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7. NAME AND ADDRESS OF ANALYTICAL SERVICES, INC. 369 VOYAGER WAY NW HUNTSVILLE AL 35806-3200	CONTRACT	OR (No., street, co	ty, county, state o	and zip code)			DELIVERY [] FOB		OTHER (See	· below)
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X G CONTRACT ADM			30 - 35	1	-			ES TO OFFERORS		
X H SPECIAL CONTRA	CT REQUIR	EMENTS	36 - 55	N	1 EVALU	ATION FAC	CORS FOR	AWARD		
17. [X] CONTRACTOR'S NEGOTIATED document and return! copies to issuin items or perform all the services set forth obserts for the consideration stated herein, contract shall be subject to and governed by (b) the solicitation, if any, and (c) such pro as are attached or incorporated by referen (Attachments are listed herein.)	AGREEMENT g office.) Cont or otherwise identif The rights and obliq y the following doe visions, representa- ce herein.	gations of the parties to the numents: (a) this award/o ions, certifications, and s	to sign this nd deliver all ntinuation is ontract,	18. [] AV HQ0147- including th above, is he the contract (b) this awa	WARD (Contr 10-R-0030-00 e additions or cl reby accepted a t which consists and/contract. N	actor is not required 009 hanges made by years to the items lister of the following do of urther contracture ONT RACTING	d to sign this docu no which addition I above and on a cuments: (a) the al document is no	ament.) Your offer or as or changes are set forth in my continuation theets. This e Government's solicitation a eccessary.	award consumma	ates
			-	TEL (b)	(6)			(b)(6)		
19B. NAME OF CONTRACT	OR	19C. DA	TE SIGNED	20B. UN		TES OF AMI	ERICA		20C. DATI	
BY(Signature of person authori:	ed to sign)			ву		(Signature of C	Contracting Office	er)	10-Oct-2	2013

Previous edition is usable

Section B - Supplies or Services and Prices

ITEM NO	SUPPLIES/SERVICES	MAX	UNIT	UNIT PRICE	MAX AMOUNT
0001		(b)(4)	Labor	UNDEFINED	(b)(4)

MDDC Labor

CPFF

Provide Supplies/Services outlined in the SOW, as defined in a fully-executed T/O. This CLIN includes labor only.

FOB: Destination



MAX COST

FSC CD: AC23

ITEM NO	SUPPLIES/SERVICES	MAX	UNIT	UNIT PRICE	MAX AMOUNT
0002		QUANTITY 1	Cost	UNDEFINED	(b)(4)
	ODCs/Incidental Consuma	ables/Materials			
	COST				
	ODCs/Incidental Consuma for payment of appropriate direct and indirect costs.			•	
	FOB: Destination				
					(b)(4)
				MAX COST	(b)(4)

FSC CD: 7010

(b)(4)

MAX AMOUNT

QUANTITY 0003 UNDEFINED (b)(4)Lot Travel COST Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs. FOB: Destination (b)(4)MAX COST FSC CD: AC23 ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0004 Contract Data Lot Requirements Lists (CDRLs) **CPFF** Data to be delivered under this contract shall be that cited in the Contract Data Requirements List (CDRLs), Section J, Exhibit A. This CLIN is valid during the base period. This CLIN is not separately priced. Specific CDRL requirements shall be identified in each task order (T/O). FSC CD: AC23 ITEM NO SUPPLIES/SERVICES UNIT MAX **UNIT PRICE** MAX AMOUNT QUANTITY (b)(4)0005 Labor **UNDEFINED** Hours OPTION MDDC Labor - First Option **CPFF** Provide Supplies/Services outlined in the SOW, as defined in a fully-executed

> MAX COST FIXED FEE

TOTAL MAX COST + FEE

UNIT

UNIT PRICE

ITEM NO

SUPPLIES/SERVICES

T/O. This CLIN includes labor only.

FOB: Destination

MAX

ITEM NO SUPPLIES/SERVICES MAX UNIT **UNIT PRICE** MAX AMOUNT QUANTITY 0006 (b)(4)UNDEFINED Cost OPTION ODCs/Incidental Consumables-First Option

COST

ODCs/Incidental Consumables/Materials are not fee bearing; however, do allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

(b)(4)MAX COST

FSC CD: 7010

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT QUANTITY (b)(4)0007 UNDEFINED Lot OPTION Travel - First Option

COST

Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

(b)(4)MAX COST

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0008 CDRLs - First Option 1 Lot

CPFF Data to be delivered under this contract shall be that cited in the Contract Data

Requirements List (CDRLs), Section J, Exhibit B. This CLIN is valid during the first option period. This CLIN is not separately priced. Specific CDRL

requirements shall be identified in each task order (T/O).

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

QUANTITY
0009 (b)(4) Labor UNDEFINED (b)(4) Hours

OPTION MDDC Labor - Second Option

CPFF

Provide Supplies/Services outlined in the SOW, as defined in a fully-executed

T/O. This CLIN includes labor only.

FOB: Destination

MAX COST

FIXED FEE

TOTAL MAX COST + FEE

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

0010 1 Cost UNDEFINED

QUANTITY

OPTION ODCs/Incidental Consumable-Second Option

COST

ODCs/Incidental Consumables/Materials are not fee bearing; however, do allow for payment of appropriate indirect costs. The NTE amount is includive of all

direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

(b)(4)

(b)(4)

FSC CD: 7010

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

OUT 1 Lot UNDEFINED (b)(4)

OPTION Travel - Second Option

COST

Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT
0012 CDRLs - Second 1 Lot
Option

CPFF

Data to be delivered under this contract shall be that cited in the Contract Data Requirements List (CDRLs), Section J, Exhibit C. This CLIN is valid during the Second Option Period. This CLIN is not separately priced. Specific CDRL requirements shall be identified in each task order (T/O).

FSC CD: AC23

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ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

OUANTITY

OU13 (b)(4) Labor UNDEFINED (b)(4)

Hours

OPTION MDDC Labor - Third Option

CPFF

Provide Supplies/Services outlined in the SOW, as defined in a fully-executed

T/O. This CLIN includes labor only.

FOB: Destination



FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

QUANTITY

1 Cost UNDEFINED (b)(4)

OPTION ODCs/Incidental Consumables-Third Option

COST

ODCs/Incidental Consumables/Materials are not fee bearing; however, do allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

FSC CD: 7010

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ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

QUANTITY

1 Lot UNDEFINED (b)(4)

OPTION Travel - Third Option

COST

Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT QUANTITY

0016 1 Lot NSP

OPTION CDRLs - Third Option

CPFF

Data to be delivered under this contract shall be that cited in the Contract Data Requirements List (CDRLs), Section J, Exhibit D. This CLIN is valid during the Third Option Period. This CLIN is not separately priced. Specific CDRL requirements shall be identified in each task order (T/O).

FOB: Destination

MAX COST UNDEFINED

FIXED FEE UNDEFINED

TOTAL MAX COST + FEE

FSC CD: AC23

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ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

O017 (b)(4) Labor UNDEFINED (b)(4)

Hours

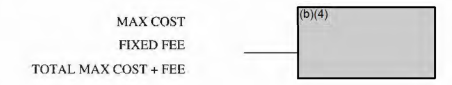
OPTION MDDC Labor - Fourth Option

CPFF

Provide Supplies/Services outlined in the SOW, as defined in a fully-executed

T/O. This CLIN includes labor only.

FOB: Destination



FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

QUANTITY

1 Cost UNDEFINED (b)(4)

OPTION ODCs/Incidental Consumable-Fourth Option

COST

ODCs/Incidental Consumables/Materials are not fee bearing; however, do allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

FSC CD: 7010

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ITEM NO SUPPLIES/SERVICES MAX UNIT **UNIT PRICE** MAX AMOUNT QUANTITY (b)(4)0019 UNDEFINED Lot

OPTION Travel - Fourth Option

COST

Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

(b)(4)MAX COST

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT QUANTITY 0020 Lot **NSP** OPTION

CDRLs - Fourth Option

CPFF

Data to be delivered under this contract shall be that cited in the Contract Data Requirements List (CDRLs), Section J, Exhibit E. This CLIN is valid during the Fourth Option Period. This CLIN is not separately priced. Specific CDRL requirements shall be identified in each task order (T/O).

FOB: Destination

MAX COST **UNDEFINED FIXED FEE UNDEFINED** (b)(4)TOTAL MAX COST + FEE

FSC CD: AC23

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ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

OU21 (b)(4) Labor UNDEFINED (b)(4)

Hours

OPTION MDDC Labor - Fifth Option

CPFF

Provide Supplies/Services outlined in the SOW, as defined in a fully-executed

T/O. This CLIN includes labor only.

