WG-9/\$14.77 per hr
Computer/Comm. Tech. A ** (4755 LG 17)	0	WG-11/\$16.13 per hr
Computer/Comm. Tech. B ** (4757 LG 15)	0	WG-10/\$15.46 per hr
Computer/Comm. Tech. C ** (4758 LG 12)	0	WG-9/\$14.77 per hr
Crane Operator ** (4759 LG 20)	0	WG-12/\$16.81 per hr
Data Analyst ** (4760 LG 20)	2	GS-11/\$19.64 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Depot Elec. Test Tech. A ** (4787 LG 17)	1	WG-11/\$16.13 per hr
Depot Elec. Test Tech. B ** (4788 LG 15)	1	WG-10/\$15.46 per hr
Depot Elec. Test Tech. C ** (4789 LG 12)	1	WG-9/\$14.77 per hr
Depot Sys. Test Tech. A ** (4796 LG 17)	2	WG-11/\$16.13 per hr
Depot Sys. Test Tech. B ** (4797 LG 15)	3	WG-10/\$15.46 per hr
Depot Sys. Test Tech. C ** (4798 LG 12)	7	WG-9/\$14.77 per hr
Draftsperson A ** (4761 LG 17)	2	GS-9/\$16.23 per hr
Draftsperson B ** (4762 LG 15)	3	GS-7/\$13.27 per hr
Draftsperson C ** (4763 LG 12)	4	GS-5/\$10.71 per hr
Electr. Calib. Tech. A ** (4765 LG 17)	3	WG-11/\$16.13 per hr
Electr. Calib. Tech. B ** (4766 LG 15)	0	WG-10/\$15.46 per hr
Electr. Calib. Tech. C ** (4767 LG 12)	0	WG-11/\$16.13 per hr
Electr. Fab. Tech. A ** (4967 LG 17)	1	WG-11/\$16.13 per hr
Electr. Fab. Tech. B ** (4968 LG 15)	0	WG-10/\$15.46 per hr
Electr. Fab. Tech. C ** (4969 LG 12)	0	WG-9/\$14.77 per hr
Electrician ** (4769 LG 16)	6	WG-10/\$15.46 per hr
Electrician, Sr. ** (4771 LG 17)	1	WG-11/\$16.13 per hr
Electronic Specialist ** (4776 LG 20)	2	WG-12/\$16.81 per hr
Electr. Test Spec. ** (4772 LG 20)	0	WG-12/\$16.81 per hr
Electronics Test Tech. A ** (4778 LG 17)	3	WG-11/\$16.13 per hr
Electronics Test Tech. B ** (4779 LG 15)	4	WG-10/\$15.46 per hr
Electronics Test Tech. C ** (4780 LG 12)	4	WG-9/\$14.77 per hr
Environmental Specialist ** (4784 LG 20)	0	WG-12/\$16.81 per hr
Environmental Tech. A ** (4781 LG 17)	1	WG-11/\$16.13 per hr
Environmental Tech. B ** (4782 LG 15)	1	WG-10/\$15.46 per hr
Environmental Tech. C ** (4783 LG 12)	1	WG-9/\$14.77 per hr
Equip. Operator ** (4786 LG 14)	0	WG-10/\$15.46 per hr
Fluid Component Tech. A ** (4790 LG 17)	2	WG-11/\$16.13 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Fluid Component Tech. B ** (4791 LG 15)	1	WG-10/\$15.46 per hr
Fluid Component Tech. C ** (4792 LG 12)	5	WG-9/\$14.77 per hr
General Maint. Mechanic ** (4795 LG 16)	1	WG-10/\$15.46 per hr
Haz. Waste Comp. Tech. A ** (4804 LG 17)	0	WG-11/\$16.13 per hr
Haz. Waste Comp. Tech. B ** (4805 LG 15)	3	WG-10/\$15.46 per hr
Haz. Waste Comp. Tech. C ** (4806 LG 12)	2	WG-9/\$14.77 per hr
Helper Maint. Trades ** (4802 LG 8)	8	WG-5/\$12.04 per hr
Hvy. Equip. Oprtr./Mech. ** (4800 LG 16)	3	WG-10/\$15.66 per hr
Hvy. Equip. Oprtr./Mech., Sr. ** (4799 LG 17)	1	WG-11/\$16.13 per hr
Instrument Tech. A ** (4810 LG 17)	0	WG-11/\$16.13 per hr
Instrument Tech. B ** (4811 LG 15)	0	WG-10/\$15.66 per hr
Instrument Tech. C ** (4812 LG 12)	0	WG-9/\$14.77 per hr
Instrument Repair Tech. A ** (4814 LG 17)	1	WG-11/\$16.13 per hr
Instrument Repair Tech. B ** (4815 LG 15)	0	WG-10/\$15.46 per hr
Instrument Repair Tech. C ** (4816 LG 12)	0	WG-9/\$14.77 per hr
Janitor ** (4825 LG 2)	11	WG-2/\$9.33 per hr
Janitor A ** (4826 LG 5)	0	WG-3/\$10.23 per hr
Junior Technician ** (4830 LG 8)	0	WG-5/\$12.04 per hr
Laborer ** (4840 LG 1)	2	WG-2/\$9.33 per hr
Lab. Electr. Tech. A ** (4971 LG 17)	1	WG-11/\$16.13 per hr
Lab. Electr. Tech. B ** (4872 LG 15)	3	WG-10/\$15.46 per hr
Lab. Electr. Tech. C ** (4973 LG 12)	0	WG-9/\$14.77 per hr
Lab. Mech. Tech. A ** (4841 LG 17)	0	WG-11/\$16.13 per hr
Lab. Mech. Tech. B ** (4842 LG 15)	0	WG-10/\$15.46 per hr
Lab. Mech. Tech. C ** (4843 LG 12)	0	WG-9/\$14.77 per hr
Landing Aids Tech. A ** (4831 LG 17)	4	WG-11/\$16.13 per hr
Landing Aids Tech. B ** (4832 LG 15)	1	WG-10/\$15.46 per hr
Landing Aids Tech. C ** (4833 LG 12)	0	WG-9/\$14.77 per hr

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ATTACHMENT J-5

U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
12. CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT Nonexempt Union (IAM&AW, Local 2515) ** WD 78-1124	13. NUMBER OF EMPLOYEES IN EACH CLASS	14. HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
- continued -		
Librarian ** (4844 LG 8)	0	GS-5/\$10.71 per hr
Librarian, Asst. ** (4845 LG 4)	0	GS-3/\$8.57 per hr
Librarian, Sr. ** (4839 LG 12)	2	GS-8/\$14.70 per hr
Liq. Rocket Eng. Spec. ** (4846 LG 20)	0	WG-12/\$16.81 per hr
Machinists A ** (4847 LG 17)	2	WG-11/\$16.13 per hr
Machinists B ** (4849 LG 15)	2	WG-10/\$15.46 per hr
Machinists C ** (4849 LG 12)	4	WG-9/\$14.77 per hr
Machinists CNC ** (4850 LG 18)	2	WG-11/\$16.13 per hr
Machinists Specialist ** (4851 LG 20)	1	WG-12/\$16.81 per hr
Mailroom Clerk/Courier ** (4853 LG 8)	1	GS-4/\$9.57 per hr
Maint. Mechanic, Sr. ** (4856 LG 17)	1	WG-11/\$16.13 per hr
Maint. Servprsn. A ** (4858 LG 14)	0	WG-10/\$15.66 per hr
Maint. Servprsn. B ** (4859 LG 13)	1	WG-9/\$9.32 per hr
Material Controller A ** (4930 LG 10)	0	WG-7/\$13.41 per hr
Material Controller B ** (4931 LG 7)	4	WG-5/\$12.04 per hr
Material Controller C ** (4932 LG 3)	3	WG-2/\$9.33 per hr
Material Controller, Sr. ** (4933 LG 13)	1	WG-9/\$14.77 per hr
Materials Test Tech. A ** (4862 LG 17)	7	WG-11/\$16.13 per hr
Materials Test Tech. B ** (4863 LG 15)	8	WG-10/\$15.46 per hr
Materials Test Tech. C ** (4864 LG 12)	7	WG-9/\$14.77 per hr
Mech. Calib. Tech. A ** (4722 LG 17)	1	WG-11/\$16.13 per hr
Mech. Calib. Tech. B ** (4723 LG 15)	2	WG-10/\$15.46 per hr
Mech. Calib. Tech. C ** (4724 LG 12)	1	WG-9/\$14.77 per hr
Mechanical Specialist ** (4868 LG 20)	1	WG-12/\$16.81 per hr
Mech. Tech. A ** (4869 LG 17)	0	WG-11/\$16.13 per hr
Mech. Tech. B ** (4870 LG 15)	0	WG-10/\$15.46 per hr
Mech. Tech. C ** (4871 LG 12)	0	WG-9/\$14.77 per hr
Mechanic Welder ** (4873 LG 17)	0	WG-11/\$16.13 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
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- continued -		
Mechanic Welder, Sr. ** (4874 LG 18)	2	WG-11/\$16.13 per hr
Metrology Spec. Elect. ** (4878 LG 18)	1	WG-11/\$16.13 per hr
Metrology Spec. Mech. ** (4879 LG 18)	0	WG-11/\$16.13 per hr
Metrology Spec., Microwave ** (4880 LG 18)	0	WG-11/\$16.13 per hr
Millwright A ** (4877 LG 17)	0	WG-11/\$16.13 per hr
Millwright B ** (4876 LG 15)	1	WG-10/\$15.46 per hr
Millwright C ** (4875 LG 12)	0	WG-9/\$14.77 per hr
Photographer/Cine. A ** (4885 LG 17)	2	WG-11/\$16.13 per hr
Photographer/Cine. B ** (4886 LG 15)	0	WG-10/\$15.46 per hr
Photographer/Cine. C ** (4887 LG 12)	0	WG-9/\$14.77 per hr
Photo. Planner/Scheduler ** (4889 LG 19)	0	WG-11/\$16.13 per hr
Photographic Specialist ** (4891 LG 20)	0	WG-12/\$16.81 per hr
Pipefitter ** (4881 LG 16)	1	WG-10/\$15.46 per hr
Pipefitter, Sr. ** (4882 LG 17)	0	WG-11/\$16.13 per hr
Plumber ** (4883 LG 16)	0	WG-9/\$14.77 per hr
Plumber, Sr. ** (4884 LG 17)	2	WG-10/\$15.66 per hr
Printer, Sr. ** (4894 LG 16)	1	WG-9/\$14.77 per hr
Printer ** (4893 LG 10)	0	WG-7/\$13.41 per hr
Printer A ** (4892 LG 14)	0	WG-9/\$14.77 per hr
Printer Helper ** (4895 LG 3)	0	WG-2/\$9.33 per hr
Procurement Clerk ** (4907 LG 6)	1	GS-4/\$9.57 per hr
Procurement Clerk, Sr. ** (4908 LG 9)	0	GS-5/\$10.71 per hr
Property Controller A ** (4897 LG 10)	1	WG-7/\$13.41 per hr
Property Controller B ** (4898 LG 7)	0	WG-5/\$12.04 per hr
Property Controller C ** (4899 LG 3)	0	WG-2/\$9.33 per hr
Property Controller, Sr. ** (4900 LG 13)	0	WG-9/\$14.77 per hr
Pubs. Typist/Clerk A ** (4906 LG-10)	1	GS-5/\$10.71 per hr
Pubs. Typist/Clerk B ** (4905 LG 7)	0	GS-4/\$9.57 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

FORM 98a February 1973 U.S. DEPARTMENT OF LABOR Employment Standards Administration	NOTICE OF INTENTION TO MAKE A SERVICE CONTRACT AND RESPONSE TO NOTICE (Attachment A)	11. Notice No. NASA A2274350
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- continued -		
Pubs. Typist/Clerk C ** (4904 LG 3)	3	GS-2/\$7.82 per hr
SCAPE Specialist ** (4915 LG 17)	0	WG-11/\$16.13 per hr
SCAPE Technician ** (4916 LG 15)	0	WG-10/\$15.46 per hr
Sheet Metal Mechanic ** (4925 LG 16)	1	WG-10/\$15.46 per hr
Sys. Test Tech. A ** (4940 LG 17)	7	WG-11/\$16.13 per hr
Sys. Test Tech. B ** (4941 LG 15)	4	WG-10/\$15.46 per hr
Sys. Test Tech. C ** (4942 LG 12)	8	WG-9/\$14.77 per hr
Test Stand Maint. Spec. ** (4927 LG 20)	0	WG-12/\$16.81 per hr
Trans. Clerk, Sr. ** (4854 LG 13)	1	GS-5/\$10.71 per hr
Welding Specialist ** (4961 LG 20)	1	WG-12/\$16.81 per hr
Work Controller A ** (4964 LG 15)	0	WG-10/\$15.46 per hr
Work Controller B ** (4965 LG 13)	2	WG-9/\$14.77 per hr
Work Controller C ** (4966 LG 8)	1	WG-6/\$12.77 per hr
WSC Facilities Tech. A ** (5003 LG 17)	4	WG-11/\$16.13 per hr
WSC Facilities Tech. B ** (5002 LG 16)	10	WG-10/\$15.46 per hr
WSC Facilities Tech. C ** (5001 LG 13)	3	WG-9/\$14.77 per hr
WSC Material Controller ** (5010 LG 7)	0	WG-5/\$12.04 per hr
WSC Material Controller, Sr. ** (5011 LG 10)	8	WG-7/\$13.41 per hr

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

REGISTER OF WAGE DETERMINATION 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

Wage Determination No.: 78-1124

Revision No.: 19

Date of Last Revision:

05/15/1998

Division of Wage
Determination

State(s): New Mexico

Areas: New Mexico COUNTIES of Dona Ana

** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing **

OCCUPATION CODE AND TITLE

Employed on NASA contract for test,
Evaluation, and maintenance services
At White Sands Test Facility in the
Above LOCALITY:

In accordance with Sections 2(a) and 4(c) of the Service Contract
Act, as amended, employees employed by the contractor in performing
the above services and covered by the collective bargaining
agreements(s) between Allied Signal Technical Services and
1) International Association of Machinists and Aerospace Workers
Local No. 2515, effective July 20, 1996 through July 20, 2000;
And 2) Local No. 392 effective October 25, 1997 through
October 27, 2000 are to be paid wage rates and fringe benefits
set forth in the bargaining agreement(s).

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

REGISTER OF WAGE DETERMINATION 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 Determination

Wage Determination No.: 94-2512
Revision No.: 8
Date of Last Revision: 09/65/1997

State(s): New Mexico, Texas

Areas: NEW MEXICO COUNTIES OF CHAVES, DONA ANA, EDDY, GRANT, HIDALGO,
LINCOLN, LUNA, OTERO, SIERRA.
TEXAS COUNTIES OF CULBERTSON, EL PASO, HUDSPETH.

** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing **

OCCUPATION CODE AND TITLE	MINIMUM HOURLY WAGE
ADMINISTRATIVE SUPPORT AND CLERICAL	
01011 Accounting Clerk I	\$ 6.00
01012 Accounting Clerk II	\$ 7.78
01013 Accounting Clerk III	\$ 10.35
01014 Accounting Clerk IV	\$ 12.05
01030 Court Reporter	\$ 10.93
01050 Dispatcher, Motor Vehicle	10.93
01060 Document Preparation Clerk	8.58
01070 Messenger (Courier)	9.13
10190 Duplicating Machine Operator	8.58
01110 Film/Tape Librarian	8.55
01115 General Clerk I	6.32
01116 General Clerk II	7.85
01117 General Clerk III	8.58
01118 General Clerk IV	8.73
01120 Housing Referral Assistant	12.28
01131 Key Entry Operator I	6.46
01132 Key Entry Operator II	7.63
01191 Order Clerk I	6.33
01192 Order Clerk II	8.77
01261 Personnel Assistant	7.50
01262 (Employment) I Personnel Assistant	8.81
01263 (Employment) II Personnel Assistant	10.17
01264 (Employment) III Personnel Assistant	10.35
01270 (Employment) IV Production Control Clerk	11.90
01290 Rental Clerk	8.55
01300 Scheduler, Maintenance	8.55
01311 Secretary I	8.55
01312 Secretary II	10.93
01313 Secretary III	12.28
01314 Secretary IV	14.51
01315 Secretary V	15.45
01320 Service Order Dispatcher	8.55
01341 Stenographer I	9.54
01342 Stenographer II	9.54
01400 Supply Technician	13.07
01420 Survey Worker (Interviewer)	10.93

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U.S. Department of Labor Wage Determination/Collective Bargaining Economic Terms

WAGE DETERMINATION NO.: 94-2512 (Rev. 8) ISSUE DATE: 09/16/1997 Page 2 of 10

01460	Switchboard Operator- Receptionist	6.25
01510	Test Examiner	10.93
01520	Test Proctor	10.93
01531	Travel Clerk I	7.34
01532	Travel Clerk II	7.82
01533	Travel Clerk III	8.33
01611	Word Processor I	7.63
01612	Word Processor II	8.55
01612	Word Processor III	10.93

AUTOMATIC DATA PROCESSING:

03010	Computer Data Librarian	7.16
03041	Computer Operator I	7.16
03042	Computer Operator II	10.60
03043	Computer Operator III	12.28
03044	Computer Operator IV	13.63
03045	Computer Operator V	15.14
03071	Computer Programmer I 1/	12.71
03072	Computer Programmer II 1/	17.03
03073	Computer Programmer III 1/	19.43
03074	Computer Programmer IV 1/	23.47
03101	Computer Systems Analyst I 1/	18.86
03102	Computer Systems Analyst II 1/	22.63
03103	Computer Systems Analyst III 1/	26.49
03160	Peripheral Equipment Operator	7.16

AUTOMOTIVE SERVICE:

05005	Automobile Body Repairer, Fiberglass	15.10
05010	Automotive Glass Installer	13.23
05040	Automotive Worker	13.23
05070	Electrician, Automotive	14.17
05100	Mobile Equipment Servicer	11.33
05130	Motor Equipment Metal Mechanic	15.10
05060	Motor equipment Metal Worker	13.23
05190	Motor Vehicle Mechanic	15.93
05220	Motor Vehicle Mechanic Helper	10.39
05250	Motor Vehicle Upholstery Worker	12.27
05280	Motor Vehicle Wrecker	13.23
05310	Painter, Automotive	14.17
05340	Radiator Repair Specialist	13.23
05370	Tire Repairer	11.33
05400	Transmission Repair Specialist	15.10

FOOD PREPARATION AND SERVICE:

07010	Baker	10.06
07041	Cook I	8.62
07042	Cook II	10.06
07070	Dishwasher	5.75
07100	Food Service Worker (Cafeteria Worker)	5.75
07130	Meat Cutter	10.06
07250	Waiter/Waitress	6.46

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FURNITURE MAINTENANCE AND REPAIR:

09010	Electrostatic Spray Painter	14.17
09040	Furniture Handler	8.50
09070	Furniture Refinisher	14.17
09100	Furniture Refinisher Helper	10.39
09110	Furniture Repairer, Minor	11.55
09130	Upholsterer	14.17

GENERAL SERVICES AND SUPPORT:

11030	Cleaner, Vehicles	5.75
11060	Elevator Operator	5.75
11090	Gardener	8.62
11121	Housekeeping Aide I	5.61
11122	Housekeeping Aide II	6.09
11150	Janitor	5.75
11210	Laborer, Grounds Maintenance	6.46
11240	Maid or Houseman	5.17
11270	Pest Controller	9.33
11300	Refuse Collector	5.75
11330	Tractor Operator	7.91
11360	Window Cleaner	6.46

HEALTH:

12020	Dental Assistant	9.84
12040	Emergency Medical Technician/ Paramedic Ambulance Driver	9.84
12071	Licensed Practical Nurse I	7.83
12072	Licensed Practical Nurse II	8.79
12073	Licensed Practical Nurse III	9.84
12100	Medical Assistant	8.79
12130	Medical Laboratory Technician	8.79
12160	Medical Report Clerk	8.79
12190	Medical Record Technician	12.18
12220	Nursing Assistant I	6.38
12222	Nursing Assistant II	7.18
12223	Nursing Assistant III	7.83
12224	Nursing Assistant IV	8.79
12250	Pharmacy Technician	10.96
12280	Phlebotomist	8.79
12311	Registered Nurse I	12.18
12312	Registered Nurse II	14.90
12313	Registered Nurse II, Specialist	14.90
12314	Registered Nurse III	18.03
12315	Registered Nurse III, Anesthetist	18.03
12316	Registered Nurse IV	21.61

INFORMATION AND ARTS:

13002	Audiovisual Librarian	14.51
13011	Exhibits Specialist I	14.63
13012	Exhibits Specialist II	18.29
13013	Exhibits Specialist III	21.74
13041	Illustrator I	14.63
13042	Illustrator II	18.29

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13043	Illustrator III	21.74
13047	Librarian	15.45
13050	Library Technician	10.93
13071	Photographer I	11.41
13072	Photographer II	14.63
13073	Photographer III	18.29
13074	Photographer IV	21.74
13075	Photographer V	24.79

LAUNDRY, DRY CLEANING, PRESSING:

15010	Assembler	5.23
15030	Counter Attendant	5.23
15040	Dry Cleaner	6.43
15070	Finisher, Flatwork, Machine	5.23
15090	Presser, Hand	5.23
15100	Presser, Machine, Dry Cleaning	5.23
15130	Presser, Machine, Shirts	5.23
15160	Presser, Machine, Wearing Apparel, Laundry	5.23
15190	Sewing Machine Operator	6.84
15220	Tailor	7.25
15250	Washer, Machine	5.62

MACHINE TOOL OPERATION AND REPAIR:

19010	Machine-tool Operator	14.17
19040	Tool and Die Maker	17.80

MATERIALS HANDLING AND PACKING:

21020	Fuel Distribution System Operator	11.33
21020	Material Coordinator	11.79
21030	Material Expediter	11.79
21040	Material Handling Laborer	7.28
21050	Order Filler	9.85
21071	Forklift Operator	10.04
21080	Production Line Worker (Food Processing)	10.49
21100	Shipping/Receiving Clerk	9.17
21130	Shipping Packer	9.17
21140	Store Worker I	8.25
21150	Stock Clerk (Shelf Stocker; (Store Worker II)	9.52
21210	Tools and Parts Attendant	10.49
21400	Warehouse Specialist	10.49

MECHANICS AND MAINTENANCE AND REPAIR:

23010	Aircraft Mechanic	15.10
23040	Aircraft Mechanic Helper	10.39
23050	Aircraft Quality Control Inspector	16.06
23060	Aircraft Servicer	12.27
23070	Aircraft Worker	13.23
23100	Appliance Mechanic	14.17
23120	Bicycle Repairer	11.33
23125	Cable Splicer	15.10

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23130	Carpenter, Maintenance	14.17
23140	Carpet Layer	13.23
23160	Electrician, Maintenance	15.14
23181	Electronics Technician, Maintenance I	12.80
23182	Electronics Technician, Maintenance II	13.68
23183	Electronics Technician, Maintenance III	14.55
23260	Fabric Worker	12.27
23290	Fire Alarm System Mechanic	15.10
23310	Fire Extinguisher Repairer	11.33

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23340	Fuel Distribution System Mechanic	15.10
23370	General Maintenance Worker	13.23
23400	Heating, Refrigeration and Air Conditioning Mechanic	15.10
23430	Heavy Equipment Mechanic	15.10
23440	Heavy Equipment Operator	15.10
23460	Instrument Mechanic	15.10
23470	Laborer	7.26
23500	Locksmith	14.17
23530	Machinery Maintenance Mechanic	15.10
23550	Machinist, Maintenance	15.44
23580	Maintenance Trades Helper	10.39
23640	Millwright	15.10
23700	Office Appliance Repairer	14.17
23740	Painter, Aircraft	14.17
23760	Painter, Maintenance	14.17
23790	Pipefitter, Maintenance	15.10
23800	Plumber, Maintenance	14.17
23820	Pneudraulic Systems Mechanic	15.10
23850	Rigger	15.10
23870	Scale Mechanic	13.23
23890	Sheet-metal Worker Maintenance	15.10
23910	Small Engine Mechanic	13.23
23930	Telecommunications Mechanic I	15.10
23931	Telecommunications Mechanic II	16.06
23950	Telephone Lineman	15.10
23960	Welder, Combination, Maintenance	15.10
23965	Well Driller	15.10
23970	Woodcraft Worker	15.10
23980	Woodworker	11.33

PERSONAL NEEDS:

24570	Child Care Attendant	8.13
24580	Child Care Center Clerk	10.14
24600	Chore Aide	5.17
24630	Homemaker	11.26

PLANT AND SYSTEM OPERATION:

25010	Boiler Tender	15.10
25040	Sewage Plant Operator	14.17
25070	Stationary Engineer	15.10
25190	Ventilation Equipment Tender	10.39
25210	Water Treatment Plant Operator	14.17

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PROTECTIVE SERVICE:

27004	Alarm Monitor	8.13
27006	Corrections Officer	11.06
27010	Court Security Officer	11.63
27040	Detention Officer	11.06
27070	Firefighter	11.19
27101	Guard I	5.15
27102	Guard II	8.13
27130	Police Officer	13.90

STEVEDORING/LONGSHOREMEN SERVICE OCCUPATIONS:

28010	Blocker and Bracer	13.35
28020	Hatch Tender	13.35
28030	Line Handler	13.35
28040	Stevedore I	13.00
28050	Stevedore II	15.90

TECHNICAL:

29010	Air Traffic Control 2/ Specialist, Center	23.45
29011	Air Traffic Control 2/ Specialist, Station	16.17
29012	Air Traffic Control 2/ Specialist, Terminal	17.81
29023	Archeological Technician I	13.21
29024	Archeological Technician II	14.76
29025	Archeological Technician III	18.29
29030	Cartographic Technician	18.29
29035	Computer Based Training Specialist/Instructor	18.29
29040	Civil Engineering Technician	18.29
29061	Drafter I	10.05
29062	Drafter II	11.77
29063	Drafter III	15.27
29064	Drafter IV	20.05
29081	Engineering Technician I	9.51
29082	Engineering Technician II	12.40
29083	Engineering Technician III	15.52
29084	Engineering Technician IV	19.10
29085	Engineering Technician V	22.47
29086	Engineering Technician VI	25.61
29090	Environmental Technician	17.50
29100	Flight Simulator/Instructor (Pilot)	22.63
29150	Graphic Artist	18.86
29160	Instructor	18.21
29210	Laboratory Technician	12.28
29240	Mathematical Technician	18.29
29361	Paralegal/Legal Assistant I	10.93
29362	Paralegal/Legal Assistant II	14.51
29363	Paralegal/Legal Assistant III	15.97
29364	Paralegal/Legal Assistant IV	21.47
29390	Photoptic Technician	18.29
29480	Technical Writer	22.03
29491	Unexploded Ordnance Technician I	14.90
29494	Unexploded Ordnance Technician II	18.03
29493	Unexploded Ordnance Technician III	21.61
29494	Unexploded Safety Escort	14.90
29495	Unexploded Sweep Personnel	14.90
29620	Weather Observer, Senior 3/	13.86

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29621	Weather Observer, Combined 3/ Upper Air and Surface Programs	12.28
29622	Weather Observer, Upper Air 3/	12.28

**TRANSPORTATION/MOBILE EQUIPMENT
OPERATION:**

31030	Bus Driver	11.50
31260	Parking Lot Attendant	6.09
31290	Shuttle Bus Driver	9.13
31300	Taxi Driver	8.39
31361	Truckdriver, Light Truck	9.13
31362	Truckdriver, Medium Truck	10.45
31363	Truckdriver, Heavy Truck	11.81
36364	Truckdriver, Tractor-Trailer	11.81

MISCELLANEOUS:

99020	Animal Caretaker	7.18
99030	Cashier	5.90
99041	Carnival Equipment Operator	7.91
99042	Carnival Equipment Repairer	8.62
99043	Carnival Worker	5.75
99050	Desk Clerk	9.09
99095	Embalmer	14.90
99300	Lifeguard	7.24
99310	Mortician	14.90
99350	Park Attendant (Aide)	9.09
99400	Photofinishing Worker (Photo Lab/Dark Room Technician)	7.24
99500	Recreation Specialist	11.26
99510	Recycling Worker	7.91
99610	Sales Clerk	7.24
99620	School Crossing Guard (Cross walk Attendant)	5.75
99630	Sports Official	7.24
99658	Survey Party Chief	12.60
99659	Surveying Technician	10.29
99660	Surveying Aide	8.72
99690	Swimming Pool Operator	10.06
99720	Vending Machine Attendant	7.91
99730	Vending Machine Repairer	10.06
99740	Vending Machine Repairer Helper	7.91

**** Fringe Benefits Required For All Occupations Included In
This Wage Determination Follow The Occupational Listing ****

HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.56 per hour computed on the basis of all hours worked by service employees employed on the contract.

VACATION: Two weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years; 4 weeks after 15 years. Length of service included the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractor in the performance of similar work at the same Federal facility. (Reg. 4.173)

HOLIDAYS: 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, Veteran's Day,

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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)

- 1/ Does not apply to employees employed in a bon fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See 29 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/ APPLICABLE TO WEATHER OBSERVERS ONLY - NIGHT PAY & SUNDAY PAY: If you work at night as a 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 employee (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 pay rate for each hour of Sunday work which is not overtime (i.e. occasional work on a Sunday outside the normal tour of duty is considered overtime work).

**** 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 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 \$4.25 per week (or \$.85 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 terms 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.

**** NOTE APPLYING TO THIS WAGE DETERMINATION ******Source of Occupational Titles and Descriptions:**

The duties of employees under job titles listed are those described in the Service Contract Act Directory of Occupations, Fourth

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Edition, January 1993, as amended by the Second Supplement, dated August 1995, 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 SD 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(s) and computes a proposed rate(s).
2. After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees perform 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 the 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.

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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. Conformance may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

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ECONOMIC TERMS OF
COLLECTIVE BARGAINING AGREEMENT (CBA)
BETWEEN ALLIEDSIGNAL TECHNICAL SERVICES
AND
INTERNATIONAL ASSOCIATION OF MACHINISTS AND
AEROSPACE WORKERS, LOCAL 2515

The following pages are taken from the above-referenced CBA to assist contractors in proposal preparation. The pages pertain to economic terms (wages and fringe benefits) of the agreement. Economic terms of the CBA are protected under section 4 (c) of the Service Contract Act. It is the contractor's responsibility to review the CBA in its entirety. Failure by this Agency to include any job classification, wage rate, or fringe benefit encompassed in the CBA does not relieve the successor contractor to the statutory requirements to comply as a minimum with the terms of the CBA insofar as wages and fringe benefits are concerned. Copies of the CBA are available in the _____ Technical Reference Library.

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ARTICLE 9
HOURS OF WORK

Section 1 - Definition of Workweek

- A. The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.
- B. An employee's workweek normally consists of five (5) eight (8) hour workdays and two (2) consecutive days off.
- C. The first (1st) and second (2nd) scheduled days off in an employee's workweek are counted as the sixth (6th) and seventh (7th) days of the week for overtime purposes.
- D. Saturday is from 0001 to 2400 on Saturday and Sunday is from 0001 to 2400 on Sunday. The period of time worked on Sunday night for third (3rd) shift employees is the beginning of the third (3rd) shift employee's standard, straight time work shift.

Section 2 - Variation of Work Hours

The normal workday shall consist of eight (8) consecutive hours, exclusive of meal periods.

- A. The normal workweek shall consist of seven (7) consecutive days, beginning at 0001 hours on Monday. The normal weekly work schedule shall consist of five (5) workdays and two (2) consecutive, regularly scheduled days off, which are Saturday and Sunday.
- B. The parties recognize the importance of the work being performed under the terms of this Agreement, and the Company agrees that, consistent with meeting mission operations, each reasonable effort will be made to arrange work schedules so that a maximum number of employees will be assigned to shifts Monday through Friday.
- C. In order to meet operational schedules and customer requirements, it may be necessary to assign employees to work an odd workweek, defined as five (5) consecutive workdays of which Saturday and/or Sunday constitute a regular workday, as defined in Section 2.
- D. Employees required to work on odd workweeks shall be:
 - 1. Volunteers qualified to perform the work, and
 - 2. The least senior employees in the shop who are qualified to perform the work.
- E. Employees so assigned to the odd workweek shift shall receive a premium of sixty-five (\$0.65) an hour for all hours worked in the workweek in addition to the appropriate shift differential as defined in Article 11.