FOB: Destination



FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT
QUANTITY

1 Cost UNDEFINED (b)(4)

OPTION ODCs/Incidental Consumables-Fifth Option

COST

ODCs/Incidental Consumables/Materials are not fee bearing; however, do allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

MAX COST (b)(4)

FSC CD: 7010

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ITEM NO SUPPLIES/SERVICES MAX UNIT **UNIT PRICE** MAX AMOUNT QUANTITY 0023 UNDEFINED (b)(4)Lot

OPTION Travel - Fifth Option

COST

Travel is not fee bearing; however, allow for payment of appropriate indirect costs. The NTE amount is inclusive of all direct and indirect costs.

FOB: Destination

(b)(4)MAX COST

FSC CD: AC23

ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT QUANTITY 0024 Lot **NSP** OPTION

CDRLs - Fifth Option

CPFF

Data to be delivered under this contract shall be that cited in the Contract Data Requirements List (CDRLs), Section J, Exhibit F. This CLIN is valid during the Fifth Option Period. This CLIN is not separately priced. Specific CDRL requirements shall be identified in each task order (T/O).

FOB: Destination

MAX COST **UNDEFINED FIXED FEE** UNDEFINED (b)(4)TOTAL MAX COST + FEE

FSC CD: AC23

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ITEM NO SUPPLIES/SERVICES MAX UNIT UNIT PRICE MAX AMOUNT

QUANTITY

(b)(4) Labor UNDEFINED (b)(4)

Hours

OPTION MDDC Surge Labor

CPFF

This CLIN applies to the basic and option ordering periods of each labor CLIN.

FOB: Destination



FSC CD: AC23

IDC CONSTRAINTS MIN/MAX

CONTRACT MINIMUM/MAXIMUM QUANTITY OF DIRECT PRODUCTIVE LABOR HOURS (DPLH)

The minimum quantity for all orders issued against this contract shall not be less than the minimum quantity stated in the following table. The maximum quantity for all orders issued against this contract shall not exceed the maximum quantity stated in the following table.

MINIMUM MAXIMUM QUANTITY QUANTITY

(b)(4)

CLAUSES INCORPORATED BY FULL TEXT

C-01 SCOPE OF WORK (MAY 2005)

The Contractor shall perform the work specified in the Statement of Work (SOW) or other Attachments and Exhibits in Section J of this contract. The Contractor shall provide all necessary materials, labor, equipment and facilities incidental to the performance of this requirement.

Section C - Descriptions and Specifications

C-02 MDDC STATEMENT OF WORK

Missile Defense Agency (MDA)
Missile Defense Data Center (MDDC) Program
Statement of Work
October 1, 2013

1. INTRODUCTION

A strategic goal of the MDA is to test new missile defense capabilities under realistic conditions prior to system deployment. MDA Directive 3002.03 (Test Policy) provides guidance, and the Ballistic Missile Defense System (BMDS) Concept of Operations (April 8, 2009) outlines the MDA test phases and process to be followed to include Test Data Design, Planning and Management. The MDA Integrated Master Test Plan (IMTP) provides the test management baseline for the near-term and out-years. MDA Directive 3200.06 charters the MDDC to provide archiving and management of MDA test products. The MDDC Program is responsible for test product data management across MDA, including data center operations, support of test design, planning, and products, and analysis infrastructure operations for the BMDS Test Program. The MDDC Program directly supports all phases of flight and ground testing with detailed pre-mission data planning; organizational coordination across the elements and MDA directorates; prompt collection, secure dissemination, and thorough archiving of mission data; and other specialized data services. To deliver Situational Awareness (SA) during MDA mission execution, the MDDC Program provides data collection from various sensor(s), networks, and platforms to include telemetry collection and decommutation, track data, translated Global Positioning System (GPS) data, video, and voice communications. These data are then disseminated, in real-time throughout the MDA and Combatant Commands by utilizing the MDA networks and Pacific Range Support Team (PRST) Defense Information Systems Agency (DISA) communication networks. The MDDC Program supports the management and planning of resources necessary for test execution and identifies test resource conflicts and provides resolution options for event planners. The MDDC Program develops and sustains BMDS and Element level truth data plans for ground tests, flight tests, and postflight reconstructions. The MDDC Program develops and delivers multiple Truth Data products and other analysis and documentation products. The MDDC Program is responsible for the development, sustainment and modernization operations of BMDS dedicated test data management and data analysis lab infrastructure, test data transfer network connections, distributed operations systems and servers, and other systems. The MDDC Program will improve and/or advance areas of integration, process improvement, development, and lean execution in order to succeed within a challenging and dynamic test environment.

The general areas to be supported are set forth in this SOW. These areas are not meant to be definitive, but rather represent in summary form, the general areas to be supported. Therefore, the SOW is deemed to be a basic expression of the overall contract requirement. Specific performance requirements will be set forth in each Task Order (T/O) issued under the contract. The T/Os will be issued in support of any area of the current SOW. The MDDC Program contract will be managed by a contract-level Task Order Monitor (T/OM) assigned to each specific T/O.

- 1.1 Reference Documents
- a) BMDS Test Concept of Operations, 8 APR 2009
- b) MDA Directive 3002.03, BMDS Test Policy, 21 JUN 2010
- c) MDA Directive 3200.06, Mission-Related Scientific and Technical Data/Information Management, 13 JUN 2008
- d) PRST Memorandum of Agreement, 04 November 2010
- e) MDA Instruction 4161.01-INS, Accountability and Reporting of MDA Accountable Property

- f) MDA Directive 4161.02, Item Unique Identification
- g) MIL-STD-130N, Department of Defense Standard Practice, Identification Marking of U.S. Military Property

MANAGEMENT

2.1 Program Management

The contractor shall be directly responsible and accountable for the program management, Mission Support operations, Operations and Sustainment activities, Program Security, General Requirements, and Special Provisions of the MDDC Program. The contractor shall provide management and programmatic support to direct, assist and facilitate the MDDC Program and test support activities and services. The contractor shall be responsive to changes in program direction, including new, revised or terminated efforts, as they are further defined by the issuance of T/Os.

- 2.1.1 The contractor shall provide the capability to perform a wide variety of tasks (to be defined in detail in the individual T/O issued during the period of performance and be capable of providing support relating to the mission and functions of the MDDC Program as described in this SOW. The contractor's efforts shall be under the direction of a Program Manager (PM). The contractor's management team shall provide the overall management of program, personnel, planning, quality control, direction, coordination, and reviews to assure SOW compliant contract performance.
- 2.1.2 The contractor shall ensure that technical capability is available to provide responses to specific tasks. The contractor shall provide and sustain a trained workforce capable of providing the services specified in the T/Os as issued under this contract. All related training, continuing education, certification courses, and other similar events shall be the financial responsibility of the contractor. The contractor shall manage task priorities, short-notice suspenses, operational constraints, and other potential impacts so as to sustain schedule requirements on all T/Os.
- 2.1.3 The contractor shall utilize corporate best practices, program processes and procedures, standard operating procedures, and other directives.
- 2.1.4 The contractor shall improve performance, reduce on-site footprint, consolidate MDDC Program assets where applicable, develop and implement reconfigurable MDDC Program leave behind asset capability, deliver training material and develop and provide MDDC Program operator asset training. (Contract Data Requirements List (CDRL) *007 Technical Report)
- 2.1.5 The contractor shall manage program, cost, schedule, performance, risks, subcontracts, vendors, and data to deliver and sustain an effective, suitable and affordable MDDC Program.
- 2.1.6 The contractor shall provide a Task Order Management Plan (T/OMP) that shall define the management system to plan and control the efforts under each specific T/O. The contractor shall delineate the plans to accomplish the effort supporting the specific T/O, to include a breakout of Direct Productive Labor Hours (DPLHs), travel, required materials, a milestone schedule, and a schedule for the planned expenditure of funds. (CDRL *003 Task Order Management Plan)
- 2.1.7 Work will be performed at Government sites, national test ranges, contractor facilities and other Continental United States (CONUS) and Outside the Continental United States (OCONUS) facilities and sites as required in the performance of this SOW. The contractor shall perform temporary duty (TDY) non-local travel, as required in the performance of this SOW. The T/Os will specify authorized travel locations and the not to exceed ceiling for the given effort. The contractor shall obtain pre-approval for travel through the T/OM(s) and or Contracting Officer's Representative (COR).