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Section 3 - Report Time

Any employee, in the absence of notice not to report for work, who reports for work on his/her regular shift and for whom there is no work available, shall (except when such lack of work is due to act of God, sabotage, national emergency, strike, or picketing of Company premises, or other circumstances beyond the control of the Company) receive a minimum of four (4) hours pay at his/her effective rate. Such pay hours not worked shall not be considered as time worked for the purposes of computing overtime.

Section 4 - Break Period

The Company will designate a fifteen (15) minute period during each half of the work shift which may be taken without loss of pay for the purpose of relaxation. When employees are assigned to areas other than normal work stations, break areas will be designated by Supervisors.

Section 5 - Lunch Period

Employees will be provided a lunch period on their own time and without pay. The lunch period shall be one-half (1/2) hour. Lunch periods will be taken between three and one-half (3-1/2) and five (5) hours after the start of the regular shift. Employees directed to not take a lunch period by the Salaried Test Conductor or Supervisor shall be paid at a rate of one and one-half (1-1/2) times the employee's effective rate.

Section 6 - Clean Up Period

Before the end of the shift, employees may normally be allowed five (5) minutes for work area clean up time. All employees shall work at their regular operations up to the time the clean up period begins.

Section 7 - No Work Guarantee

No provisions of this Agreement shall be construed as a guarantee of any specified number of hours of work either per day or per week.

Section 8 - Varied Shift Permission

Any employee may request permission to work odd or varied shifts during the normal workweek only for his/her convenience, such as attending school, off-the-job training programs, recurring doctor or dental appointments. The Company may approve such modified workweek for the employee subject to operational requirements. In addition, the employee will receive no shift differential for those shifts worked and will receive no other premiums or differentials, such as odd workweek premium described in Section 2, E above, or rotating shift differential described in Article 11, Section 5 of this Agreement.

ARTICLE 10

OVERTIME

Section 1 - Effective Rate Definition

Effective rate as used in this Article shall include the employee's regular base rate plus premium pay, including applicable cost of living adjustment, shift differential, leadperson bonus, and odd workweek bonus, and no other premium-type pay.

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Section 2 - Overtime Rates of Pay

- A. Hours worked in excess of eight (8) hours in any one (1) workday shall be paid for at one and one-half (1-1/2) times the employee's effective rate. Hours worked in excess of twelve (12) hours in any one (1) workday shall be paid for at two (2) times the employee's effective rate.
- B. Hours worked on the sixth (6th) workday of the employee's workweek shall be paid for at one and one-half (1-1/2) times the employee's effective rate, and after eleven (11) hours worked, two (2) times the employee's effective rate.
- C. Hours worked on the seventh (7th) workday of the employee's workweek shall be paid at two (2) times the employee's effective rate.
- D. All paid time during scheduled work hours including vacation, holidays, sick leave and death in the family shall be considered as time worked for purposes of computing overtime. Time that is not worked but is paid due to inclement weather or delayed start, is not considered time worked for the purposes of computing overtime.
- E. When employees start before the standard work shift (0700, 1500, 2300) on pre-shift overtime, he/she will be permitted to go home after a total of eight (8) hours unless there is a schedule requirement to work more than eight (8) hours such as 24 hour schedule split into two (2) shifts. The Company's intent is to release the employee after eight (8) hours total worked, where operations permit.

After employee has completed six (6) hours on regular shift if on twelve (12) hour shift employee will receive time and one-half (1-1/2) pay for at least two (2) hours worked. On eleven (11) hour shift, the last work hour will be paid at time and one-half (1-1/2).

Examples:

	3:00	4:00	5:00	6:00	7:00 - 11:00	11:30 - 1:30	3:30	7:30	
	_____	_____	_____	_____	_____	_____	_____	_____	15.0 hrs
	_____	_____	_____	_____	_____	_____	_____	_____	13.0 hrs
1	_____	_____	_____	_____	_____	_____	_____	_____	11.0 hrs
	_____	_____	_____	_____	_____	_____	_____	_____	9.5 hrs
	_____	_____	_____	_____	_____	_____	_____	_____	14.0 hrs
Call-In	_____	_____	_____	_____	_____	_____	_____	_____	13.0 hrs
5	_____	_____	_____	_____	_____	_____	_____	_____	

Examples: All employees on first shift:

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- (1) Employee starts early at 3:00 a.m. and works a twelve (12) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 3:30 a.m. to 7:00 a.m. and 1-1/2 time from 1:30 p.m. to 3:30 p.m.
- (2) Employee starts early at 4:00 a.m. and works an eleven (11) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 4:00 a.m. to 7:00 a.m. and 1-1/2 time from 2:30 p.m. to 3:30 p.m.
- (3) Employee starts early at 5:00 a.m. and works a ten (10) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 5:00 a.m. to 7:00 a.m. and straight time from 7:00 a.m. to 3:30 p.m.
- (4) Employee starts early at 6:00 a.m. and works a nine (9) hour shift to 3:30 p.m. He/she receives 1-1/2 time from 6:00 a.m. to 7:00 a.m. and straight time from 7:00 a.m. to 3:30 p.m.
- (5) Employee is called in at 4:00 a.m. and works an eleven (11) hour shift. He/she is paid the same as (3); 1-1/2 time from 4:00 a.m. to 7:00 a.m. and 1-1/2 from 2:30 p.m. to 3:30 p.m.

Section 3 - Call-In

When an employee has completed an eight (8) hour work shift, and has been relieved for the day and has left the Company premises, or when an employee is on one of his/her regularly scheduled days off, and is recalled to work, the employee shall be guaranteed a minimum of four (4) hours of pay at his/her effective overtime rate of pay. Nothing in the Agreement shall be construed to guarantee any specific number of hours or pay in lieu thereof, to any employee who is required to perform overtime work in conjunction with his/her regularly scheduled workday.

Section 4 - Company Rights

It is understood that the Company reserves the right to require employees covered by this Agreement to perform overtime work. When operations permit, employees will be notified as far in advance as possible.

Section 5 - Assignment of Overtime

Supervisors will assign overtime to employees either in conjunction with the regular shift or during regularly scheduled days off. Overtime may be assigned when the employee is notified at the work site or when called if not at the work site, to report to work early, stay after regular work hours, or report for work during scheduled days off. This provision is not for the circumstance when an employee is Called In to work in the terms of Section 3 of this Article.

Section 6 - Defined Overtime Groups

Overtime work within a defined overtime group shall be distributed on an equitable basis and performed by employees assigned and qualified in that defined overtime group requiring overtime. A "defined overtime group" is a grouping of employees by section, classification, shift and/or work group. It is the Company's policy to schedule overtime between the first (1st) and second (2nd) shift within the shift in which the greater part of the hours occur and to limit the number of hours worked by employees to twelve (12) hours in one (1) day.

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- A. Overtime will be assigned by inverse overtime credit: employee with low overtime will be asked to work first, next lowest second, etc., until the overtime needs are fulfilled. The Supervisor will discuss the deviations with the Steward. Anyone refusing to work overtime will be charged with overtime refused. If all employees refuse, employee(s) with low overtime credit will be required to work. If overtime credit is equal, low seniority employee(s) will be required to work.
- B. A list will be kept for each defined overtime group. Overtime will be converted to straight time hours and tallied on a weekly basis and made available to employees by posting on the work area bulletin boards. Employees will be charged with any overtime refused.
- C. It is agreed that all overtime lists will be re-established at the beginning of each calendar year and each employee's overtime will be listed as "zero" (0).
- D. Employees entering or re-entering (such as return from any absence in excess of one (1) week) a defined overtime group after an overtime list has been established for that defined overtime group, will be credited with the average overtime worked in that defined overtime group during his/her absence.
- E. It is agreed that whenever the distribution of overtime in any defined overtime group, as shown on the defined overtime group overtime list cited in Section 6B of this Article, reflects a disparity of forty (40) or more hours, the Company and the Union shall meet to resolve the matter. The disparity will not be used to supersede Paragraph 6A of this Section. It is understood that the intent of said meeting is to determine if the reason for the variance is valid. Failure to reach agreement on whether the variance is valid may be made the subject of the grievance and arbitration procedure.
- F. With the exception of Volunteer Firefighters, an employee may not belong to more than one (1) overtime group. Volunteer Firefighter overtime will not be averaged in with regular overtime group.

Section 7 - Guaranteed Hours

The provisions of this Article shall not be construed as a guarantee of any specified overtime hours per day or per week.

Section 8 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

Section 9 - Overtime Waiver

ATSC/WSTF
OVERTIME WAIVER

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Section 3 - How Paid

The applicable shift differential will be paid on all straight time hours worked, including hours paid but not worked.

Section 4 - Hours/Rates

Employees regularly assigned to shifts beginning between the hours reflected below will be paid shift differential as follows:

Days	Shift Start Time - 0600 hours to 1159 hours	\$.00/hr.
Evening	Shift Start Time - 1200 hours to 1959 hours	\$.50/hr.
Night	Shift Start Time - 2000 hours to 0559 hours	\$.65/hr.

The determination of shift start times for any work shifts defined above shall be made by the Company. Shift start times may only be adjusted on a weekly basis subject to operational requirement. It shall not be considered a deviation from standard shift hours for an employee to begin or end their work assignments at other times when the hours worked or scheduled to be worked by such employee either include the hours of the assigned work shift, constitute call-in time, or represent overtime pay hours.

- A. Currently, the standard day shift shall commence at 0700 hours.
- B. Currently, the standard evening shift shall commence at 1500 hours.
- C. Currently, the standard night shift shall commence at 2300 hours.

Section 5 - Shift Rotation

Any employee who rotates on shifts during a workweek shall receive for all shifts worked sixty-five (\$0.65) per hour shift differential.

**ARTICLE 15
LEAVE OF ABSENCE**

Section 1 - Educational

Upon request by an employee, the Company may approve an educational leave of absence for up to one hundred and twenty (120) calendar days or a full semester period, for a full-time study program (twelve [12] semester hours or more). Seniority during such leave accrues; sick leave and vacation credits do not accrue. Approval to work is required in order to protect seniority rights.

Section 2 - Medical

Employees by reason of bona fide illness, accident or pregnancy requiring time off, will be granted medical leaves of absence after receipt of substantiating medical statements. Such leaves will be in accordance with

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applicable state and federal regulations. During such leaves, the employee will retain and continue to accrue seniority. Vacation and sick leave will accrue during the first four (4) weeks of medical leave.

Section 3 - Military

Annual military leave will be granted employees. The Company will pay the difference between military reserve duty pay and the employee's effective rate, provided the employee has completed the probationary period with the Company.

Such payment is not to exceed fifteen (15) days in any one (1) calendar year. The employee must present to the Department Manager a copy of military orders demonstrating it was not voluntary and other certification stipulating the period of service and submit suitable certification as to military pay and allowances received.

Section 4 - Jury/Witness Services

Any full-time employee who serves as a juror, and is absent from his/her regular shift as a result of jury services, upon proof of payment for such jury services, shall be paid the difference between employee's jury service pay and the employee's hourly effective rate. If an employee is absent for more than five (5) work days during his/her probationary period, the probationary period will be extended accordingly. When an employee is absent from work to serve as a witness in a case in a court of law to which he/she is not a party either directly, or as a member of a class, and where such absence is in response to a legally valid subpoena, he/she shall be granted pay for those hours for which he/she is absent from work during his/her regular eight (8) hour day or regular five (5) day workweek, less the fee or other compensation paid him/her with respect to such service as a witness. Such employee may be required to submit evidence of such service as a witness to the Company in order to qualify for such payment. Pay for absence due to service as a witness shall be computed in the same manner as pay for absence due to jury duty as provided above.

Section 5 - Union Functions

On written request from the IAM Business Representative, Local Lodge President or Local Lodge Recording Secretary, employees shall be entitled to a leave of absence without pay to attend official regional conventions or functions of the AFL-CIO or international conventions or functions of the IAM. The number of employees to be granted such leaves of absence shall be agreed upon between the Company and the local Union.

Section 6 - Extended Union Leave

Any member of the IAM shall, on written request of the IAM Business Representative, Local Lodge President or Local Lodge Recording Secretary, be granted a leave of absence for IAM activities for a one (1) year period.

Extensions of the one (1) year's duration may be requested and shall be granted on written request of the IAM prior to the termination of such leave.

When the activities, for which such leaves of absence are granted, shall cease, the IAM shall immediately notify the Company in writing, and, if application is made therefor, within fifteen (15) days thereafter, such

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IAM member will be given re-employment in a similar position, if same still exists, or a comparable position, in accordance with his/her seniority privileges and applicable wage rate at the time of his/her return to the active payroll.

Site seniority accrues while on extended Union leave if the employee returns to the active payroll.

Section 7 - Armed Forces/Peace Corps

If an employee enters any branch of the Armed Forces or enters the Peace Corps of the United States, he/she will continue to accumulate seniority with the Company during his/her absence to the extent provided the appropriate federal statutes may be applicable to him/her and shall be entitled to exercise such seniority rights upon release from service provided that he/she shall apply and qualify for re-employment by the Company in accordance with terms of the applicable law. With respect to employees who return from the Peace Corps, this provision shall apply only if the employee applies within fifteen (15) days after the expiration of one (1) two (2) year enlistment.

Section 8 - Excused Absences

Subject to the approval of the appropriate Department Manager, employees may be granted unpaid excused absences of up to twenty (20) workdays. Any disapproval or extension may be referred to the Program Manager. During such periods of unpaid excused absence, the employee shall retain and accrue seniority.

ARTICLE 25

WAGE ADMINISTRATION, JOB CLASSIFICATIONS AND WAGE SCHEDULES

Section 1 - Method of Wage Administration

The method of wage administration of the pay rates as improved by this Agreement for employees who are promoted, demoted or reclassified shall be as follows:

A. Redefine Promotion - An employee promoted to a classification or position assigned a higher labor grade (pay rate) shall receive:

- (1) The difference between the rate of pay for the former classification or position and that of the new classification or position. The same number of automatic rate progressions will apply.

OR

- (2) The maximum of the new range if currently at the maximum prior to promotion. Under no circumstances will an employee ever exceed the maximum of a rate range.

B. Redefine Demotion - An employee demoted to a classification or position assigned a lower labor grade (pay rate) shall receive:

- (1) The difference between the rate of pay for the former classification or position and that of the new classification. The same number of automatic rate progressions will apply.

OR

- (2) The maximum of the rate range for the lower classification or position, if the maximum rate prior to demotion.

C. Reclassification - Employees transferring from one job classification to another in the same labor grade shall receive no change in pay rate.

Section 2 - Leadperson

A. A Leadperson is charged with the responsibility of leading, directing, and/or approving and signing for the work of other employees, and is responsible for the quality and quantity of work within the group led. The Leadperson is not to assume any supervisory prerogatives, rather the Leadperson is specifically responsible to ensure that the Supervisor's directives are implemented in a timely, efficient manner. The Leadperson will not establish work standards within the group or discipline any employee. This is a working position.

The wage differential for the Leadperson classification shall be fifty cents (\$.50) per hour over and above that rate of the highest job classification led.

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- B. Any employee promoted, through the Promotion Procedure, to a Specialist, Labor Grade 20, classification after 7/11/78 will be technically qualified, qualified as a Leadperson in accordance with Article 25, Section 2, and willing to accept assignment as Leadperson.

Section 3 - Effective Dates of Rates of Pay

- A. The rates of pay, as set forth in this Article, shall be effective on the dates so specified.

For the duration of this Agreement, no employee currently on the active payroll and at the maximum of their respective rate range, will ever receive less than the maximum of the rate range for any classification held.

- B. All current employees on the active payroll, not currently at the maximum of his/her rate range, shall receive an automatic rate progression (ARP) increase in the amount of thirty-five cents (\$.35), or such lesser amount to attain the maximum of the rate range, on the following dates:

August 3, 1996	August 1, 1998
February 1, 1997	February 6, 1999
August 2, 1997	August 7, 1999
February 7, 1998	February 5, 2000

- C. The General Wage Increase (GWI) of this Article shall be applied to all current employees on the active payroll and to those employees on inactive PLA or active recall upon their return to the active payroll. An employee below the minimum for his/her current labor grade on the effective dates listed below shall receive the greater of a two and eight tenths percent (2.8%) GWI or increase to the minimum of the rate range for his/her respective labor grade. An employee above the minimum, but not currently at the maximum rate range for their current labor grade on the effective dates listed below shall receive a GWI increase of two and eight tenths percent (2.8%), or portion thereof to attain the maximum rate for his/her current labor grade. Those employees who require less than the full GWI to attain the maximum rate for his/her current labor grade shall receive the balance as lump sum payment. Current employees on the active payroll at the maximum of his/her labor grade on the effective dates listed below shall receive their GWI as a lump sum payment of two and eight tenths percent (2.8%). Effective dates for GWI increases in accordance with this Article are as follows:

July 20, 1996	August 1, 1998
August 2, 1997	August 7, 1999

Lump sum payments, as applicable in the amount of fifty percent (50%) of the total two and eight tenths (2.8%) lump sum will be paid on the above dates specified in Paragraph B of this section for automatic rate progressions (ARP's).