- 2.1.8 The contractor shall understand the interdependencies between the BMDS Test Concept of Operations (CONOPs), the BMDS Test Policy, and the MDA IMTP to align MDDC Program processes, procedures and products with said direction and policies.
- 2.1.9 The contractor shall plan, host, and conduct Program Management Reviews (PMRs), participate in working groups and technical interchange meetings, and conduct planning with the Government and sub-contractors for strategic planning and support for other program activities, as directed. (CDRL *007 Technical Report)
- 2.1.10 The contractor shall prepare, maintain and submit comprehensive reports detailing MDDC Program activities by Government fiscal year funding. (CDRL *001, Funds and Manpower Expenditure Report; CDRL *002, Contract Funds Status Report (CFSR); CDRL *004, Monthly Status Report; CDRL *006, Final Report; CDRL *007 Technical Report; CDRL *026, Revisions to Existing Government Documents)
- 2.1.11 The contractor shall support the MDDC Program by publicizing and participating in various exhibits, symposiums, and conferences accessible to the MDA Community, as directed.
- 2.1.12 The contractor shall develop, update, improve and sustain standard MDDC Program operating procedures and work instructious. (CDRL *008, Standard Operating Procedures)
- 2.1.13 The contractor shall provide an improved, integrated and cross-trained personnel solution across the MDDC Program, as applicable. Cross training shall be conducted for similar job activities across tasks respective to education and experience levels of the workforce.
- 2.1.14 The contractor shall operate and sustain MDDC Program activities during government business hours and extended hours beyond government business hours up to and including 24/7 operations, to include weekends and government and contractor holidays in support of scheduled MDA test events.
- 2.1.15 The contractor shall provide and execute a procurement system that leverages multiple efficiencies across the contract in the area of material purchases and management. These activities shall include:
- a) Procure hardware, software, maintenance agreements, consumables and other equipment as required per T/O requirements;
- b) Track and manage Government-furnished Equipment/Material (GFE/M) in accordance with Federal Acquisition Regulation (FAR) 52.245-1, Department of Defense (DoD) Instruction 5000.64, and MDA Instruction 4161.01-INS, Accountability and Reporting of MDA Property. The Contractor shall provide the following CDRLs: 1) Final Government Property Inventory Report (CDRL *022), and 2) Physical Inventory Schedule and Reports for Government-furnished Property (GFP) (CDRL *023). The Contractor shall provide an electronic status report, in accordance with the applicable CDRL, describing the condition and usage status of GFE/M received under this contract. CDRL reporting shall exclude material purchased by the Contractor for use in deliverable end items and scrapped material consumed in testing. In the report, the Contractor shall also document part numbers and National Stock Numbers (NSNs), when available, and justify any requested GFE changes in Requirements compared to the GFE/M list in the contract. The Contractor shall notify and coordinate the repair and test of GFE/M items as required to support the program; (CDRL *022, Final Government Property Inventory Report; CDRL *023, Physical Inventory Schedule and Reports for GFP)
- c) Implement and sustain property accountability processes and procedures as appropriate and required;
 (CDRL *008, Standard Operating Procedures)
- d) Identify and mark components, parts, and end items as required for Item Unique Identification (IUID) in accordance with (IAW) MDA Directive 4161.02 and FAR 52.245-1. The contractor shall ensure the IUID markings meet MIL-STD 130N. The contractor shall develop the IUID marking, enter the IUID and required data elements into the IUID Registry, and verify that the IUID numbers are not duplicated in the Unique Item Identifier (UII) Registry;

- e) Develop, implement and execute technical sustainment plans for planned and ongoing Operation and Sustainment activities for the contract; (CDRL *009, Technical Sustainment Plan)
- f) Implement, document and execute shipping and receiving processes/procedures for MDDC Program operations and mission support activities; (CDRL *008, Standard Operating Procedures)
- g) Develop, implement, document, execute and maintain short- and long-term financial and technical upgrade/enhancement plans to encompass procurement methodologies and material purchase/maintenance plans to maximize Government Information Technology (IT) Infrastructure expenditures. (CDRL *010, Technical Upgrade/Enhancement Plan; CDRL *011, Material Purchase/Maintenance Plan)
- 2.1.16 Deliverables, either stated in a given T/O or required as a standard item pursuant to this contract, shall be strictly IAW the DD Form 1423, Contract Data Requirements List (CDRLs).
- 2.1.17 The contractor shall identify contractor internal data which has been generated by the contractor in compliance with the work effort described in the SOW. (CDRL *024, Data Accession List (DAL))
- 2.1.18 Enterprise-wide Contractor Manpower Reporting Application (eCMRA). (CDRL *026, Revisions to Existing Government Documents)
- a) The contractor shall report ALL contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract for the Missile Defense Agency via a secure data collection site.
- b) The contractor shall completely fill in all required data fields using the following web address: http://www.ecmra.mil.
- c) Beginning January 1, 2013, reporting inputs shall be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30.
- d) While inputs may be reported at any time during the FY, all data shall be reported no later than October 31 of each calendar year, beginning with 2013. Contractors may direct questions to the help desk at http://www.ecmra.mil.

MISSION ASSURANCE

- 3.1 Quality Assurance
- 3.1.1 The contractor shall develop, implement, and maintain a quality assurance program to ensure that products and services conform to requirements.
- 3.1.2 The contractor shall identify and develop a system of metrics, which are both strategic and tactical, to track those processes that are critical to MDDC Program operations. These processes include customer satisfaction, system and program performance, maintenance activities, and problem resolution statistics. Metrics reports shall be generated and submitted monthly as part of the monthly status report or upon request by the COR and T/OM. (CDRL *004, Monthly Status Report; CDRL *007, Technical Report)
- 3.1.3 After award of the resulting basic contract and issuance of the first Task Order, the contractor shall coordinate with the Government during the transition phase to develop an appropriate Quality Assurance Surveillance Plan (QASP) (CDRL *026) to be used to monitor the resulting basic contract and task order performance. Applicable QASP metrics will be developed that provide indicators for program critical areas of schedule and progress, growth and stability, funding and resources, and adequacies of technical activities for each executed task order, as needed. Metrics proposed in response to SOW paragraph 3.1.2 will be considered when developing the QASP. (CDRL *026, Revisions to Existing Government Documents)
- 3.2 Environmental Safety and Health (ESH)

3.2.1 The contractor shall integrate applicable federal, state, and local ESH laws and regulations, Executive Orders, treaties, and policies into all phases of program execution. Applicable facilities, processes, and operations (including those of subcontractors) shall be compliant to ensure a safe work environment in accordance with FAR 23, "Environment, Energy and Water Efficiency, Renewable, Energy Technologies, Occupation Safety, and Drug-Free Workplace."

4. OPERATIONS AND SUSTAINMENT

4.1 Library Operations

The contractor shall manage, operate, improve and sustain MDDC Program Library Operation activities, to include timely and secure receipt, cataloging, ingestion, transfer and distribution of MDA Flight and Ground Test data products and other data products during normal business hours, as directed by the government. (CDRL *013, Library Operations Data Package)

- 4.2 Test Support System (TSS) (CDRL *014, Test Support System Data Package)
- 4.2.1 The contractor shall:
- a) Design, develop, integrate, implement and sustain; software, network design, data/video compression algorithms and integrate hardware for mission critical displays, situational awareness, high quality video distribution and projection via MDA support networks. Associated systems may include telecommunication systems, local and wide area networks, client servers, internet-based systems, voice and data information distribution systems, integrated audio/visual information systems, display system, routers/hubs, multi-layer switches, access servers, fiber optics, video teleconferencing systems, etc; (CDRL *016, Software Development Data Package)
- b) Design, develop, integrate, implement, and sustain software, network design, data/video compression algorithms and integrate hardware for real-time mission critical data acquisition, processing & distribution via MDA critical support networks. Associated systems may include telecommunication systems, local and wide area networks, client servers, internet-based systems, voice and data information distribution systems, integrated audio/visual information systems, display system, routers/hubs, multi-layer switches, access servers, fiber optics, video teleconferencing systems, etc; (CDRL *016, Software Development Data Package)
- c) Provide real-time pointing data to MDA mobile sensor platforms and test range instrumentation as required by flight test requirements documents;
- d) Design, develop, integrate, implement, sustain software and integrate hardware for local and remote site mission support equipment and software for the telemetry data processing and transport; (CDRL *016, Software Development Data Package)
- e) Interface with the PRST DISA certified communications architecture;
- Validate and produce Pre-Mission Radio Frequency (RF) telemetry playback files for system verification and operator training, real-time target and interceptor telemetry processing for mission execution;
- g) Design, develop, integrate, implement, sustain software and integrate hardware for 3 dimensional (3D) parametric and seeker displays for situational awareness purposes; (CDRL *016, Software Development Data Package)
- h) Design, develop, integrate, implement, sustain software and integrate hardware for telemetry links, data recording and post mission data reduction. The associated support systems may include, but not be limited to, analog and digital data recorders, digital decommutation, high-speed data processors/filters and mission visualization; (CDRL *016, Software Development Data Package)
- Utilize and validate GFE GPS data processing and analysis equipment for flight test events;

- j) Design, develop, integrate, implement, sustain software and integrate hardware for and utilize a test resources deconfliction and planning tool; (CDRL *016, Software Development Data Package)
- Support both classified and unclassified activities for local and remote site mission support and IMPT version updates;
- Propose efficiencies and improve effectiveness across the TSS by developing innovative cross-utilization
 of personnel and operator training to include the development and delivery of TSS training material. (CDRL *007
 Technical Report)
- 4.3 Data Management
- 4.3.1 The contractor shall:
- a) Perform data management operations for MDA test events in accordance with mission execution timelines;
- b) Perform data coordination with the data provider and data user communities;
- Identify data collected and data recipients for all phases of testing to include both pre-mission, countdown events, and post-mission;
- d) Generate and manage inputs to the Integrated Data Management Plans and Data Handling Plans (IDMPs/DHPs) documentation in accordance with mission execution timelines; (CDRL *018, Mission Support Data Package)
- e) Track, collect, and report the status of data receipt and distribution for test data as part of the Program QASP (ref.: SOW section 3.1.3.).
- 4.4 Truth Analysis (CDRL *015, Truth Analysis Data Package)
- 4.4.1 The contractor shall:
- Collect and prioritize truth data requirements for MDA flight and ground tests and "real world" events as directed;
- h) Design, develop, integrate, implement, and sustain software analysis tools for both flight and ground test; (CDRL *016, Software Development Data Package)
- c) Develop best estimated trajectories for interceptor and target objects, both instrumented and uninstrumented (in 3-degrees of freedom (DOF) and 6-DOF formats), to include debris observations;
- Perform both radar and optical signature analyses with respect to targets and interceptors;
- e) Identify ground test truth configuration and presentation observations during dry runs, integration runs, and runs for records with regard to the Test Case Configuration Document and threat documentation;
- f) Identify and resolve anomalies seen in truth data sets.
- g) All computer software developed during the performance of the contract shall be developed with Government funding, shall be characterized as Unlimited Rights computer software (see DFARS 252.227-7014), shall be delivered to the Contracting Officer having no restrictions to use and distribution by the Government, and shall be delivered to the Government as both source and executable code.
- 4.5 Software Development (CDRL *016, Software Development Data Package)

The contractor shall support the complete lifecycle of BMDS missions and the MDDC Program objectives by developing, delivering, improving and sustaining products for mission planning, mission operations, data collection, data distribution, data transfer, data compression, library operations, test support system, communications, telemetry, visualization, advanced guidance and telemetry algorithm development, truth and metrics. These products and toolsets include the cadre of MDDC Program government owned software, tools, and databases, data management software, test analysis software, situational awareness and real-time data transfer software, test resource planning and conflict/resolution software, and telemetry analysis software. The contractor shall maintain in a useable format current and revised versions of government provided software, developed software and software tools used to support the MDDC Program. All supporting technical data and computer software documentation shall be delivered.

4.5.1 The contractor shall:

- a) Develop, implement, follow, and maintain a Software Development Plan to include standard, best-practice processes commensurate with Software Engineering Institute/Capability Maturity Model Integration (SEI/CMMI) Level 3 (at a minimum) certification for performing MDDC Program software engineering and development functions. These functions shall include project planning, monitoring and control; requirements development, management, and validation / verification; source code configuration management, development, integration, test, validation / verification, testing, implementation, sustainment/maintenance, operation and documentation; database systems management, development, maintenance, and enhancement; and system and software change control for MDDC Program software;
- b) Design, develop, integrate, implement and sustain software in support of MDDC Program areas of responsibilities IAW the Software Development Plan;
- c) Integrate commercial off-the-shelf (COTS), Government off-the-shelf (GOTS), and Open Source software (For Open Source Software see Section H Clause H-35) to enhance the capabilities of internally developed MDDC Program software to satisfy software enhancement requirements;
- d) Periodically report the status of the MDDC Program software development efforts as part of the Program QASP (ref.: SOW section 3.1.3.);
- e) Utilize an integrated software development team that leverages personnel and material efficiencies across the MDDC Program.
- 4.5.2 All computer software developed during the performance of the contract shall be developed with Government funding, shall be characterized as Unlimited Rights computer software (see DFARS 252.227-7014), shall be delivered to the Contracting Officer having no restrictions to use and distribution by the Government, and shall be delivered to the Government as both source and executable code. For any commercial software proposed to be utilized and/or modified for use during the performance of the contract, the contractor shall request in writing to the Contracting Officer regarding an approval authorization for the commercial software to be utilized, and/or modified for use during the contract for operation of the MDDC program. The contractor shall not incorporate prior developed computer software in computer software developed during the performance of the contract without prior written approval authorization from the Contracting Officer. Any modifications to prior developed computer software, and subsequent required delivery of the modified computer software, shall be considered a "Special Work" pursuant to DFARS 252.227-7020, Rights in Special Works, which requires grant to the Government of unlimited rights and/or grant to the Government of a royalty-free, world-wide, nonexclusive, irrevocable license to use and distribute the computer software. No limited rights or restricted rights technical data, operating systems, and/or computer software, or proprietary commercial software shall be delivered under the MDDC program during the performance of the contract, unless the contractor requests in writing and receives in writing from the Contracting Officer an authorization to incorporate limited rights and/or restricted rights information, and/or proprietary commercial software in operations of the MDDC program and/or in deliverables under the contract.
- 4.6 Information Technology Infrastructure (CDRL *017, Information Technology Data Package)

The contractor shall develop, operate, document and sustain integrated IT Operations, System and Network Management and Administration, IMTP and Test Functional Analysis Lab Operation Management, and Information Assurance (IA) product development for assigned MDDC Program networks and systems as required by the Government. These activities shall include, but are not limited to:

- a) Design, develop, implement, interface, test, update, operate, sustain and document the hardware and software associated with the systems, servers, networks and associated equipment for the MDDC Program to perform MDDC Program operations at multiple locations; (CDRL *016, Software Development Data Package
- b) Maintain and acquire DoD/MDA accreditation for continuing operations for the systems and networks maintained by the MDDC Program IAW the DoD Information Assurance Certification and Accreditation Process (DIACAP) and applicable DoD and MDA IA and systems administration/network administration requirements;
- Collaborate and coordinate with internal and external MDA entities, other Government agencies and Contractor organizations to plan, document, and execute network communication interfaces between MDDC Program network infrastructure and other network infrastructures in support of the MDDC Program operations and mission requirements;
- d) Maintain and acquire the certifications necessary for IA and administrative personnel to meet DoD, MDA IA, and MDDC Program requirements for security, systems and network administration, and operating systems certification IAW DoD 8570.1-M. Develop and maintain documentation packages for this effort;
- e) Develop/update documentation, processes, procedures, CONOPS, configurations and architectures for MDDC Program Information Architecture systems and networks. Develop, update, and sustain system and network level documentation packages;
- f) Develop, deliver, implement, execute, and sustain documentation, processes and procedures for IT Contingency/Disaster Recovery (DR) IAW MDA guidance. Successfully conduct periodic DR tests IAW the documented processes and procedures;
- g) Operate and sustain a single help desk across the MDDC Program in support of the current and future customer base as related to MDDC Program Operations;
- h) Build, develop, operate, document, accredit, and sustain integrated test functional analysis labs and other operations support labs to support planning, engineering, and operations activities;
- i) Perform site surveys for new or additional infrastructure requirements;
- j) Perform equipment, system, network and server installation and checkouts.
- MISSION FOCUS (CDRL *018, MISSION SUPPORT DATA PACKAGE)
- 5.1 Mission Support

Mission Support constitutes providing direct support capabilities for MDA Flight and Ground Tests, external organization tests, and 'real world' events. These capabilities include providing asset de-confliction, situational awareness, telemetry operations, event data management, creation and delivery of analysis products, library operations surge support and any mission support personnel for these events. The contractor shall develop, integrate, operate, improve, and sustain operations and capabilities for Mission Support Operation activities for the MDDC Program to meet mission objectives on time for the specified scope of activities.