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later than Friday, July 19, 1996. In the event this agreement is not ratified by Friday, July 19, 1996, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified herein shall be adjusted accordingly.

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Section 4 - Labor Grade Wage Schedule

LG	07/26/96		08/03/96		02/01/97	
	MIN	MAX	MIN	MAX	MIN	MAX
1	6.61	8.59	6.96	8.59	7.31	8.59
2	6.87	8.93	7.22	8.93	7.57	8.93
3	7.01	9.11	7.36	9.11	7.71	9.11
4	7.14	9.28	7.49	9.28	7.84	9.28
5	7.26	9.44	7.61	9.44	7.96	9.44
6	7.36	9.57	7.71	9.57	8.06	9.57
7	7.55	9.82	7.90	9.82	8.25	9.82
8	7.61	9.89	7.96	9.89	8.31	9.89
9	7.75	10.08	8.10	10.08	8.45	10.08
10	7.90	10.27	8.25	10.27	8.60	10.27
11	8.21	10.67	8.56	10.67	8.91	10.67
12	8.93	12.98	9.28	12.98	9.63	12.98
13	11.94	16.12	12.29	16.12	12.64	16.12
14	12.31	16.62	12.66	16.62	13.01	16.62
15	12.73	17.18	13.08	17.18	13.43	17.18
16	12.97	17.51	13.32	17.51	13.67	17.51
17	13.69	18.48	14.04	18.48	14.39	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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	08/02/97		02/07/98		08/01/98	
LG	MIN	MAX	MIN	MAX	MIN	MAX
1	7.86	8.59	8.21	8.59	N/A	8.59
2	8.13	8.93	8.48	8.93	N/A	8.93
3	8.28	9.11	8.63	9.11	N/A	9.11
4	8.41	9.28	8.76	9.28	N/A	9.28
5	8.53	9.44	8.88	9.44	N/A	9.44
6	8.64	9.57	8.99	9.57	N/A	9.57
7	8.83	9.82	9.18	9.82	9.79	9.82
8	8.89	9.89	9.24	9.89	9.85	9.89
9	9.04	10.08	9.39	10.08	10.00	10.08
10	9.19	10.27	9.54	10.27	10.16	10.27
11	9.51	10.67	9.86	10.67	10.49	10.67
12	10.25	12.98	10.60	12.98	11.25	12.98
13	13.34	16.12	13.69	16.12	14.43	16.12
14	13.72	16.62	14.07	16.62	14.82	16.62
15	14.16	17.18	14.51	17.18	15.26	17.18
16	14.40	17.51	14.75	17.51	15.52	17.51
17	15.14	18.48	15.49	18.48	16.28	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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<i>LG</i>	<i>02/06/99</i>		<i>08/07/99</i>		<i>02/05/00</i>	
	<i>MIN</i>	<i>MAX</i>	<i>MIN</i>	<i>MAX</i>	<i>MIN</i>	<i>MAX</i>
1	N/A	8.59	N/A	8.59	N/A	8.59
2	N/A	8.93	N/A	8.93	N/A	8.93
3	N/A	9.11	N/A	9.11	N/A	9.11
4	N/A	9.28	N/A	9.28	N/A	9.28
5	N/A	9.44	N/A	9.44	N/A	9.44
6	N/A	9.57	N/A	9.57	N/A	9.57
7	N/A	9.82	N/A	9.82	N/A	9.82
8	N/A	9.89	N/A	9.89	N/A	9.89
9	N/A	10.08	N/A	10.08	N/A	10.08
10	N/A	10.27	N/A	10.27	N/A	10.27
11	N/A	10.67	N/A	10.67	N/A	10.67
12	11.60	12.98	12.27	12.98	12.62	12.98
13	14.77	16.12	15.54	16.12	15.88	16.12
14	15.16	16.62	15.94	16.62	16.28	16.62
15	15.62	17.18	16.40	17.18	16.76	17.18
16	15.86	17.51	16.66	17.51	17.00	17.51
17	16.62	18.48	17.44	18.48	17.79	18.48
18	N/A	18.91	N/A	18.91	N/A	18.91
19	N/A	19.12	N/A	19.12	N/A	19.12
20	N/A	19.99	N/A	19.99	N/A	19.99

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4704	Acct. Clerk Specialist	11	
4705	Admin. Clerk A	9	
4706	Admin. Clerk B	4	
4707	Admin. Clerk C	1	
4708	Admin. Clerk, Sr.	13	
4709	Air Cond. Mechanic	16	
4710	Air Cond. Mechanic, Sr.	17	
4727	Airfield Maint. Asst.	15	
4728	Airfield Maint. Tech.	17	
4713	Altitude Systems Spec.	20	
4718	Blockhouse Monitor	11	
4730	Blockhouse Monitor Coord.	12	
4726	Carpenter/Painter	14	
4731	Chem. Analysis Tech. A	17	
4732	Chem. Analysis Tech. B	15	
4733	Chem. Analysis Tech. C	12	
4735	Chem. Specialist	20	
4737	Clean Room Aide	4	
4739	Clean Room Aide A	11	
4740	Clean Room Tech. A	17	
4741	Clean Room Tech. B	15	
4742	Clean Room Tech. C	12	
4744	Clean Room Tech. Spec.	20	
4756	Computer Specialist	20	
4752	Computer Tech. A	17	
4753	Computer Tech. B	15	
4754	Computer Tech. C	12	

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4755	Computer/Comm. Tech. A	17	
4757	Computer/Comm. Tech. B	15	
4758	Computer/Comm. Tech. C	12	
4759	Crane Operator	20	
4760	Data Analyst	20	
4787	Depot Elec. Test Tech. A	17	
4788	Depot Elec. Test Tech. B	15	
4789	Depot Elec. Test Tech. C	12	
4796	Depot Sys. Test Tech. A	17	
4797	Depot Sys. Test Tech. B	15	
4798	Depot Sys. Test Tech. C	12	
4761	Draftsperson A	17	
4762	Draftsperson B	15	
4763	Draftsperson C	12	
4765	Electr. Calib. Tech. A	17	
4766	Electr. Calib. Tech. B	15	
4767	Electr. Calib. Tech. C	12	
4968	Electr. Fab. Tech. A	17	
4969	Electr. Fab. Tech. B	15	
4969	Electr. Fab. Tech. C	12	
4769	Electrician	16	
4771	Electrician, Sr.	17	
4776	Electronic Specialist	20	
4772	Electr. Test Spec.	20	
4778	Electronics Test Tech. A	17	
4779	Electronics Test Tech. B	15	
4780	Electronics Test Tech. C	12	

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4784	Environmental Specialist	20	
4781	Environmental Tech. A	17	
4782	Environmental Tech. B	15	
4783	Environmental Tech. C	12	
4786	Equip. Operator	14	
4790	Fluid Component Tech. A	17	
4791	Fluid Component Tech. B	15	
4792	Fluid Component Tech. C	12	
4795	General Maint. Mechanic	16	
4804	Haz. Waste Comp. Tech. A	17	
4805	Haz. Waste Comp. Tech. B	15	
4806	Haz. Waste Comp. Tech. C	12	
4802	Helper, Maint. Trades	8	
4800	Hvy. Equip. Oprtr./Mech.	16	
4799	Hvy. Equip. Oprtr./Mech., Sr.	17	
4810	Instrument Tech. A	17	
4811	Instrument Tech. B	15	
4812	Instrument Tech. C	12	
4814	Instrument Repair Tech. A	17	
4815	Instrument Repair Tech. B	15	
4816	Instrument Repair Tech. C	12	
4825	Janitor	2	
4826	Janitor A	5	
4830	Junior Technician	8	
4840	Laborer	1	
4971	Lab. Electr. Tech. A	17	
4972	Lab. Electr. Tech. B	15	

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4973	Lab. Electr. Tech. C	12	
4841	Lab. Mech. Tech. A	17	
4842	Lab. Mech. Tech. B	15	
4843	Lab. Mech. Tech. C	12	
4831	Landing Aids Tech. A	17	
4832	Landing Aids Tech. B	15	
4833	Landing Aids Tech. C	12	
4844	Librarian	8	
4845	Librarian, Asst.	4	
4839	Librarian, Sr.	12	
4846	Liq. Rocket Eng. Spec.	20	
4847	Machinist A	17	
4848	Machinist B	15	
4849	Machinist C	12	
4850	Machinist, CNC	18	
4851	Machinist Specialist	20	
4853	Mailroom Clerk/Courier	8	
4856	Maint. Mechanic, Sr.	17	
4858	Maint. Servprsn. A	14	
4859	Maint. Servprsn. B	13	
4930	Material Controller A	10	
4931	Material Controller B	7	
4932	Material Controller C	3	
4933	Material Controller, Sr.	13	
4862	Materials Test Tech. A	17	
4863	Materials Test Tech. B	15	
4864	Materials Test Tech. C	12	

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4722	Mech. Calib. Tech. A	17	
4723	Mech. Calib. Tech. B	15	
4724	Mech. Calib. Tech. C	12	
4868	Mechanical Specialist	20	
4869	Mech. Tech. A	17	
4870	Mech. Tech. B	15	
4871	Mech. Tech. C	12	
4873	Mechanic Welder	17	
4874	Mechanic Welder, Sr.	18	
4878	Metrology Spec., Elect.	18	
4879	Metrology Spec., Mech.	18	
4880	Metrology Spec., Microwave	18	
4877	Millwright A	17	
4876	Millwright B	15	
4875	Millwright C	12	
4885	Photographer/Cine. A	17	
4886	Photographer/Cine. B	15	
4887	Photographer/Cine. C	12	
4889	Photo. Planner/Scheduler	19	
4891	Photographic Specialist	20	
4881	Pipefitter	16	
4882	Pipefitter, Sr.	17	
4883	Plumber	16	
4884	Plumber, Sr.	17	
4893	Printer	10	
4892	Printer A	14	
4895	Printer Helper	3	

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JOB CODE	JOB CLASSIFICATION TITLES	LG	MINIMUM/MAXIMUM RATES OF PAY EFFECTIVE DATES REF. LABOR GRADE WAGE SCHEDULE
4907	Procurement Clerk	6	
4908	Procurement Clerk, Sr.	9	
4897	Property Controller A	10	
4898	Property Controller B	7	
4899	Property Controller C	3	
4900	Property Controller, Sr.	13	
4906	Pubs. Typist/Clerk A	10	
4905	Pubs. Typist/Clerk B	7	
4904	Pubs. Typist/Clerk C	3	
4915	SCAPE Specialist	17	
4916	SCAPE Technician	15	
4925	Sheet Metal Mechanic	16	
4940	Sys. Test Tech. A	17	
4941	Sys. Test Tech. B	15	
4942	Sys. Test Tech. C	12	
4927	Test Stand Maint. Spec.	20	
4854	Trans. Clerk, Sr.	13	
4961	Welding Specialist	20	
4964	Work Controller A	15	
4965	Work Controller B	13	
4966	Work Controller C	8	

In the event those classifications, services or job duties deleted during negotiations in July, 1996, are ever required in the future, the Company agrees to reinstate these job classifications at the same Labor Grades (LG's) and at the same rate ranges in effect at the time the job classifications are reinstated.

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ARTICLE 26

GROUP INSURANCE FOR ACTIVE EMPLOYEES

Section 1 - General

Effective January 1, 1997, the Company agrees to provide the same levels of Medical, Surgical, Dental and Vision coverage to Bargaining Unit employees as to Non-Bargaining Unit employees, as the coverages and employee contributions may be modified from time to time. No matters respecting these Insurance Programs shall be subject to the grievance procedure established in this Agreement.

Employee contributions will not exceed twenty five percent (25%) of the total premium cost.

Employees on authorized leave from the active payroll will be required to pay their weekly contribution in order to maintain their medical coverage. Payment of contributions may be made to the Company from the start of the authorized leave or may be extended for up to a maximum of ninety (90) calendar days.

Section 2 - Weekly Indemnity

A&H disability will be paid at seventy five percent (75%) of the employee's average base rate up to three hundred fifty dollars (\$350) maximum. Three (3) work day waiting period for illness and one (1) day waiting period for accident will apply.

ARTICLE 27

INDIVIDUAL RETIREMENT INCOME ACCOUNTS FOR ACTIVE EMPLOYEES

Section 1 - Eligibility

Under the provisions of the Pension Reform Act of 1974, the Company will continue to provide matching contributions to individual retirement accounts for those employees who elect to be contributing participants under the limitations prescribed in the law, subject to the following conditions:

- A. An employee is eligible for matching Company contributions to be deposited in an individual retirement account beginning with the first pay period on or after January 1st and July 1st (beginning 1979 pending IRS approval) on which the employee has completed six (6) months of Company service.
- B. An employee who does not elect to participate on the first eligible date will not be eligible for matching Company contributions until a subsequent eligibility date.

The Company will discontinue providing matching contributions to Individual Retirement Accounts on January 1, 1997, and begin making contributions to the I.A.M. National Pension Fund in accordance with Appendix A of this Agreement.

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Section 2 - Contributions

The rate of participating employee contributions, and matching Company contributions, shall vary each year with the employee's base rate, and is computed at the rate of two percent (2%) of the first seven thousand eight hundred dollars (\$7,800) of the employee's annual base rate, plus four and one-half percent (4 1/2%) of the employee's annual base rate in excess of seven thousand eight hundred dollars (\$7,800) per year. The total contributions made by the employee and the Company shall not cause the total deposit in the individual's retirement account to exceed the lesser of fifteen percent (15%) of annual base rate of one thousand five hundred dollars (\$1,500) in a taxable year. If Federal law increased on IRA maximum per year, contract maximum will be increased from one thousand five hundred dollars (\$1,500) to two thousand dollars (\$2,000) or less if federal maximum less. The annual base rate for determining the employee's and the Company's contributions is computed by fifty-two (52) times the number of hours in the employee's normal scheduled workweek, times the employee's base hourly rate (excluding all bonus and premium pay) as of the first pay period paid in the year.

Section 3 - Payroll Deduction

Employee contributions are made on a payroll deduction basis and are to be deposited, along with the matching Company contributions, in the individual's retirement account in the First National Bank of Dona Ana County in Las Cruces, New Mexico. Employee contributions made directly by an employee to replace any payroll deduction contribution missed while on an approved leave of absence, will be matched by the Company upon presentation of proof of deposit. Such proof must be presented within ninety (90) days of employee's return to work.

**ARTICLE 28
VACATION**

Section 1 - General

Vacation accrual will be based on Company service date, site seniority date or vacation service date, whichever is the earliest. Each full-time employee who has completed his/her probationary period shall be entitled to paid vacation as follows:

- A. Upon completion of six (6) months of vacation service accrual, five (5) days (one [1] week) of vacation.
- B. Upon completion of one (1) year of vacation service accrual, five (5) additional days (one [1] week) of vacation.
- C. Two (2) weeks of vacation following each subsequent year of vacation service accrual with the Company up to and including six (6) years.
- D. Fifteen (15) days (three [3] weeks) of vacation following each year of vacation service accrual after six (6) years.
- E. Twenty (20) days (four [4] weeks) of vacation credit following each year of service after sixteen (16) years of vacation service accrual with the Company.

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- F. Vacation may be taken in no less than one (1) hour increments.

Section 2 - Accrual

The vacation credit provided in Section 1 of this Article shall accrue as follows:

- A. During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and fifty-four hundredths (1.54) hours of vacation credit per week for each eligible workweek.
- B. Starting the seventh (7th) year and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and thirty-one hundredths (2.31) hours of vacation credit per week for each eligible workweek.
- C. Starting the seventeenth (17th) year and subsequent years, an employee shall accrue three and eight hundredths (3.08) hours of vacation credit per week for each eligible workweek.