5.1.1 Pre-Mission Activities

The contractor shall:

- a) Conduct and document planning activities to analyze and report on mission support requirements. Identify improved or new capabilities to support requirements;
- b) Perform readiness activities including planning, systems engineering, and technical support for current and future missions;
- Coordinate with potential users/ranges to determine specific activities and requirements;
- d) Participate in mission planning meetings by preparing and presenting briefings and reports to address capabilities, pre-mission testing performance, equipment performance, support status, data management, transfer, and product delivery;
- Respond to changes in test requirements and test conditions;
- Conduct pre-tests of support equipment and processes to ensure required performance;
- g) Design, develop, integrate, implement, and sustain software analysis tools unique to mission support for both flight and ground test; (CDRL *016, Software Development Data Package)
- h) Conduct link margin analysis assessments for flight test telemetry, radar, optical and GPS metric data;
- Provide real-time sensor pointing data for both mobile sensors and range instrumentation.
- j) All computer software developed during the performance of the contract shall be developed with Government funding, shall be characterized as Unlimited Rights computer software (see DFARS 252.227-7014), shall be delivered to the Contracting Officer having no restrictions to use and distribution by the Government, and shall be delivered to the Government as both source and executable code.

5.1.2 Mission Execution

The contractor shall:

- a) Deploy associated MDDC infrastructure and required technical personnel to support each mission activity;
- b) Conduct MDDC Program mission execution activities;
- Provide daily status reports to the Government Mission Execution Team for the duration of the defined mission;
- d) Coordinate flight test activities with the Government Mission Execution Team;
- e) Provide real-time telemetry displays for mission critical data and situational awareness displays for sites as specified in the Director for Test (DT) Viewing Plans;
- f) Provide real-time sensor pointing data for both mobile sensors and range instrumentation.
- 5.1.3 Post-Mission Activities

The contractor shall:

- a) Perform post-mission MDDC Program capability activities;
- b) Support post-test technical interchange meetings;

- c) Provide post-mission reports as specified in the Mission Requirements Document (MRD), Data Handling Plan, and Integrated Data Management Plan;
- d) Validate pre-mission predictive models with actual flight test data collection and update predictive telemetry, radar, optical and GPS models based on post mission performance results;
- e) Transfer and deliver test event data collection utilizing approved networks.
- 6. Security
- 6.1 Security Operations
- 6.1.1 The contractor shall continually demonstrate to MDA that it is properly staffed and capable of handling, processing, and protecting classified data IAW with DoD and MDA security requirements. The contractor shall perform the following activities:
- a) Provide day-to-day security operations within the MDDC Program and associated labs operating under MDDC/DTD purview to include, but not limited to (a) receipt, processing, and distribution of data up to TOP SECRET;
- b) Provide personnel to implement day-to-day security procedures that provide appropriate protection of BMDS data and information, associated labs, and software security measures;
- Provide security during periods when 24/7 support to MDA Test activities is required;
- d) Provide personnel for the security of the data and information of the MDDC Program and associated labs, implementing and sustaining physical, procedural and software security measures;
- e) Maintain a master catalogue of the MDDC Program classified and unclassified data holdings;
- f) Sustain cradle-to-grave accountability of all MDDC Program holdings and implement processes and procedures to achieve the required accountability.
- 6.1.2 The contractor shall assist in obtaining and maintaining the physical security accreditations of all facilities in which the MDDC Program has oversight responsibility. The contractor shall perform the following activities:
- a) On a daily basis, provide multidiscipline (physical, information, personnel, etc.) administrative security support to all personnel located within MDDC/DTD lab facilities;
- b) Assist the government in maintaining current accreditations and monitoring all activities within MDA/DTD lab facilities that could affect security operations;
- Assist the government in preparing for, and representing the MDDC Program in, security surveys and inspections.
- 6.1.3 The contractor shall operate and sustain multiple unclassified and classified information systems IAW the DIACAP. The contractor shall follow and implement applicable DoD IA Policy and Regulations and MDA guidance and directives and sustain the ability to demonstrate compliance with regulation and policy at all times.
- 6.1.4 Regardless of the classification (Unclassified, Confidential, Secret, TOP SECRET), the contractor shall perform required data management tasks as follows:
- Employ a sufficient number of personnel with TOP SECRET clearances to ensure that all areas of responsibility and tasks are adequately covered at the TOP SECRET level;

- b) Be responsive to all change(s) in security requirements;
- Implement the requirements associated with classified information and caveats.

SPECIAL PROVISIONS

7.1 Relocation of Operations

7.1.1 If, during the period of performance of this contract, it is determined that the MDDC Program-controlled infrastructures are to be moved from one location to another, the contractor shall develop and execute an effective, coordinated transition/move plan that ensures delivery of uninterrupted service, while relocating the MDDC Program and test analysis lab infrastructure pursuant to issuance of a T/O. (CDRL *020, Relocation of Operations Plan)

7.2 Transition of Contract

7.2.1 The contractor shall develop and execute a transition plan to ensure an efficient process, an orderly transition, and minimal disruption to the operation and sustainment of the MDDC Program, associated labs, and ongoing missions. (CDRL *021, Transition Plan)

APPENDIX A TO THE SCOPE OF WORK ACRONYMS

3D	3 Dimension / 3 Dimensional
BMDS	Ballistic Missile Defense System
CDRL	Contract Data Requirements List
CONTORC	0

CONOPS Concept of Operations
CONUS Continental United States

COR Contracting Officer Representative

COTS Commercial off-the-shelf

DFARS Defense Federal Acquisition Regulation Supplement

DHP Data Handling Plan

DIACAP DoD Information Assurance Certification and Accreditation Process

DISA Defense Information Systems Agency

DoD Department of Defense DOF Degrees of Freedom

DPLH Direct Productive Labor Hours

DR Disaster Recovery DT Director for Test

DTD Test Planning and Design

ESH Environmental Safety and Health
FAR Federal Acquisition Regulation
GFE Government-furnished Equipment

GFE/M Government-furnished Equipment/Material

GFP Government-furnished Property
GOTS Government off-the-shelf
GPS Global Positioning System
IA Information Assurance
IAW In Accordance With

IDMP Integrated Data Management Plan IMTP Integrated Management Test Plan

IT Information Technology
IUID Item Unique Identification
MDA Missile Defense Agency

MDDC Missile Defense Data Center MRD Mission Requirements Document

NSN National Stock Number

OCONUS Outside the Continental United States

PM Program Manager

PMR Program Management Review PRST Pacific Range Support Team

QASP Quality Assurance Surveillance Plan

RF Radio Frequency
SA Situational Awareness

SEI/CMMI Software Engineering Institute/Capability Maturity Model Integration

SOW Statement of Work

T/O Task Order

T/OM Task Order Monitor

T/OMP Task Order Management Plan

TDY Temporary Duty
TSS Test Support System
UII Unique Item Identifier

Section D - Packaging and Marking

CLAUSES INCORPORATED BY FULL TEXT

D-01 PACKAGING AND MARKING OF TECHNICAL DATA (APR 2009)

Technical data items shall be preserved, packaged, packed, and marked in accordance with the best commercial practices to meet the packaging requirements of the carrier and insure safe delivery at destination. Classified reports, data and documentation shall be prepared for shipment in accordance with the current National Industrial Security Program Operating Manual (NISPOM), DOD 5220.22-M.

CLAUSES INCORPORATED BY FULL TEXT

D-02 PACKAGING AND MARKING OF HARDWARE ITEMS (APR 2009)

- a. The contractor shall utilize best commercial practices for the preservation, packaging, marking and labeling of any hardware delivered under this contract to insure safe delivery at final destination. However, the contractor should also note the requirements of DFARS 252.211-7003, Item Identification and Valuation, if applicable.
- b. Packaging and marking of hazardous materials shall comply with Title 49 of the Code of Federal Regulation and the International Maritime Dangerous Goods.
- c. MARKING INSTRUCTIONS FOR MISSILE DEFENSE AGENCY (MDA) REQUIREMENTS -Request for marking instructions shall be submitted electronically at least 90 days prior to required delivery date, to:

Missile Defense Agency, MDA/TBD 5222 Martin Road, Von Braun Redstone Arsenal, AL 35898

E-mail: (b)(6)

INSPECTION AND ACCEPTANCE TERMS

Supplies/services will be inspected/accepted at:

CLIN	INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
0001	Destination	Government	Destination	Government
0002	Destination	Government	Destination	Government
0003	Destination	Government	Destination	Government
0004	Destination	Government	Destination	Government
0005	Destination	Government	Destination	Government
0006	Destination	Government	Destination	Government
0007	Destination	Government	Destination	Government
0008	Destination	Government	Destination	Government
0009	Destination	Government	Destination	Government
0010	Destination	Government	Destination	Government
0011	Destination	Government	Destination	Government
0012	Destination	Government	Destination	Government
0013	Destination	Government	Destination	Government
0014	Destination	Government	Destination	Government
0015	Destination	Government	Destination	Government
0016	Destination	Government	Destination	Government
0017	Destination	Government	Destination	Government
0018	Destination	Government	Destination	Government
0019	Destination	Government	Destination	Government
0020	Destination	Government	Destination	Government
0021	Destination	Government	Destination	Government
0022	Destination	Government	Destination	Government
0023	Destination	Government	Destination	Government
0024	Destination	Government	Destination	Government
0025	N/A	N/A	N/A	Government

CLAUSES INCORPORATED BY REFERENCE

52.246-3	Inspection Of Supplies Cost-Reimbursement	MAY 2001
52.246-5	Inspection Of Services Cost-Reimbursement	APR 1984
52.246-8	Inspection Of Research And Development Cost	MAY 2001
	Reimbursement	
52.246-8 Alt I	Inspection Of Research And Development-Cost	APR 1984
	Reimbursement (May 2001) - Alternate I	
52.246-16	Responsibility For Supplies	APR 1984
252.246-7000	Material Inspection And Receiving Report	MAR 2008

DELIVERY INFORMATION

CLIN	DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
0001	POP 10-OCT-2013 TO 09-OCT-2018	N/A	MISSILE DEFENSE AGENCY (MDA) CONTRACTS DIRECTORATE BLDG 5222 MARTIN RD REDSTONE ARSENAL AL 35898-0001 FOB: Destination	HQ0147
0002	POP 10-OCT-2013 TO 09-OCT-2018	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0003	POP 10-OCT-2013 TO 09-OCT-2018	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0004	POP 10-OCT-2013 TO 09-OCT-2018	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0005	POP 10-OCT-2018 TO 09-OCT-2019	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0006	POP 10-OCT-2018 TO 09-OCT-2019	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0007	POP 10-OCT-2018 TO 09-OCT-2019	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0008	POP 10-OCT-2018 TO 09-OCT-2019	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0009	POP 10-OCT-2019 TO 09-OCT-2020	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0010	POP 10-OCT-2019 TO 09-OCT-2020	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0011	POP 10-OCT-2019 TO 09-OCT-2020	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0012	POP 10-OCT-2019 TO 09-OCT-2020	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0013	POP 10-OCT-2020 TO 09-OCT-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0014	POP 10-OCT-2020 TO 09-OCT-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147

0015	POP 10-OCT-2020 TO 09-OCT-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0016	POP 10-OCT-2020 TO 09-OCT-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0017	POP 10-OCT-2021 TO 09-OCT-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0018	POP 10-OCT-2021 TO 09-OCT-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0019	POP 10-OCT-2021 TO 09-OCT-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0020	POP 10-OCT-2021 TO 09-OCT-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0021	POP 10-OCT-2022 TO 09-OCT-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0022	POP 10-OCT-2022 TO 09-OCT-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0023	POP 10-OCT-2022 TO 09-OCT-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	HQ0147
0024	POP 10-OCT-2022 TO 09-OCT-2023	N/A	N/A FOB: Destination	
0025	POP 10-OCT-2013 TO 09-OCT-2023	N/A	MISSILE DEFENSE AGENCY (MDA) CONTRACTS DIRECTORATE BLDG 5222 MARTIN RD REDSTONE ARSENAL AL 35898-0001 FOB: Destination	HQ0147

CLAUSES INCORPORATED BY REFERENCE

52.242-15	Stop-Work Order	AUG 1989
52.242-15 Alt I	Stop-Work Order (Aug 1989) - Alternate I	APR 1984
52.242-17	Government Delay Of Work	APR 1984
52.247-34	F.O.B. Destination	NOV 1991
52.247-55	F.O.B. Point For Delivery Of Government-Furnished	JUN 2003
	Property	

Section G - Contract Administration Data

DFAS PAYMENT INSTRUCTIONS

DFARS PGI 204.7108(d)(12) Other - Payment shall be made according to the specific contract line item number (CLIN) and the Accounting Classification Reference Number (ACRN) in accordance with the contractor's invoice and its supporting data uploaded by attachment into Wide-Area Work Flow (WAWF). No other DFARS Procedures, Guidance, and Information (PGI) payment instruction clause is appropriate.

CLAUSES INCORPORATED BY REFERENCE

252.204-7002	Payment For Subline Items Not Separately Priced	DEC 1991
252.204-7006	Billing Instructions	OCT 2005
252.232-7010	Levies on Contract Payments	DEC 2006

CLAUSES INCORPORATED BY FULL TEXT

252.232-7003 ELECTRONIC SUBMISSION OF PAYMENT REQUESTS AND RECEIVING REPORTS (JUNE 2012)

- (a) Definitions. As used in this clause-
- (1) Contract financing payment and invoice payment have the meanings given in section 32.001 of the Federal Acquisition Regulation.
- (2) Electronic form means any automated system that transmits information electronically from the initiating system to all affected systems. Facsimile, e-mail, and scanned documents are not acceptable electronic forms for submission of payment requests. However, scanned documents are acceptable when they are part of a submission of a payment request made using Wide Area WorkFlow (WAWF) or another electronic form authorized by the Contracting Officer.
- (3) Payment request means any request for contract financing payment or invoice payment submitted by the Contractor under this contract.
- (4) Receiving report means the data required by the clause at 252.246-7000, Material Inspection and Receiving Report.
- (b) Except as provided in paragraph (c) of this clause, the Contractor shall submit payment requests and receiving reports using WAWF, in one of the following electronic formats that WAWF accepts: Electronic Data Interchange, Secure File Transfer Protocol, or World Wide Web input. Information regarding WAWF is available on the Internet at https://wawf.eb.mil/.

- (c) The Contractor may submit a payment request and receiving report using other than WAWF only when-
- (1) The Contracting Officer administering the contract for payment has determined, in writing, that electronic submission would be unduly burdensome to the Contractor. In such cases, the Contractor shall include a copy of the Contracting Officer's determination with each request for payment;
- (2) DoD makes payment for commercial transportation services provided under a Government rate tender or a contract for transportation services using a DoD-approved electronic third party payment system or other exempted vendor payment/invoicing system (e.g., PowerTrack, Transportation Financial Management System, and Cargo and Billing System);
- (3) DoD makes payment for rendered health care services using the TRICARE Encounter Data System (TEDS) as the electronic format; or
- (4) When the Governmentwide commercial purchase card is used as the method of payment, only submission of the receiving report in electronic form is required.
- (d) The Contractor shall submit any non-electronic payment requests using the method or methods specified in Section G of the contract.
- (e) In addition to the requirements of this clause, the Contractor shall meet the requirements of the appropriate payment clauses in this contract when submitting payments requests.

(End of clause)

252.232-7006 WIDE AREA WORKFLOW PAYMENT INSTRUCTIONS (MAY 2013)

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

Department of Defense Activity Address Code (DoDAAC) is a six position code that uniquely identifies a unit, activity, or organization.

Document type means the type of payment request or receiving report available for creation in Wide Area WorkFlow (WAWF).

Local processing office (LPO) is the office responsible for payment certification when payment certification is done external to the entitlement system.

- (b) Electronic invoicing. The WAWF system is the method to electronically process vendor payment requests and receiving reports, as authorized by DFARS 252.232-7003, Electronic Submission of Payment Requests and Receiving Reports.
- (c) WAWF access. To access WAWF, the Contractor shall--
- (1) Have a designated electronic business point of contact in the System for Award Management at https://www.acquisition.gov; and
- (2) Be registered to use WAWF at https://wawf.eb.mil/ following the step-by-step procedures for self-registration available at this Web site.
- (d) WAWF training. The Contractor should follow the training instructions of the WAWF Web-Based Training Course and use the Practice Training Site before submitting payment requests through

WAWF. Both can be accessed by selecting the "Web Based Training" link on the WAWF home page at https://wawf.eb.mil/.