Section 3 - Definition of Eligible Workweek

For purposes of accruing vacation credit, an eligible workweek shall be defined as a workweek during which an employee works no less than one (1) full workday, or is on vacation or other paid leave, except as limited below.

Eligible employees shall continue to accrue appropriate vacation credits during the first (1st) four (4) full workweeks of absence compensable under the Company's insurance program.

Section 4 - Computation

Vacation pay shall be computed at the employee's straight time base rate at the time of vacation, inclusive of all premiums, and shall be limited to those credits the employee had earned on the date of eligibility for such vacation.

Section 5 - Vacation Credits/Years of Service

Vacation credits may accrue as follows:

- A. Employees with less than seven (7) years of vacation service accrual may accrue vacation credits to an amount equal to four (4) weeks of vacation.
- B. Employees with seven (7) or more years of vacation service accrual may accrue vacation credits to an amount equal to five (5) weeks of vacation.
- C. Employees with seventeen (17) or more years of vacation service accrual may accrue vacation credits to an amount equal to six (6) weeks vacation.

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Section 6 - Seniority

When conflicts in requested vacation periods arise, the employee having the seniority shall be given preference, with due consideration given to the timeliness of the conflicting request.

Section 7 - Company Approval

To assure orderly operation of the business, it is understood and agreed that final approval of vacation requests rests exclusively with the Company.

Section 8 - Vesting

Unused vacation credits are vested after six (6) months service credit with the Company (six [6] months after hire date). Thereafter, unused vacation credit is vested weekly.

Section 9 - Payment in Lieu Of

Employees with six (6) months or more of Company service who terminate employment are eligible to receive pay for all unused vacation credits in lieu of vacation.

Section 10 - Holiday

When a holiday, as defined in this Agreement, falls within an employee's vacation period, such holiday hours shall not be charged as vacation hours.

Section 11 - Advance Pay

Employees may draw advance pay for their vacations at the beginning of such vacation provided they submit the vacation request form at least (2) weeks prior to the beginning of said vacation.

**ARTICLE 29
HOLIDAYS**

Section 1 - Holiday List

Full-time employees shall be granted the following holidays:

New Year's Day
Washington's Birthday
Independence Day
Veteran's Day
Thanksgiving Day

Martin Luther King Jr. Day
Memorial Day
Labor Day
Columbus Day
Christmas Day

In addition to the holidays above, employees will be granted any additional holiday or other special days authorized by Congress or the President of the United States that result in a WSTF government holiday.

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Section 2 - Weekend

When a holiday falls on Saturday, the preceding Friday will be observed as the holiday. When a holiday falls on Sunday, the following Monday will be observed as the holiday.

Section 3 - Holiday Pay

Holiday pay shall consist of eight (8) hours pay at the employee's straight time base rate, inclusive of all premiums.

Section 4 - Eligibility

Employees covered by this Agreement are eligible for holiday pay provided they work the regularly scheduled work shift the day before or the regularly scheduled work shift following the holiday, except that when the holiday falls on the day before employment or the day after termination, or during an employee's leave without pay, no pay under this section will be granted. Work, as defined by this paragraph, includes any paid time off as provided by the terms of the Agreement.

Section 5 - Work on Holiday

It is understood and agreed that the Company reserves the right to require employees to work on a holiday, in accord with the provisions of Article 10, Section 6, A, B, and C. An employee scheduled to work on the holiday who fails to report for work shall not receive payment for holiday pay unless he/she fails to perform such work as a result of his/her sickness or death in the immediate family, or because of similar good cause. Proof acceptable to the Department Manager, or a designated representative, of the reason for such absence may be required as substantiation of their validity.

An employee required to work on any of the above holidays, shall receive in addition to holiday pay, two (2) times his/her effective rate for all hours worked.

ARTICLE 30
DEATH IN FAMILY

Full-time employees who have completed their probationary periods shall be allowed time off, with pay, in the event of a confirmed death in their immediate families as follows:

- A. Three (3) workdays in the event of death of a parent, spouse, brother, sister, child, step-child, grandparent, grandchild, parent-in-law, or child-in-law of the employee.
- B. Pay for such time off shall be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums.
- C. Certification may be requested by the Company and submitted to the Department Manager.
- D. Should the employee be required to travel five hundred (500) miles (one way) or more, an additional day's pay will be allowed (a total of four [4] days).

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- E. Should the employee be required to travel eight hundred (800) miles (one way) or more, an additional day's pay will be allowed (a total of five [5] days).

ARTICLE 31
SICK LEAVE

Section 1 - Computation

Regular full-time employees who have completed their probationary periods shall continue to accrue one and eight hundredths (1.08) of an hour sick leave for each creditable workweek, cumulative to a maximum of one hundred twenty (120) hours. A creditable workweek is defined as one which an employee works at least one (1) full day, or is on paid authorized leave for one (1) full day.

Section 2 - Policy

Administration of such sick leave will be in accordance with the Company's written sick leave policy.

Section 3 - Abuse

The employees and the Union recognize their obligation to prevent unnecessary absence or any abuse of the sick leave provisions.

Section 4 - Notification

An employee who is prevented from reporting for work by reason of sickness or injury, or that of their spouse or children, shall promptly notify his/her immediate supervisor (or the Company's absentee control point) of his/her inability to report to work giving the reason for his/her absence. Employees on day shift must give notice within one-half (1/2) hour of start of shift; employees on evening and night shifts must give notice before start of shift. In the event of continued absence, notice shall be given to the Company on a daily basis. Daily notice shall not apply after it is established that employee will be absent for more than a few days.

Employees scheduled to work overtime outside of their regularly assigned shift shall be required to provide notice in accordance with this section if scheduled overtime cannot be worked by reason of sickness or injury.

Section 5 - Medical Certification

While it is not the policy of the Company to require a medical certification for all absences of one (1) or two (2) days in order for an employee to be eligible for sick leave pay, the Company reserves the right to require such certification whenever unusual circumstances indicate probable abuses of the sick leave policy.

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Section 6- Increments

Sick leave shall be taken in increments of not less than one (1) hour on any specific regular workday.

Section 7 - Notification of Termination

Paid sick leave will not be granted once the employee has evidenced his/her intent to leave the employ of the Company.

Section 8 - Payment for Unused Sick Leave

Employees may request payment for unused sick leave in excess of forty (40) hours at the end of each calendar year or elect to accumulate up to one hundred twenty (120) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty (40) hours and fifty percent (50%) of unused sick leave up to the forty (40) hour requirement. Employees who retire or die while in the employment of the Company will receive pay for all accumulated sick leave (beneficiary or estate in the case of deceased).

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**ECONOMIC TERMS OF
COLLECTIVE BARGAINING AGREEMENT (CBA)
BETWEEN ALLIEDSIGNAL TECHNICAL SERVICES
AND
INTERNATIONAL ASSOCIATION OF MACHINISTS AND
AEROSPACE WORKERS, LOCAL 392**

The following pages are taken from the above-referenced CBA to assist contractors in proposal preparation. The pages pertain to economic terms (wages and fringe benefits) of the agreement. Economic terms of the CBA are protected under section 4 (c) of the Service Contract Act. It is the contractor's responsibility to review the CBA in its entirety. Failure by this Agency to include any job classification, wage rate, or fringe benefit encompassed in the CBA does not relieve the successor contractor to the statutory requirements to comply as a minimum with the terms of the CBA insofar as wages and fringe benefits are concerned. Copies of the CBA are available in the ____ Technical Reference Library.

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ARTICLE 9
WORKWEEK, HOURS OF WORK AND
OVERTIME (FIREFIGHTERS)

Section 1 - Hours of Work

A tour of duty is defined as twenty-four (24) hours of which a minimum of five (5) hours is uninterrupted sleep time.

Section 2 - Sleep Time Pay

Should an alarm or emergency call prevent an employee from obtaining at least five (5) hours uninterrupted sleep during the scheduled sleeping period, such employee will be paid for the entire five (5) hour sleeping period.

Section 3 - Workweek

The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.

Employees will be considered on duty during the time of their lunch period and no deduction will be made for such time.

The Company reserves the right to change starting hours of the shift and workweek when deemed necessary; however, the Union will be advised of the reasons for such changes prior to putting such changes into effect.

Section 4 - Scheduled Overtime

The Company reserves the right to schedule and require employees to perform overtime work to the extent it deems necessary. The Company agrees to give prompt notice to affected employees of any overtime which it schedules.

Section 5 - Overtime Pay

Time and one-half (1-1/2) the regular hourly rates will be paid for all hours worked in excess of forty (40) in any workweek.

All paid time during scheduled work hours shall be considered as time worked for purposes of computing overtime.

Section 6 - Overtime Distribution

There are two (2) defined overtime groups within the Firefighter classification: (1) Officers and (2) Firefighters. Overtime will be distributed as equally as practicable within each of the separate overtime groups.

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Section 7 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

**ARTICLE 10
WORKWEEK, HOURS OF WORK AND
OVERTIME (GUARDS AND ALARM ROOM ATTENDANTS)**

Section 1 - Definition of Workweek

- A. The established workweek for payroll purposes for all employees shall be seven (7) consecutive days beginning Saturday at 0001 hours and ending the following Friday at 2400 hours.
- B. An employee's workweek normally consists of five (5) eight (8) hour workdays and two (2) consecutive days off.
- C. The first (1st) and second (2nd) scheduled days off in an employee's workweek are counted as the sixth (6th) and seventh (7th) day of the week for overtime purposes.

Section 2 - Variation of Work Hours

The normal workday shall consist of eight (8) consecutive hours, exclusive of meal periods.

- A. The normal workweek shall consist of seven (7) consecutive days, beginning at 0001 hours on Saturday. The normal weekly work schedule shall consist of five (5) workdays and two (2) consecutive, regularly scheduled days off, which are the sixth (6th) and seventh (7th) days of the workweek.
- B. The parties recognize the importance of the work being performed under the terms of this Agreement, and the Company agrees that, consistent with meeting mission operations, every reasonable effort will be made to arrange work schedules so that a maximum number of employees will be assigned to shifts Monday through Friday.
- C. In order to meet operational schedules and customer requirements, it may be necessary to assign employees to work an odd workweek, defined as five (5) consecutive workdays of which Saturday and/or Sunday constitute a regular workday, as defined in Section 2.
- D. Employees so assigned to the odd workweek shift shall receive a premium of sixty-five cents (\$.65) an hour for all hours worked in the workweek in addition to the appropriate shift differential as defined in Article 11.

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Section 3 - Report Time

Any employee, in the absence of notice not to report for work, who reports for work on their regularly assigned shift, and for whom there is no work available, shall (except when such lack of work is due to an act of God, sabotage, national emergency, strike, or picketing of Company premises or other circumstances beyond the control of the Company) receive a minimum of four (4) hours pay at their current effective rate. Such pay hours not worked shall not be considered as time worked for the purposes of computing overtime.

Section 4 - Break Period

The Company will normally designate a fifteen (15) minute period during each half of the work shift which may be taken without loss of pay for the purpose of relaxation.

Section 5 - Lunch Period

Employees will be provided a lunch period on their own time and without pay. Lunch periods will be taken between three (3) and four and one-half (4-1/2) hours after start of regular shift. Employees who are unable to take a lunch period due to operational requirements will be paid at a rate of one and one-half (1-1/2) times the employee's effective rate for such lunch period.

NOTE: Certain employees may not be provided a lunch time without pay and instead be scheduled to eat lunch at their work stations during paid time.

The lunch period shall be no more than one (1) hour, nor less than one-half (1/2) hour as determined by the Company.

Section 6 - Clean Up Period

Before the end of the shift, employees may normally be allowed five (5) minutes for work area clean up time. All employees shall work at their regular operations up to the time the clean up period begins.

Section 7 - Regular Work Shifts

Regular work shifts, starting times and assignments of such shifts shall be made whenever necessary. Regular work shifts shall not normally be changed, nor new or additional work shifts established without twenty-four (24) hours advance notice to affected employees. Posting by the Company of the notice of shift change on Company bulletin boards shall be considered as meeting the notice requirements.

Section 8 - No Work Guarantee

No provisions of this Agreement shall be construed as a guarantee of any specified number of hours of work either per day or per week.

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Section 9 - Varied Shift Permission

Any employee may request permission to work odd or varied shifts during the normal workweek only for their convenience, such as attending school, off job training programs, recurring doctor or dental appointments, or other bonafide reasons. The Company may approve such modified workweek for the employee subject to operational requirements. In no event will the modified shift consist of no less than eight (8) hours continuous. In addition, the employee will receive no shift differential for those shifts worked and will receive no other premium or differentials, such as odd workweek premium described in Section 2D above, or rotating shift differential described in Article 11, Section 5, of this Agreement.

Section 10 - Effective Rate Definition

Effective rate as used in this Article shall include the employee's regular base rate plus premium pay, including applicable cost of living adjustments, shift differentials, odd workweek bonus and no other premiums.

Section 11 - Overtime Rates of Pay

- A. Hours worked in excess of eight (8) hours in any one (1) workday shall be paid for at one and one-half (1-1/2) times the employee's effective rate. Hours worked in excess of twelve (12) hours in any one (1) workday shall be paid for at two (2) times the employee's effective rate.
- B. Hours worked on the sixth (6th) workday of the employee's workweek shall be paid for at one and one-half (1-1/2) times the employee's effective rate.
- C. Hours worked on the seventh (7th) workday of the employee's workweek shall be paid for at two (2) times the employee's effective rate.
- D. All paid time during scheduled work hours shall be considered as time worked for purposes of computing overtime.

Section 12 - Call-In

When an employee has completed an eight (8) hour work shift, and has been relieved for the day and has left the Company's premises, or when an employee is on a regularly scheduled day(s) off and is recalled to work, the employee shall be guaranteed a minimum of four (4) hours of pay at their effective overtime rate of pay. Nothing in this Agreement shall be construed to guarantee any specific number of hours of work or pay in lieu thereof, to any employee who is required to perform overtime work in conjunction with their regularly scheduled workday.

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Section 13 - Company Rights

It is understood and agreed that the Company reserves the right to require employees covered by this Agreement to perform overtime work.

Section 14 - Overtime Distribution

There are three (3) defined overtime groups within the Guard classification: (1) Officers, (2) Guards and (3) Alarm Room Attendants. Overtime will be distributed as equally as practical within each of the separate overtime groups.

Section 15 - Guaranteed Hours

The provisions of this Article shall not be construed as a guarantee of any specified overtime hours per day or per week.

Section 16 - Pyramiding

No employee shall receive more than double the straight time effective rate for any hours worked. There shall be no pyramiding of overtime.

ARTICLE 11
SHIFT DIFFERENTIALS (GUARDS AND ALARM ROOM ATTENDANTS)

Section 1 - Definition

Any work shift with a starting time of 0600 hours or later and before 1159 shall be defined as a day shift. Any work shift with a starting time of 2000 hours or later, and before 0559 hours shall be defined as a night shift. Any work shift with a starting time of 1200 hours or later, and before 1959 hours shall be defined as an evening shift.

Section 2 - Application

An employee shall receive the shift differential applicable to the shift regularly assigned to for all work performed while so assigned.

Section 3 - How Paid

The applicable shift differential will be paid on all straight time hours worked, including hours paid but not worked.

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Section 4 - Hours/Rates

Employees regularly assigned to shifts beginning between the hours reflected below will be paid shift differential as follows:

Day	0600 hours to 1159 hours	\$.00/hr.
Evening	1200 hours to 1959 hours	\$.50/hr
Night	2000 hours to 0559 hours	\$.65/hr.

It shall not be considered a deviation from standard shift hours for an employee or employees to begin or end his/her work assignments at other times than those set forth in this Section when the hours worked or scheduled to be worked by such employee or employees either include the hours of their assigned work shift, constitute "call back" time, or represent premium pay hours.

The determination of the start times for weekly work shifts shall be made by the Company. Start times will not deviate from earlier than 6:00 am or later than 8:00 am for the Day Shift. Evening and Night Shifts will start accordingly. The Union and affected employees will be notified well in advance of any shift start time change.

Section 5 - Shift Rotation

Any employee who rotates on shifts during a work week shall receive for all shifts worked sixty five cents (\$.65) per hour shift differential.

ARTICLE 14
LEAVE OF ABSENCE

Section 1 - Educational

Upon request by an employee, the Company may approve an educational leave of absence for up to one hundred and twenty (120) calendar days for a full-time study program [twelve (12) semester hours or more]. Seniority during such leave accrues for ninety (90) calendar days; sick leave and vacation credits do not accrue. Approval to work is required in order to protect seniority rights.