- (e) WAWF methods of document submission. Document submissions may be via Web entry, Electronic Data Interchange, or File Transfer Protocol.
- (f) WAWF payment instructions. The Contractor must use the following information when submitting payment requests and receiving reports in WAWF for this contract/order:
- (1) Document type. The Contractor shall use the following document type(s).

2 in 1

(Contracting Officer: Insert applicable document type(s). Note: If a "Combo" document type is identified but not supportable by the Contractor's business systems, an "Invoice" (stand-alone) and "Receiving Report" (stand-alone) document type may be used instead.)

(2) Inspection/acceptance location. The Contractor shall select the following inspection/acceptance location(s) in WAWF, as specified by the contracting officer.

See Schedule

(Contracting Officer: Insert inspection and acceptance locations or "Not applicable".)

(3) Document routing. The Contractor shall use the information in the Routing Data Table below only to fill in applicable fields in WAWF when creating payment requests and receiving reports in the system.

Routing Data Table*

Field Name in WAWF	Data to be entered in WAWF
Pay Official DoDAAC	See Block 12
Issue By DoDAAC	See Block 5
Admin DoDAAC	See Block 6
Inspect By DoDAAC	See Schedule
Ship To Code	See Block 11
Ship From Code	Not Applicable
Mark For Code	See Block 11
Service Approver (DoDAAC)	Not Applicable
Service Acceptor (DoDAAC)	Not Applicable
Accept at Other DoDAAC	Not Applicable
LPO DoDAAC	Not Applicable
DCAA Auditor DoDAAC	Not Applicable
Other DoDAAC(s)	Not Applicable

(*Contracting Officer: Insert applicable DoDAAC information or "See schedule" if multiple ship to/acceptance locations apply, or "Not applicable.")

(4) Payment request and supporting documentation. The Contractor shall ensure a payment request includes appropriate contract line item and subline item descriptions of the work performed or supplies delivered, unit price/cost per unit, fee (if applicable), and all relevant back-up documentation, as defined in DFARS Appendix F, (e.g. timesheets) in support of each payment request.

(5) WAWF email notifications. The Contractor shall enter the email address identified below in the "Send Additional Email Notifications" field of WAWF once a document is submitted in the system. Not applicable

(Contracting Officer: Insert applicable email addresses or "Not applicable.")

(g) WAWF point of contact. (1) The Contractor may obtain clarification regarding invoicing in WAWF from the following contracting activity's WAWF point of contact.

Not applicable

(Contracting Officer: Insert applicable information or "Not applicable.")

(2) For technical WAWF help, contact the WAWF helpdesk at 866-618-5988.

(End of clause)

G-01 CONTRACT ADMINISTRATION (SEP 2010)

Notwithstanding the Contractor's responsibility for total management during the performance of this contract, the administration of the contract will require maximum coordination between the Government and the Contractor. The following individuals will be the Government points of contact during the performance of this contract:

a. CONTRACTING OFFICERS

All contract administration will be effected by the Procuring Contracting Officer (PCO) or designated Administrative Contracting Officer (ACO). Communication pertaining to the contract administration should be addressed to the Contracting Officer. Contract administration functions (see FAR 42.302 and DFARS 242.302) are assigned to the cognizant contract administration office. No changes, deviations, or waivers shall be effective without a modification of the contract executed by the Contracting Officer or his duly authorized representative authorizing such changes, deviations, or waivers.

The point of contact for all contractual matters is:

Name: (b)(6)		
Organization	al Code: MDA/D umber: (b)(6)	ACE
Telephone N	umber: (b)(6)	
E-Mail Addr	ess: (b)(6)	

b. CONTRACTING OFFICER'S REPRESENTATIVE

The Contracting Officer's Representative (COR) is not authorized to change any of the terms and conditions of the contract. The Contractor is advised that only the Contracting Officer can change or modify the contract terms or take any other action which obligates the Government. Then, such action must be set forth in a formal modification to the contract. The authority of the COR is strictly limited to him/her, without redelegation, to the specific duties set forth in his/her letter of appointment, a copy of which is furnished to the Contractor. Contractors who rely on direction from other than the Contracting Officer, or a COR acting outside the strict limits of his/her responsibilities as set forth in his/her letter of appointment do so at their own risk and expense. Such actions do not bind the Government contractually. Any contractual questions shall be directed to the Contracting Officer.

The COR under this contract is:

Name: (b)(6)	
Organizational Code: MDA/DTX	
Telephone Number: (b)(6)	
E-Mail Address: (b)(6)	
The Alternate CORs under this contract	ct are:
Name: (b)(6)	Name: (b)(6)
Organizational Code: MDA/DTX	Organizational Code: MDA/DTX
Telephone Number: (b)(6)	Telephone Number (b)(6)
E-Mail Address: (b)(6)	E-Mail Address:(b)(6)
Name: (b)(6)	
Organizational Code: MDA/DACF	
Telephone Number: (b)(6)	
E-Mail Address: (b)(6)	

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G-08 PAYMENT OF FIXED FEE (ORDERING - LEVEL OF EFFORT) (JUN 2012)

The Government will make payments to the Contractor when requested as work progresses in accordance with Federal Acquisition Regulation (FAR) 52.216-7. The Contractor shall invoice the fee separately and submit such invoices to the MDA Contracting Officer's Representative (COR) for verification of the percentage of Labor Hours performed for the billing period. For this contract a Labor Hour is defined as actual PRIME AND SUBCONTRACTOR (INCLUDING CONSULTANTS) work hours exclusive of vacation, holiday, sick leave and other absences. Each invoice for Labor Hours shall contain a statement by the Contractor as to the cumulative percentage of Labor Hours invoiced. Each invoice for fee shall contain a statement by the Contractor as to the cumulative percentage of fee invoiced. Fee shall be payable, subject to other provisions of FAR 52.216-8, "Fixed Fee," in amounts commensurate with the percentage of work performed. In no case shall the cumulative amount of the fee invoiced, when expressed as a percentage of the total fixed fee for the applicable CLIN, exceed the cumulative percentage of Labor Hours performed for that CLIN (as verified by the MDA COR) at the end of the billing period.

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G-13 NOTICE OF THE GOVERNMENT'S USE OF OUTSIDE CONTRACTORS TO REVIEW SUBMITTED INVOICES, PAYMENT REQUESTS, AND MATERIAL INSPECTION AND RECEIVING REPORTS (MAY 2009)

The Government may utilize support contractors to assist the Government in the review and evaluation of the offeror's invoices, payment requests, material inspection and receiving reports, and similar requests for payment or evidence of delivery. These contractors will be provided access to these and other records which may contain the proprietary information of the offeror, to include awarded contracts, to support Government officials in reviewing and reconciling invoices, payment records, and the Government's financial and budgetary records, and in facilitating the timely payment of submitted invoices.

The support contractors are prohibited from obtaining proprietary information to which their employees will have access in the performance of their responsibilities, and are required to promptly notify the contracting officer of any breach of their employees' non-disclosure obligations. Each of the contractor employees has also been required to execute a non-disclosure agreement which acknowledges their responsibilities to only use proprietary information in performance of the above tasks and for no other reason; that they will not share proprietary information with their employers; that they will not use such information for personal or other benefit; and that they will promptly notify their employers of any breaches of their responsibilities.

Unless the offeror specifically objects in writing, the offeror agrees, by the submission of a proposal, to allow the Government's support contractors to have access to the offeror's proprietary information for the purposes described above.

Section H - Special Contract Requirements

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H-02 LEVEL OF EFFORT (JUN 2012)

- a. In the performance of this contract, the Contractor shall provide Labor Hours level of effort as set forth in Section B above within the time period as set forth in Section F hereof.
- b Labor Hours are defined as actual PRIME AND SUBCONTRACTOR (INCLUDING CONSULTANTS) work hours exclusive of vacation, holiday, sick leave and other absences.
- c. In accordance with FAR 16.306(d)(2), entitlement to the total fixed fee is subject to certification by the contractor to the Contracting Officer that he has exerted the total Labor Hours level of effort, has provided the reports called for, and the effort performed and reports provided are considered satisfactory by the Government.
- d. The contractor may include in provisional vouchers fixed fee based on the percentage of level of effort hours exerted to the total level of effort hours stipulated in Section B, subject to the withholding reserve of the contract clause titled "Fixed Fee."
- e. Nothing in this provision shall be construed to constitute authorization for work not in accordance with the LIMITATION OF FUNDS provision of the contract.