Section 2 - Medical

Employees who by reason of bonafide illness, accident, or pregnancy require time off, will be granted appropriate leaves of absence. Such leaves will be in accordance with applicable state, and or, after receipt of substantiating medical statements and federal regulations.

During such leaves, the employee will retain and continue to accrue seniority. Vacation and sick leave will only accrue during the first four (4) weeks of medical leave.

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Section 3 - Military

Annual military leave will be granted employees. The Company will pay the difference between military reserve duty pay and the employee's effective rate, provided the employee has completed the probationary period with the Company. Such payment is not to exceed twelve (12) days in any one calendar year. The employee must present the Department Manager a copy of military orders and other certification stipulating the period of service, and suitable certification as to military pay and allowances received.

Section 4 - Jury/Witness Services

Any full-time employee who serves as a juror, and is absent from their regular shift as a result of jury services, upon presentation of proof of payment for such jury services, shall be paid the difference between the employee's jury service pay and the employee's hourly effective rate. If an employee is absent for more than five (5) work days during their probationary period, the probationary period will be extended accordingly.

When an employee is absent from work in order to serve as a witness in a case in a court of law to which he/she is not a party either directly, or as a member of a class, and where such absence is in response to a legally valid subpoena, they shall be granted pay for those hours absent from work during their regular eight (8) hour day or regular five (5) day workweek, less the fee or other compensation paid them with respect to such service as a witness. The employee may be required to submit evidence of service as a witness to the Company in order to qualify for such payment. Pay for absence due to service as a witness shall be computed in the same manner as pay for absence due to jury duty as provided above.

Section 5 - Union Functions

On written request from the I.A.M. bargaining unit, employees shall be entitled to a leave of absence without pay to attend official Regional Conventions or functions of the AFL/CIO, or International Conventions or functions of the I.A.M.. The number of employees to be granted such leaves shall be agreed upon between the Company and the local Union.

Section 6 - Extended Union Leave

Any member of the I.A.M. shall, on written request of the I.A.M., be granted a leave of absence for I.A.M. activities for a one (1) year period. Extensions of one (1) year's duration may be requested and shall be granted on written request of the I.A.M. prior to the termination of such leave.

When the activities for which such leaves of absence are granted shall cease, the I.A.M. shall immediately notify the Company in writing, and, if application is made therefore, within fifteen (15) days thereafter, such I.A.M. member will be given re-employment in a similar position, if same still exists, or a comparable position, in accordance with their seniority privileges and return to the active payroll.

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Section 7 - Armed Forces/Peace Corps

If an employee enters into any branch of the Armed Force, or enters the Peace Corps of the United States, they will continue to accumulate seniority with the Company during their absence to the extent provided the appropriate federal statute as may be applicable, and shall be entitled to exercise such seniority rights upon release from service, provided that they must apply and qualify for re-employment by the Company in accordance with the terms of the applicable law. With respect to employees who return from the Peace Corps, this provision shall apply only if the employee applies for reinstatement to their former job classification within fifteen (15) days after the expiration of one (1) two (2) year enlistment.

Section 8 - Excused Absences

Subject to the approval of the appropriate Department Manager, employees may be granted unpaid excused absences of up to twenty (20) workdays. Any disapproval may be referred to the Program Manager.

During such periods of unpaid excused absence, the employee shall retain and accrue seniority.

ARTICLE 24

WAGE ADMINISTRATION, JOB CLASSIFICATIONS, AND WAGE SCHEDULES

Section 1 - Method of Wage Administration

The method of wage administration of the pay rates as improved by this Agreement for employees who are promoted, demoted, or reclassified shall be as follows:

- A. Promotion - Employees promoted to a classification assigned a higher pay rate shall receive the pay rate of the higher classification.
- B. Demotion - Employees demoted to a classification assigned a lower pay rate shall receive the pay rate of the lower classification.
- C. Reclassification - Employees transferring from one job classification to another with the same pay rate shall receive no change in pay rate.

Section 2 - Firefighter Job Classifications and Wage Schedule

- A. The rates of pay as set forth below shall be effective on the dates so specified. The Rate Adjustment Increase (RAI) set forth shall become effective on the dates so specified and shall be applied by percentage to all employees on the active payroll, and for those employees on Prolonged Leave of Absence (PLA) or active recall upon their return to the active payroll.
- B. An employee below the maximum for his/her Classification shall receive the RAI as indicated below, or portion thereof, to attain the maximum of his/her Classification. Those employees who require less than the full RAI to attain the maximum for his/her Classification shall

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receive the balance as a lump sum payment. Those employees at the maximum for his/her Classification shall receive their RAI as a lump sum payment. Effective dates for the RAI increases in accordance with this Article are as follows:

<u>Date</u>	<u>RAI Percentage</u>
October 25, 1997	15.0%
October 24, 1998	8.0%
October 23, 1999	3.3%

NOTE: Effective with the above referenced RAI, the Automatic Rate Progressions (ARP) for the Firefighter Classifications will be discontinued.

- C. The maximums for each Classification shall be as specified below. The minimums for each Classification shall be established by the lowest employee within the Classification.

<u>Job Code</u>	<u>Job Classification</u>	<u>Maximum Rate</u>
4995	Firefighter, Trainee	\$ 6.00
4996	Firefighter	\$10.78
4997	Firefighter, Lt.	\$11.49

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later the Tuesday, November 18, 1997. In the event this agreement is not ratified by Tuesday, November 18, 1997, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified shall be adjusted accordingly.

Section 3 - Alarm Room Attendant/Guard Job Classifications and Wage Schedule

- A. The rates of pay as set forth below shall be effective on the dates so specified. The General Wage Increase (GWI) set forth shall become effective on the dates so specified and shall be applied by percentage to all employees on the active payroll, and for those employees on Prolonged Leave of Absence (PLA) or active recall upon their return to the active payroll.
- B. An employee below the maximum for his/her Classification shall receive the GWI as indicated below, or portion thereof, to attain the maximum of his/her Classification. Those employees who require less than the full GWI to attain the maximum for his/her Classification shall receive the balance as a lump sum payment. Those employees at the maximum for his/her Classification shall receive their GWI as a lump sum payment. Effective dates for the GWI increases in accordance with this Article are as follows:

<u>Date</u>	<u>GWI Percentage</u>
October 25, 1997	2.8%
October 24, 1998	2.8%
October 23, 1999	2.8%

- C. The maximums for each Classification shall be as specified below. The minimums for each Classification shall be established by the lowest employee within the Classification.

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<u>Job Code</u>	<u>Job Classification</u>	<u>Minimum Rate</u>	<u>Maximum Rate</u>
4992	Alarm Room Attendant	\$6.86	\$12.86
4993	Guard	\$6.86	\$12.86
4994	Guard, Lt.	\$7.41	\$13.68

- D. All provisions of this Article shall be subject to ratification of this entire agreement no later than the Tuesday, November 18, 1997. In the event this agreement is not ratified by Tuesday, November 18, 1997, all provisions of this Article shall become effective the first Saturday following ratification. All dates specified shall be adjusted accordingly.

Section 4 - Alarm Room Attendant/Guard Job Classifications Automatic Rate Progression

All current employees on active payroll in the Job Classification of Alarm Room Attendant, Guard or Guard, Lt. not currently at the maximum of his/her rate range, shall receive an Automatic Rate Progression (ARP) increase in the amount of thirty-five (\$.35), or such lesser amount to attain the maximum of the rate range, on the following dates:

October 25, 1997	April 24, 1999
April 25, 1998	October 23, 1999
October 24, 1998	April 21, 2000

Section 5 - Additional Compensation

When an employee attains the age of seventy and one-half (70.5) years, he/she becomes eligible to have contributions made for additional compensation provided the employee is making IRA contributions. The Company will provide such additional compensation up to a maximum of \$19.23 per week depending upon the base rate of pay of the affected employee. This compensation shall be made in accordance with the formula of 2% of the first \$7,800, and 4.5% of any amount above the \$7,800, up to a maximum of \$1,000, figured on a 52-week annual rate. Any employee eligible for IRA participation shall not be eligible for this additional compensation.

ARTICLE 25
INDIVIDUAL RETIREMENT INCOME
ACCOUNTS FOR ACTIVE EMPLOYEES

Section 1 - Eligibility

Under the provisions of the Pension Reform Act of 1974, the Company will continue to provide matching contributions to individual retirement account for those employees who elect to be contributing participants under the limitations prescribed in the law, subject to the following conditions:

- A. An employee is eligible for matching Company contributions to be deposited in an individual retirement account beginning with the first (1st) pay period on or after January 1 and July 1 (beginning 1979 pending IRS approval) on which the employee

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has completed six (6) months of Company service.

- B. An employee who does not elect to participate on the first eligible date will not be eligible for matching Company contributions until a subsequent eligibility date.

The Company will discontinue providing matching contributions to Individual Retirement Accounts on January 2, 1998, and begin making contributions to the I.A.M. National Pension Fund in accordance with Appendix A of this Agreement.

Section 2 - Contributions

The rate of participating employee contributions, and matching Company contribution, shall vary each year with the employee's base rate, and is computed at the rate of two percent (2%) of the first \$7,800 of the employee's "annual base rate", plus four and one-half percent (4-1/2%) of the employee's annual base rate in excess of \$7,800 per year. The total contributions made by the employee and the Company shall not cause the total deposit in the individual's retirement account to exceed the lesser of fifteen percent (15%) of annual base rate or \$2,000 in a taxable year.

The annual base rate for determining the employee's and the Company's contributions is computed by fifty-two (52) times the number of hours in the employee's normal scheduled workweek, times the employee's base hourly rate (excluding all bonus and premium pay) as of the first pay period paid in the year.

Section 3 - Payroll Deduction

Employee contributions are made on a payroll deduction basis and are to be deposited, along with the matching Company contributions, in the individual retirement account in the First National Bank of Dona Ana County in Las Cruces, New Mexico.

ARTICLE 26
GROUP INSURANCE FOR ACTIVE EMPLOYEES

Section 1 - General

The Company agrees to provide same levels of Medical, Surgical, Dental and Vision coverage to Bargaining Unit employees as to Non-Bargaining Unit employees, as the coverages and employee contributions may be modified from time to time. No matters respecting these Insurance Programs shall be subject to the grievance procedure established in the Agreement.

Employee contributions will not exceed twenty-five (25) percent of the total premium cost.

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Section 2 - Weekly Indemnity

A&H disability will be paid at seventy-five percent (75%) of the employee's average base rate up to three hundred fifty dollars (\$350.00) maximum. A&H benefits will be computed on the employee's base rate for forty-seven (47) straight time hours. Three (3) work day waiting period for illness and one (1) day waiting period for accident will apply.

ARTICLE 27

PAID TIME OFF EXCLUDING HOLIDAY

For all forms of paid time off, with the exception of holidays, gross adjustments will be made when required to the timecards of the employees classified as Firefighters (as defined in Article 9 of this Agreement) to bring the employee's pay to forty-seven (47) straight time hours for the week. This adjustment applies to annual military leave, death in the family leave and jury duty. A&H benefits will be computed on the employee's base rate for forty-seven (47) straight time hours.

ARTICLE 28

VACATION

For all employees classified as Guards and Alarm Room Attendants (as defined in Article 10 of this Agreement), pay for such paid time off as mentioned in the above Article will be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums.

Section 1 - General

Vacation accrual will be based on Company service date, site seniority date or vacation service date whichever is the earliest. Full-time employees who have completed their probationary period shall be entitled to paid vacation as follows:

- A. Upon completion of six (6) months of vacation service accrual, five (5) days (one (1) week) of vacation.
- B. Upon completion of one (1) year of vacation service accrual, five (5) additional days (one [1] week) of vacation.
- C. Two (2) weeks of vacation following each subsequent year of vacation service accrual with the Company up to and including six (6) years.
- D. Fifteen (15) days (three [3] weeks) of vacation following each year of vacation service accrual after six (6) years.
- E. Twenty (20) days (four [4] weeks) of vacation credit following each year of service after sixteen (16) years of vacation service accrual with the Company.

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Section 2 - Accrual

The vacation credit provided in Section 1 of this Article shall accrue as follows:

- A. **Firefighters:** During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and eighty-one hundredths (1.81) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: During the first (1st) year of vacation service accrual and during each year thereafter, through and including the sixth (6th) year, an employee shall accrue one and fifty-four hundredths (1.54) hours of vacation credit per week for each eligible workweek.

- B. **Firefighters:** Starting the seventh (7th) and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and seventy-two hundredths (2.72) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: Starting the seventh (7th) and during each subsequent year thereafter, through and including the sixteenth (16th) year, an employee shall accrue two and thirty-one hundredths (2.31) hours of vacation credit per week for each eligible workweek.

- C. **Firefighters:** Starting the seventeenth (17th) and subsequent years, an employee shall accrue three and sixty-three hundredths (3.63) hours of vacation credit per week for each eligible workweek.

Guards, Alarm Room Attendants: Starting the seventeenth (17th) and subsequent years, an employee shall accrue three and eight hundredths (3.08) hours of vacation credit per week for each eligible workweek.

Section 3 - Definition of Eligible Workweek

For purposes of accruing vacation credit, an eligible workweek shall be defined as a workweek during which an employee works no less than one (1) full workday, or is on vacation or other paid leave, except as limited below.

Eligible employees shall continue to accrue appropriate vacation credits during the first (1st) four (4) full workweeks of absence compensable under the Company's insurance program.

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Section 4 - Computation

Vacation pay shall be computed at the employee 's straight time base rate at the time of vacation, inclusive of all premiums, and shall be limited to those credits the employee had earned on the date of eligibility for such vacation.

Section 5 - Vacation Credits/Years of Service

Vacation credits may accrue as follows:

- A. Employees with less than seven (7) years of vacation service accrual may accrue vacation credits to an amount equal to four (4) weeks of vacation.
- B. Employees with seven (7) or more years of vacation service accrual may accrue vacation credits to an amount equal to five (5) weeks of vacation.
- C. Employees with seventeen (17) or more years of vacation service accrual may accrue vacation credits to an amount equal to six (6) weeks vacation.

Section 6 - Seniority

When conflicts in requested vacation periods arise, the employee having the most seniority shall be given preference, with due consideration given to the timeliness of the conflicting request. An employee may exercise his/her seniority to displace a less senior employee one (1) time per year.

Section 7 - Company Approval

To assure orderly operation of the business, it is understood and agreed that final approval of vacation rests exclusively with the Company.

Section 8 - Vesting

Unused vacation credits are vested after six (6) months service credit with the Company (six [6] months after hire date). Thereafter, unused vacation credit is vested weekly.

Section 9 - Payment in Lieu Of

Employees with six (6) months or more of Company service who terminate employment are eligible to receive pay for all unused vacation credits in lieu of vacation.

Section 10 - Holiday

When a holiday, as defined in this Agreement, falls within an employee's vacation period, such holiday hours shall not be charged as vacation hours.

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Section 11 - Advance Pay

Employees may draw advance pay for their vacations at the beginning of such vacation provided they submit the vacation request form at least two (2) weeks prior to the beginning of said vacation.

Section 12 - Vacation Requests, Firefighters

The Company shall establish annual vacation schedules for each calendar year to ensure all employees are given the opportunity for a reasonable vacation period and are allowed to use all vacation which has been earned.

- A. Employees will turn in vacation requests, to be used for scheduling purposes, to the Company by March 10th of each calendar year.
- B. The designation of a choice vacation period and determination of how many employees can take vacation during each week will be determined by the Company.
- C. Employees that have not received a time period in question will have first (1st) choice of a time period the following year.
- D. An employee who discharges a military reserve obligation during a choice period retains the right to request vacation during the choice period.
- E. Employees may request vacation in consecutive weeks. Vacation requests will be submitted two (2) weeks in advance.

At the Company's discretion, scheduled vacation may be canceled to meet mission and work load requirements. The employee(s) so affected will be allowed to reschedule the vacation at the earliest date.

Employees are encouraged to take short periods of vacation (one [1] to three [3] weeks), at frequent intervals throughout the year to avoid the accumulation of a large balance of vacation.

When conflicts in scheduling vacation periods occur and the conflict cannot be resolved by mutual agreement, Article 28.6, will be used to determine assignment of the vacation period in question.

ARTICLE 29
HOLIDAYS

Section 1 - Holiday List

Full-time employees shall be granted the following holidays:

New Year's Day
Martin Luther King Jr. Day
Washington's Birthday
Memorial Day

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Independence Day
Labor Day
Columbus Day
Veteran's Day
Thanksgiving Day
Christmas Day

In addition to the holiday above, employees will be granted, any additional holiday or other special days authorized the Company by the Government (NASA).

Section 2 - Weekend/Sixth-Seventh Workday

Guards and Alarm Room Attendants on a Monday through Friday schedule, when a holiday falls on Saturday, observe the preceding Friday as a holiday, or when a holiday falls on Sunday, observe the following Monday as the holiday. Guards and Alarm Room Attendants on an odd workweek, when a holiday falls on a scheduled workday will receive holiday pay (if worked, in accordance with Article 29, Section 5); when a holiday falls on a non-scheduled workday will receive holiday pay in accordance with Article 10, Section 2. Employees classified as Firefighters will observe the holiday on the nearest normal day off to the day on which the holiday is observed.

Section 3 - Holiday Pay

Employees classified as Guards and Alarm Room Attendants shall receive holiday pay consisting of eight (8) hours pay at the employee's straight time base rate, inclusive of all premiums. Employees classified as Firefighters will receive holiday pay consisting of eight (8) hours pay at two hundred percent (200%) of the employee's straight time rate.

Section 4 - Eligibility

Employees classified as Firefighters are eligible for holiday pay provided they work all regularly scheduled work shifts in the holiday week. Work as defined by this paragraph, includes any paid time off as provided by the terms of this agreement.

Employees classified as Guards and Alarm Room Attendants are eligible for holiday pay provided they work the regularly scheduled work shift the day before or the regularly scheduled work shift following the holiday. Work as defined by this paragraph, includes any paid time off as provided by the terms of this Agreement.

Section 5 - Work on Holiday

It is understood and agreed that the Company reserves the right to require employees to work on a holiday, in accord with the provisions of Article 10, Section 13. An employee scheduled to work on the holiday who fails to report for work shall not receive payment for holiday pay unless they failed to perform such work as a result of their sickness or death in the immediate family, or because of similar good cause. Proof acceptable to the Department Manager, or a designated representative, of the reason for such absence may be required as substantiation of their validity. As much as practical,

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dictated by mission requirements, the Company shall ensure each employee has equal opportunity for holiday time off.

Holiday pay as outlined in Article 29, Section 3, will constitute full pay for Firefighters and Alarm Room Attendants regardless of whether the employee works on the day a national holiday is observed. Guards required to work on the day a national holiday is observed will receive two hundred percent (200%) pay for all hours worked in addition to holiday pay as outlined in Section 3, of this Article.

Section 6 - Computing Overtime

Paid holidays not worked by Firefighters shall not be considered as time worked for purposes of computing overtime. Paid holidays not worked by Guards and Alarm Room Attendants shall be considered as time worked for purposes of computing overtime.

**ARTICLE 30
DEATH IN THE FAMILY**

Full-time employees who have completed their probationary periods shall be allowed time off, with pay, in the event of a confirmed death in their immediate families as follows:

- A. Guards and Alarm Room Attendant's shall be granted three (3) workdays and Firefighters shall be granted three (3) consecutive calendar days in the event of the death of a parent, spouse, brother, sister, child, stepchild, grandparent, grandchild, parent-in-law, or child-in-law of the employee.
- B. Guards and Alarm Room Attendant's pay for such time off shall be computed at eight (8) hours per day at the employee's straight time base rate, inclusive of all premiums. Firefighter's pay shall be computed in accordance with Article 27.
- C. Verification may be requested by the Company and submitted to the Department Manager.
- D. Should the employee be required to travel five hundred (500) miles (one way) or more, an additional day's pay will be allowed for Guards and Alarm Room Attendants and an additional consecutive calendar day off for Firefighters.
- E. Should the employee be required to travel eight hundred (800) miles (one way) or more, an additional day's pay will be allowed (a total of five (5) consecutive calendar days off for Firefighters).

ARTICLE 31
SICK LEAVE

Section 1 - Computation

Regular full-time employees who have completed their probationary periods shall continue to accrue Firefighters (one and twenty-seven one hundredths [1.27]), Guards and Alarm Room Attendants (one and eight one hundredths [1.08]) of an hour sick leave for each creditable workweek, cumulative to a maximum of Firefighters (one hundred forty-two [142]), Guards and Alarm Room Attendants (one hundred and twenty [120]) hours. A creditable workweek is defined as one which an employee works at least one (1) full day, or is paid authorized leave for one (1) full day.

Section 2 - Policy

Administration of such sick leave will be in accordance with the Company's written sick leave policy.

Section 3 - Abuse

The employees and the Union recognize their obligation to prevent unnecessary absence or any abuse of the sick leave provisions.

Section 4 - Notification

An employee who is prevented from reporting for work by reason of sickness or injury shall promptly notify their immediate supervisor or the Company's absentee control point of their inability to report to work giving the reason for their absence. Such notice must be given a minimum of two (2) hours prior to the employee's regularly scheduled starting time, unless circumstances prevent the employee from so doing. In the event of continued absence, notice shall be given to the Company once every two (2) workdays.

Section 5 - Medical Certification

While it is not the policy of the Company to require a medical certification for all absences of one (1) or two (2) days in order for an employee to be eligible for sick leave pay, the Company reserves the right to require such certification whenever unusual circumstances indicate probable abuses of the sick leave policy.

Section 6 - Increments

Sick leave shall be taken in increments of not less than one (1) hour on any specific regular workday.

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Section 7 - Notification of Termination

Paid sick leave will not be granted once an employee has evidenced their intent to leave the employ of the Company.

Section 8 - Payment for Unused Sick Leave

Firefighters: Employees may request payment for unused sick leave in excess of forty-seven (47) hours at the end of each calendar year or elect to accumulate up to one hundred forty-two (142) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty-seven (47) hours and fifty percent (50%) of unused sick leave up to the forty-seven (47) hour requirement.

Guards, Alarm Room Attendants: Employees may request payment for unused sick leave in excess of forty (40) hours at the end of each calendar year or elect to accumulate up to one hundred forty-two (142) hours. Employees who terminate for any reason will receive pay for sick leave in excess of forty (40) hours and fifty percent (50%) of unused sick leave up to the forty (40) hour requirement.

Employees who retire or die while in employment of the Company will receive pay for all accumulated sick leave (beneficiary or estate in the case of deceased).

ARTICLE 32

COST OF LIVING ADJUSTMENT

Section 1 - General

In addition to the base rate of pay of each employee, a cost of living (COL) adjustment shall be paid to each employee in accordance with the provisions of this Article.

Section 2 - Definition

The COL adjustment, if any, shall be determined in accordance with changes in the Consumer Price Index - United States City Average for Urban Wage Earners and Clerical Workers (series effective January 1964 including single workers; 1967 equals 100) now published monthly by the Bureau of Labor Statistics, Department of Labor, and hereinafter referred to as "Price Index".

In the event the present unrevised CPI for Urban Wage Earners and Clerical Workers is discontinued, the revised CPI for Urban Wage Earners and Clerical Workers will be used in determining the cost of living adjustment.

Section 3 - Dates of Adjustments

During the period of this Agreement, COL adjustments shall be made on a six (6) month basis payable the first (1st) payroll period in April and October and based upon the three (3) month average of Price Indexes as follows:

April adjustment based on previous December, January, and February average.

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October adjustment based on previous June, July, and August average.

In determining the three (3) month average of the indexes for each specified period, the computed average shall be rounded to the nearest tenth (0.1) of an index point.

Section 4 - Limitation

If during the term of this contract the CPI index reaches six hundred (600.0) the COLA language in this contract will become operative. Payment will be made at one cent (\$0.01) per .4 (four tenths) point change in accordance with the schedule in Article 32.

Three-Month Average BLS Price Index	COL Adjustment
600.0 and below	-0-
600.1 - 600.4	\$0.01 per hour
600.5 - 600.8	\$0.02 per hour
600.9 - 601.2	\$0.03 per hour

And so forth with one cent (\$.01) adjustments for each four tenths (0.4) point change in the average index for the appropriate date set forth in Section 3 of this Article.

Section 5 - Alternate Dates of Adjustments

In the event the Bureau of Labor Statistics does not issue the appropriate Consumer Price Index on or before the beginning of one of the pay periods referred to in this Article, any adjustments in the cost of living allowance required by such appropriate indexes shall be effective at the beginning of the first (1st) pay period after receipt of the indexes.

Section 6 - Revisions

No adjustments, retro-active or otherwise, shall be made due to any revision which may later be made in the published figures for the BLS Price index for any month or months specified in this Article.

Section 7 - Application

The cost of living allowance shall not be added to the base rate of a classification, but instead to the employee's straight time hourly earnings.

The applicable cost of living allowance shall be, however, included in computing overtime payment, vacation, sick leave payment, holiday, jury duty, witness duty, military leave, and for no other purpose.

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Section 8 - Price Index Revision

If the Price Index, in its present form and calculated on the same basis, shall be revised or discontinued, the parties shall attempt to determine an appropriate index figure by agreement. or if agreement is not reached, the parties shall request the Bureau of Labor Statistics to make available a Price Index in its present form for the appropriate date or dates and calculated on a comparable basis.

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-6

**SMALL, SMALL DISADVANTAGED, WOMAN-OWNED SMALL BUSINESS
SUBCONTRACTING PLAN**

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

APPENDIX 3

SUBCONTRACTING PLAN
FOR THE UTILIZATION OF
SMALL BUSINESS (SB), SMALL DISADVANTAGED BUSINESS (SDB), AND
WOMEN-OWNED SMALL BUSINESS CONCERNS

THE ACRONYM "SDB" INCLUDES HISTORICALLY BLACK
COLLEGES/UNIVERSITIES AND MINORITY INSTITUTIONS

CONTRACT NUMBER: NAS9-99100

PROCURING AGENCY: NASA JSC/White Sands Test Facility

EFFECTIVE DATE OF CONTRACT: 1 March 1999

PLAN EFFECTIVE FROM: 1 March 1999 TO 30 April 2006
(DATE) (DATE)

INITIAL SUBMISSION: X AMENDMENT NO.: _____

APPROVED:

Robert M. Babe
PROGRAM MANAGER

2 / 15 / 99
(DATE)

Debra B. Bailey
SUBCONTRACT PLAN ADMINISTRATOR

2/12/99
(DATE)

ACCEPTED FOR THE U.S. GOVERNMENT BY:

CONTRACTING OFFICER

(DATE)

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

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ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

INTRODUCTION

As the prime, ATSC will purchase or subcontract all material and services for the AlliedSignal Team. In support of the Government's policy of providing maximum practical opportunities for small, small disadvantaged, and women-owned small business concerns, we will not buy materials or services from a large business if the item is competitively available from a small business, and not from a small business if the item is competitively available from a small disadvantaged business or woman-owned small business concern.

This subcontracting plan has been prepared in accordance with FAR clause 52.219-9.

1. SUBCONTRACTING GOALS

In paragraph 2 below the goals include an estimate of the total dollar amount of subcontracts to be awarded to both large and small businesses under this contract and identify both the dollar amount and percentage of this total that is expected to be awarded to all small (including disadvantaged and women-owned) business firms.

2. SUBCONTRACTING GOALS (DOLLARS AND PERCENTAGE)

Category	Total Contract Period (including options)	
	Dollars	(%)
2.1 Total to be Subcontracted	\$56.9M	36%
2.2 Total Large Business	\$0	0%
2.3 Total Small Business	\$56.9M	
(a) Small Business Only	\$0	0%
(b) Small Disadvantaged Business	\$43.9M	28%
(c) Women-Owned Small Business	\$13.0M	8%

3. PRINCIPAL MATERIALS/SERVICES TO BE SUBCONTRACTED

3.1 LARGE BUSINESS (RESERVED)

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SB, SDB, and WOSB SUBCONTRACTING PLAN

3.2 SMALL DISADVANTAGED BUSINESS

Labor for security, emergency and technical support services described in the following SOW paragraphs:

- 3.2.12 Engineering Design and Construction (Construction only)
- 4.1 Technical
- 4.1.9 Lifting, Hoisting, Excavating, and Moving Services
- 4.1.10 Technical Editing Services
- 4.2.1 Library Services
- 4.2.2 Duplication Services
- 4.2.3 Mail Services
- 4.2.4 Logistics Support Services
- 4.2.6 Security
- 4.2.8 Emergency Services
- 4.2.9 Janitorial
- 6.4.1 WSC (WSGT and STGT) Facilities
- 6.4.2 WSTF Facilities

3.3 WOMAN-OWNED BUSINESS

Labor for Environmental Department support services described in the following SOW paragraphs:

- 2.1 Management and Documentation Systems
- 5.4 Ordnance
- 5.5 RCRA 3008(h) Consent Order Compliance
- 5.6 Environmental Permits
- 5.6.1 Hazardous Waste Permits
- 5.6.2 Air Permits
- 5.6.3 Solid Waste Permit
- 5.6.4 Ground Water Discharge Plans
- 5.7 Waste Management
- 5.8 Environmental Regulatory Compliance
- 5.9 Environmental Regulatory Review and Impact Assessment
- 5.10 Inquiry Response and Reporting

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

4. SUBCONTRACTING PLAN GOAL DEVELOPMENT

Service and material requirements of every contract, bid, and proposal are carefully evaluated by ATSC with consideration given to such factors as our capabilities and capacity at the time; capability and capacity of known small, small disadvantaged, and women-owned small business; cost; and efficient performance of the contract. Historical statistics as to past performance are also considered in developing goals for follow-on contracts.

When a decision is reached to subcontract for specific materials and services, all subcontracting goals are developed by ATSC using the same philosophy; i.e., we do not plan to buy materials or services from a large business if the item is competitively available from a small disadvantaged business concern or women-owned small business concern. A wide variety of source information is used to direct buyers to small, small disadvantaged, and women-owned small businesses.

Small, small disadvantaged, and women-owned small business concerns are included (to the extent known and practicable) in every solicitation, except for those materials or services which are available as follows:

- Customer or engineering directed source
- Only through large business source(s)
- From a proprietary source
- Through a General Services Administration contract or a Federal Supply Schedule
- Through an AlliedSignal National Contract

5. SOURCE IDENTIFICATION

ATSC has established libraries of directories and vendor brochures to assist buyers in locating small, small disadvantaged, and women-owned small business concerns to bid on material and service requirements. The Corporation also maintains a complete vendor source list of all current or recent suppliers. Each vendor entry is classified as a large, small, small disadvantaged, or women-owned small business. Specific directory sources available to locate small, small disadvantaged, and women-owned small businesses under this Subcontracting Plan are:

Source	Publisher
Procurement Automated Source System (PASS)	Small Business Administration
Minority Business Directory	Regional Minority Supplier Development Councils
Minority Business Directory	State Office of Minority Business Enterprise
Try Us	National Minority Business Campaign
Minority Business Directory	DOD Defense Logistics Agency
Various Other Directories	

6. INDIRECT COSTS

ATSC has not included costs for materials or services that are normally allocated as indirect expenses in establishing the goals for this Subcontracting Plan.

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

7. ASSIGNMENT OF RESPONSIBILITY

7.1 PLAN ADMINISTRATOR

Overall responsibility for the administration of all ATSC subcontracting plans for small, small disadvantaged, and women-owned small businesses is assigned to the Purchasing Manager, reporting directly to the Director, Contracts/Procurement, of ATSC. As both the Corporation's Purchasing Manager and Plans Administrator, he has maximum visibility and control of the subcontracting function. As Plan Administrator, the Purchasing Manager has the following duties and responsibilities.

- Consult with the Program Manager and technical staff to determine the scope of work to be subcontracted during any "make or buy" decision phase.
- Coordinate the subcontracting program within ATSC and with subcontractors.
- Maintain source lists of small business, small disadvantaged business, and women-owned small business firms.
- Counsel and discuss subcontracting opportunities with potential SBA and SDI firms and arrange appropriate assistance (i.e., technical, financial, management, etc.) to these firms as required and practicable.
- Assure that solicitation terms and conditions are sufficiently simple and attainable to attract maximum SBA and SDI response.
- Discuss/clarify other solicitation terms and conditions as required, but especially to those SBA/SDI that bid but will not receive award.
- Refer SBA/SDI to appropriate activities (i.e., SBA-BDC, DOC-MBDC, or area procurement technical assistance organizations) for non-solicitation assistance.
- Coordinate the selection of the contractors with the Program Manager.
- Oversee the performance of subcontractors and take appropriate action if performance is not satisfactory. Day to day technical direction is provided to subcontractors along organizational lines of authority. Subcontractor performance is evaluated against WSTF's performance award fee criteria by the TEAM PEB, as discussed in Section 1.1.5.
- Review and approve individual prime contract goals for small business, small disadvantaged business, and women-owned small business subcontracting to ensure that such goals conform to the requirements of the prime contract.
- Coordinate the submission of all required reports on the subcontracting program and assist the Contracting Agency or the Small Business Administration in any required studies or surveys.

The TEAM Small Business, Small Disadvantaged Business, and Women-Owned Small Business Subcontracting Plan will be administered locally by Sharon Elmore, the TEAM Contracts Administrator.

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

7.2 PROGRAM MANAGER

The Program Manager assigned to this contract is **Robert M. Baker**, phone (505) 524-5278.

The Program Manager is responsible for:

- Selecting elements of materials and service suitable for subcontracting, consistent with the efficient performance of the contract and the accepted subcontracting plan's goals.
- Providing technical or management assistance that may be required by qualified small, small disadvantaged, and women-owned small business subcontractors.
- Other duties/responsibilities as may be delegated by the Plan Administrator where contract performance and procurement substantially originate at field locations.

8. DESCRIPTION OF ATSC'S SUBCONTRACTING EFFORTS

ATSC's small, small disadvantaged, and women-owned small business subcontracting program emanates from a statement of policy and executive management commitment endorsed by our Officers and Directors. To give this program practical effect, this policy has been woven into the fabric of the Corporation's Management and Purchasing Manuals. Training and orientation workshops are held to ensure that all corporate managers and supervisors remain aware of and continue to support the program.

ATSC will maintain contact with organizations such as the following for the purpose of identifying potential small, small disadvantaged, and women-owned small business subcontractors:

- The National Minority Supplier Development Council (NMSDC) and its Regional Councils
- The Small Business Administration
- Procuring Contracting Officers, when appropriate
- Peer Corporations
- Members of the National Association of Purchasing Management
- State and municipal purchasing departments
- Minority suppliers
- Minority trade associations

9. PRIME CONTRACT FLOW-DOWN CLAUSES

The Federal Acquisition Regulation Clauses entitled Utilization of Small, Small Disadvantaged, and Women-Owned Small Business Concerns at 52.219-8 and Small Business, Small Disadvantaged, and Women-Owned Small Business Subcontracting Plan at 52.219-9 have been incorporated into ATSC's Supplemental Purchase Order Provisions, Form SP/FFP. These clauses are incorporated into all domestic subcontracts.

ATSC will require its subcontractors that are classified as a large business to submit a subcontracting plan, when appropriate, that meets all of the FAR requirements. Specifically, we will include the clause at 52.219-8 in all subcontracts that offer further subcontracting opportunities, and will require all large business subcontractors that receive subcontracts in excess of \$500,000

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

(\$1,000,000 for construction) to adopt a plan similar to the plan required by FAR Clause 52.219-9.

10. STUDIES, SURVEYS, AND REPORTS

ATSC will cooperate with agencies of the Federal Government conducting studies and surveys to determine the extent and effectiveness of the small, small disadvantaged, and women-owned small business subcontracting program. All available data will be provided for examination by authorized Government representatives.

The following elements of cost will be considered and reported as required by instructions for the preparation of Standard Forms 294 and 295:

- Purchased material and equipment
- Services
- Leased vehicles, equipment, and real estate
- Construction
- Short term vehicle and equipment rentals
- Inbound and outbound freight paid by ATSC
- Household goods movement and storage
- Airline tickets

Indirect cost as appropriate will be included on the 295 report for Cumulative Commitments.

11. TYPES OF RECORDS

11.1 SOURCE LISTS

ATSC maintains a list of current and past suppliers at each operating location in the 50 States, Guam, and the Trust Territories of the Pacific, with each supplier classified with respect to its size status under the size standards published by the Small Business Administration.

Reference libraries and various other lists have been established at all appropriate buying locations. A Procurement Automatic Source System data terminal has been installed in the Headquarters Purchasing Department. Membership is maintained in NMSDC and, where warranted by the volume of subcontracting and proximity to the Corporation's field stations, in NMSDC regional councils. The Corporation relies heavily on the Council's Minority Business Directories for source information.

All of these records are available for inspection upon request.

11.2 ORGANIZATIONS CONTACTED

Records of contacts and activities with various organizations contacted for source location purposes are maintained. Typical of such organizations contacted are:

- The NMSDC and its regional councils
- The Small Business Administration

ATTACHMENT J-6
SB, SDB, and WOSB SUBCONTRACTING PLAN

- Procuring Contracting Officers, when appropriate
- Peer corporations
- Members of the National Association of Purchasing Management
- State and municipal purchasing departments
- Minority suppliers
- Minority trade associations

11.3 SOLICITATIONS OVER \$100,000

A separate record is maintained showing all subcontract awards in excess of \$100,000 listed on a contract-by-contract basis.

This record depicts the name, address, and business classification of each vendor solicited and why each vendor did or did not receive the instant award.

In the event no small, small disadvantaged, or women-owned small business vendor(s) was/were solicited, the record indicates the reason(s) why not.

11.4 OUTREACH RECORDS

An outreach file is maintained containing data relative to ATSC's contacts with small, small disadvantaged, and women-owned small business trade associations, business development organizations, and participation in various small, small disadvantaged, and women-owned small business procurement conferences and trade fairs.

11.5 INTERNAL PROGRAM

11.5.1 PERSONNEL TRAINING

In addition to documenting ATSC's future actions with respect to small, small disadvantaged, and women-owned small business subcontracting, the subcontracting plan is also used as a training document in our training and orientation sessions. Initial training for Program Managers and their staff was provided by the Headquarters Purchasing Department. Members of the Headquarters Purchasing Department are available to hold workshops at selected locations in the field, if required.

Follow-on training and orientation of program personnel are the responsibility of program management and are accomplished at the beginning of each contract base period and periodically thereafter, usually at the beginning of each contract option period exercised by the Government, if such option exercise is in the amount of \$500,000 or more. The attendees at the training and orientation sessions may include supervisors and buyers. Completed training and orientation sessions are reported to ATSC's executive management through the regular reporting system.

Periodically, selected ATSC personnel attend appropriate minority business development seminars and workshop conducted by outside organizations. Records of such training are maintained and available.

~~ATTACHMENT J-6~~
SB, SDB, and WOSB SUBCONTRACTING PLAN

11.5.2 MONITORING

A monthly record is produced showing the subcontracting performance of every active prime contract or higher tier subcontract held by ATSC covered by a subcontracting plan.

11.6 SUPPORTING DATA

On a contract by contract basis, records will be maintained to support award data submitted to the customer including the name, address, and business size of each subcontractor.

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PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-7

HEALTH AND SAFETY PLAN

TDB

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PART III--LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-8

DD254 CONTRACT SECURITY CLASSIFICATION SPECIFICATION.

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ATTACHEMENT J-8

DEPARTMENT OF DEFENSE CONTRACT SECURITY CLASSIFICATION SPECIFICATION <i>(The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort.)</i>				1. CLEARANCE AND SAFEGUARDING	
				a. FACILITY CLEARANCE REQUIRED SECRET	
				b. LEVEL OF SAFEGUARDING REQUIRED SECRET	
2. THIS SPECIFICATION IS FOR: <i>(X and complete as applicable)</i>		3. THIS SPECIFICATION IS: <i>(X and complete as applicable)</i>		Date (YYMMDD)	
a. PRIME CONTRACT NUMBER		a. ORIGINAL <i>(Complete date in all cases)</i>		Date (YYMMDD)	
b. SUBCONTRACT NUMBER		b. REVISED <i>(Supersedes all previous specs)</i>		Revision No.	Date (YYMMDD)
c. SOLICITATION OR OTHER NUMBER RFP -WSRE-W08-8-10P		Due Date (YYMMDD) 10/26/98	c. FINAL <i>(Complete item 5 in all cases)</i>		Date (YYMMDD) 98/09/17
4. IS THIS A FOLLOW-ON CONTRACT? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO. If Yes, complete the following: Classified material received or generated under NAS 9-95682 <i>(Preceding Contract Number)</i> is transferred to the follow-on contract.					
5. IS THIS A FINAL DD FORM 254? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO. If Yes, complete the following: In response to the contractor's request dated N/A , retention of the classified material is authorized for the period N/A .					
6. CONTRACTOR <i>(Include Commercial and Government Entity (CAGE) Code)</i>					
a. NAME, ADDRESS, AND ZIP CODE TO ALL PROSPECTIVE OFFERORS		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE <i>(Name, Address, and Zip Code)</i> DIS-Director of Industrial Security Southwestern Region 106 Decker Court, Suite 200 Irving, TX 75062-2795		
7. SUBCONTRACTOR					
a. NAME, ADDRESS, AND ZIP CODE N/A		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE <i>(Name, Address, and Zip Code)</i> N/A		
8. ACTUAL PERFORMANCE					
a. LOCATION NASA/Johnson Space Center White Sands Test Facility & Complex Cruces, NM 88004-0020		b. CAGE CODE N/A	c. COGNIZANT SECURITY OFFICE <i>(Name, Address, and Zip Code)</i> N/A		
9. GENERAL IDENTIFICATION OF THIS PROCUREMENT Test, Evaluation, and Maintenance (Institutional Services) Contract for the White Sands Test Facility (WSTF) and the White Sands Complex (WSC)					
10. CONTRACTOR WILL REQUIRE ACCESS TO:					
a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION	YES	NO	11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR		YES
b. RESTRICTED DATA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	b. RECEIVE CLASSIFIED DOCUMENTS ONLY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
d. FORMERLY RESTRICTED DATA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	c. RECEIVE AND GENERATE CLASSIFIED MATERIAL	<input checked="" type="checkbox"/>	<input type="checkbox"/>
e. INTELLIGENCE INFORMATION	<input type="checkbox"/>	<input type="checkbox"/>	d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(1) Sensitive Compartmented Information (SCI)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	e. PERFORM SERVICES ONLY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(2) Non-SCI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	f. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S., PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES	<input type="checkbox"/>	<input checked="" type="checkbox"/>
f. SPECIAL ACCESS INFORMATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
g. NATO INFORMATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	h. REQUIRE A COMSEC ACCOUNT	<input type="checkbox"/>	<input checked="" type="checkbox"/>
h. FOREIGN GOVERNMENT INFORMATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	i. HAVE TEMPEST REQUIREMENTS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
i. LIMITED DISSEMINATION INFORMATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
j. FOR OFFICIAL USE ONLY INFORMATION	<input checked="" type="checkbox"/>	<input type="checkbox"/>	k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
k. OTHER <i>(Specify)</i>			l. OTHER <i>(Specify)</i>		
(SEE ITEM #13)					

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ATTACHEMENT J-8**

12. PUBLIC RELEASE Any information (classified or unclassified) pertaining to this contract shall not be released for public dissemination except as provided by the Industrial Security Manual unless it has been approved for public release by appropriate U.S. Government authority. Proposed public releases shall be submitted for approval prior to release.

Direct Through (Specify)

NASA/Johnson Space Center AP/Public Affairs Office Houston, TX 77058
To the Public Affairs Division, NASA Headquarters, Washington, D.C. 20546 for review.

* In the case of non-DOO User Agencies, requests for disclosure shall be submitted to that Agency.

13. SECURITY GUIDANCE. The security classification guidance needed for this classified effort is identified below. If any difficulty is encountered in applying this guidance or if any other contributing factor indicates a need for changes in this guidance, the contractor is authorized and encouraged to provide recommended changes; to challenge the guidance or the classification assigned to any information or material furnished or generated under this contract; and to submit any questions for interpretation of this guidance to the official identified below. Pending final decision, the information involved shall be handled and processed at the highest level of classification assigned or recommended. (Fill in as appropriate for the classified effort. Attach, or forward under separate correspondence, any documents, guides, extracts referenced herein. Add additional pages as needed to provide complete guidance.)

DOD Secure Shuttle Operations Security Classification Guide (DSSO SCG), Headquarters Space Systems Division (AFSC/USAF), Los Angeles, CA dated February 22, 1991.

The STS Operations and Engineering Handbook is the official document within NASA and NASA contractors for interpreting the STS Security Classification Guide. This document is to be used by your personnel to assist them in determining what information is to be classified. Additionally, information marked "FOUO" will be kept under locked conditions and is not approved for public release.

Performance of this contract will involve the receipt, generation, and storage of classified information. Reports containing classified extracts from other sources will contain security markings which correspond to those of the source document. Classified ADP processing and access to classified COMSEC information is authorized. JSC security and technical personnel will provide additional security classification guidance if the need arises. All employees requiring access to classified information and/or areas must possess "SECRET" personnel security clearances.

The place of performance for this contract will be at JSC/WSTF and WSC and any other locations where the requirement is covered by the obligations specified in Section C of the basic contract document. The period of performance for this contract has been extended through April 30, 1999. Any request for clarification and guidance concerning security requirements under this contract will be directed to the NASA/JSC Industrial Security Specialist at (281) 483-4028/4441. "THIS DD FORM 254 IS ISSUED FOR FORWARD PURPOSES ONLY."

14. ADDITIONAL SECURITY REQUIREMENTS. Requirements, in addition to ISM requirements, are established for this contract. (If Yes, identify the pertinent contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional requirements. Provide a copy of the requirements to the cognizant security office. Use Item 13 if additional space is needed.)

Yes No

National Industrial Security Program Operating Manual, DOD 5220.22-M, dated January 1995.
Communications Security Classification Guide and COMSEC Supplement ISM, DOD.5220.22-S-1

15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security office. (If Yes, explain and identify specific areas or elements carved out and the activity responsible for inspections. Use Item 13 if additional space is needed.)

Yes No

Inspection of contractor activities on NASA installations (JSC/WSTF & WSC) is the responsibility of NASA security officials and will be conducted by the JSC Industrial Security Specialist.

16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.

a. TYPED NAME OF CERTIFYING OFFICIAL Judith Ann Elam	b. TITLE Industrial Security Specialist	c. TELEPHONE (Include Area Code) (281) 483-4028/4441
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d. ADDRESS (Include Zip Code) NASA/Johnson Space Center JB2/Security Branch Houston, TX 77058	17. REQUIRED DISTRIBUTION														
	e. SIGNATURE 	<table border="1"> <tr><td><input checked="" type="checkbox"/></td><td>a. CONTRACTOR</td></tr> <tr><td><input type="checkbox"/></td><td>b. SUBCONTRACTOR</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>e. Administrative Controlling Office</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>f. OTHERS AS NECESSARY NASA HOOBLE/J. Hagan</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>RE/Michael Lalla/Vern Brown RA/Dave Amidel</td></tr> </table>	<input checked="" type="checkbox"/>	a. CONTRACTOR	<input type="checkbox"/>	b. SUBCONTRACTOR	<input checked="" type="checkbox"/>	c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR	<input checked="" type="checkbox"/>	d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION	<input checked="" type="checkbox"/>	e. Administrative Controlling Office	<input checked="" type="checkbox"/>	f. OTHERS AS NECESSARY NASA HOOBLE/J. Hagan	<input checked="" type="checkbox"/>
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<input checked="" type="checkbox"/>	RE/Michael Lalla/Vern Brown RA/Dave Amidel														

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PART III—LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-9

ID/IQ RATE TABLE

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ATTACHMENT J-10

Recapitulation of Funding

	<u>Previous</u>	<u>This Mod.</u>	<u>Total</u>
Estimated Cost	0	0	\$500,000
Fee	0	0	0
Total Sum Allotted	0	0	\$500,000

<u>PR#</u>	<u>Accounting and Appropriation Data</u>	<u>Amount</u>
99053902	Initial Contract	\$500,000

PR#: 99053902**	<u>Accounting and Appropriation Data</u>	
	P99-23-HH-40-NC-RA-2550-RA11	\$100,000
	260-10-10-04-SA-RA-2550-RA11	\$100,000
	260-10-10-05-SA-RA-2550-RA11	\$100,000
	283-10-AL-00-HC-RA-2550-RA11	\$100,000
	953-37-HH-40-SA-RA-2550-RA11	\$100,000

** This purchase request applies to Initial Contract only.