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H-03 DELIVERY/TASK ORDERS (JUN 2012)

- a. Labor Hours are defined as actual PRIME AND SUBCONTRACTOR (INCLUDING CONSULTANTS) work hours exclusive of vacation, holiday, sick leave and other absences.
- b. General. The delivery/task order procedures in this clause shall apply to CLINs 0001-0004, and if exercised Option CLINs 0005 0025. The Government may order up to the maximum Labor Hours specified in the Schedule. For purposes of this contract, the term "Delivery/Task Order" is synonymous and interchangeable with the word "order" as used in Section I FAR/DFARS clauses 52.216-19, 52.216-22 and 252.216-7006. All Delivery/Task Orders are subject to the terms and conditions of this contract. In the event of a conflict between a Delivery/Task Order and this contract, the contract shall prevail.
- c. Ordering. Delivery/Task Orders will be issued in written form by the Contracting Officer. Normally, prior to issuing a Delivery/Task Order, the Contracting Officer will request, and the Contractor shall provide a Delivery/Task Plan for accomplishing the work.
- (1) Draft Delivery/Task Order. The Contracting Officer will issue a draft Delivery/Task Order to the Contractor with a request to the Contractor to submit a plan for accomplishing the task. The draft Delivery/Task Order will include the following information:
 - (a) contract number, CLIN and SOO/SOW reference;
 - (b) description of the task to be performed;
 - (c) a period of performance for the task;
 - (d) description of the deliverables (as appropriate); and

(e) specify either LOE or completion and number of Labor Hours.

NOTE: Issuance of a draft Delivery/Task Order does not authorize performance of this task.

- (2) Task Plan. The Contractor shall submit a Delivery/Task Plan within thirty (30) calendar days after receipt of a draft Delivery/Task Order. The Delivery/Task Plan shall include:
 - (a) a brief description of the method and approach to accomplish the Delivery/Task Order;
- (b) estimated level of effort, in Labor Hours by labor category, required to perform the task in the period of performance specified by the Delivery/Task Order. (Labor Hours to be delivered by the Contractor shall include all reimbursable labor hours worked regardless of source, prime or authorized subcontractor);
- (c) the Contractor's cost estimate, iocludiog all travel and other travel costs, with supporting rationale to perform the Delivery/Task Order. The Contractor shall price estimated Labor Categories/Labor Hours in accordance with Attachment 04 MDDC Fully Burdened Composite Labor Rate Table; and

(d) DELETED.

- (3) Delivery/Task Order Issuance. Within thirty (30) calendar days after receipt of the Delivery/Task Plan, the Contracting Officer will provide either an executed Delivery/Task Order, or advise the Contractor of changes required to the Delivery/Task Plan. Once the Contractor and Contracting Officer have agreed on the contents of the Delivery/Task Plan, the Contracting Officer will issue the Delivery/Task Order, which includes the following:
 - (a) Contracting Officer signature and date of order;
 - (b) Contract number, CLIN, order number and SOW reference;
 - (c) Description of the Task to be performed;
- (d) For LOE tasks, the maximum number of labor hours by labor category and total cost-plus-fixed fee ceiling to be expended on the task; for completion tasks, the estimated labor hours and cost-plus-fixed-fee. Note: For pricing the Delivery/Task Plan, the Contractor shall use Attachment 04 MDDC Fully Burdened Composite Labor Rate Table.;
 - (e) The period of performance for the task; and
 - (f) Deliverables including applicable CDRLs.
- (4) Alternate Procedure. When time will not permit the preparation of a Delivery/Task Plan before commencement of work, the Contracting Officer may issue a Delivery/Task Order specifying a maximum Labor Hour and estimated cost not to be exceeded pending agreement on the Delivery/Task Plan.
- (a) The Contractor shall begin performance promptly and submit a Delivery/Task Plan within ten (10) calendar days after receipt of the Delivery/Task Order.
- (b) Within ten (10) calendar days after receipt of the Delivery/Task Plan, the Contracting Officer will provide either a written Notice of Approval, issue a modification to the Delivery/Task Order, or advise the Contractor of changes required to the Delivery/Task Plan.
- (c) Until such time as a Delivery/Task Plan is approved, the Contractor shall limit the expenditure of Labor Hours and costs at a rate such that the Delivery/Task Order maximum Labor Hours and ceiling price will not be exceeded prior to the completion of the task.
- d. Delivery/Task Order Modifications. Delivery/Task Orders normally will be modified using the standard procedures for issuing Delivery/Task Orders. In emergency circumstances, Delivery/Task Orders may be modified orally by the Contracting Officer; oral modifications will be confirmed by issuance of a written Delivery/Task Order modification within five working days from the time of the oral communication modifying the order.

e. Performance. Subject to the contract terms and conditions, and unless otherwise directed by the Contracting Officer, the Contractor shall initiate performance on new Delivery/Task orders promptly upon receipt of a signed Delivery/Task Order. Performance of work on new Delivery/Task orders prior to execution of an approved Delivery/Task Order is not authorized and is at the Contractor's own risk.

f. Cost and Labor Hour Limitation.

- (1) The Contractor shall incur costs under this contract only in the performance of Delivery/Task Orders and modifications to orders issued by the Contracting Officer. No other costs are authorized without the express written consent of the Contracting Officer. The Contractor will not be paid for expenditures above the maximum Labor Hours for LOE tasks or the cost-plus-fixed-fee ceiling of any individual Delivery/Task Order (LOE or Completion).
- (2) To allow the Contractor the flexibility to manage the labor mix and labor hours to provide the optimum support required in performing each Delivery/Task Order, the Contractor may, without notice to the Government, increase or decrease the approved number of hours by labor category at the ACRN level. These adjustments are allowable only to the extent that the maximum number of Labor Hours (LOE) and ceiling price for the ACRN is not exceeded.

g. Materials and Special Test Equipment

- (1) The Materials/Approved ODCs portion of this contract allows for the purchase of consumable materials, STE, and materials required to fabricate a deliverable end-item for the Government. All materials/Approved ODCs that the contractor intends to direct charge to the Task Orders issued under this contract requires the prior written approval by the Government. Task Order Monitors (TO/M) and the Contracting Officer's Representative (COR) are authorized approval for purchases of materials and other direct costs at the limits specified below. Approvals shall be obtained from both the TO/M and the COR. The Procuring Contracting Officer (PCO) shall approve amounts above the limitations specified below.
 - (2). For items requiring PCO approval, the Contractor shall first obtain the TO/M and the COR's concurrence. Following COR's concurrence, the request shall be forwarded to the PCO for approval. Electronic Mail (email) shall be utilized for both steps of this process.
 - (3). The COR is authorized to approve costs for consumable materials including reproduction, postage, media, etc., and/or special test equipment NTE \$5,000 per purchase.
 - (4). The COR is authorized to approve up to \$500,000 for mass storage units. The COR is authorized to approve no more than \$10,000 for expenses related to exhibits, including rental for booth space, graphic design, brochure development, and shipping expenses for the exhibit per event.
- (5). Further, the COR is authorized to approve up to \$300,000 per purchase for the following materials, and/or services as long as the purchase/lease is for the MDDC Facility/Test Data Lab Infrastructure such as:
 - (a) Information Technology (IT), including Computer Hardware and Firmware;
 - (b) IT Support Equipment;
 - (c) Printing and Reproduction equipment;
 - (d) Software;
 - (e) Telecommunications Equipment;
 - (f) Support services for any/all of the above; and all other items which the contractor intends to direct charge to the contract or which could potentially be considered to fall within the parameters of the FAR 45.301 definition of facilities.

(6). Under no circumstance shall the contractor incur materials costs in excess of the NTE amount stated in a task issued under this contract.

H-05 AUTHORIZED TRAVEL AND TRAVEL COSTS AS SPECIFIED UNDER A TRAVEL CLIN (APR 2009)

- a. Travel. All contractor travel (non-local) that is directly billed under this contract as a specific travel CLIN (other than extended commuting travel as defined under paragraph c. below) must be approved in advance in writing by the Task Order Monitor (TO/M) and the Contracting Officer's Representative (COR).
 - b. Extended Commuting Travel.
- (1) All contractor extended commuting travel under this contract must be approved by the COR. Such approval will be granted only after review and government acceptance of contractor documentation showing that extended commuting travel is the most effective means of fulfilling the government's requirements cost and other factors considered.
- (2) Extended commuting travel may be authorized for up to 90 days at a time and must be authorized in advance as stated in b. (1) above.
- c. Definition: Extended Commuting Travel travel that occurs regularly in the performance of this contract where an individual or individuals travel back and forth from their normal place, or city of employment to another location or locations over a 30 day (or longer) period.

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H-06 INSURANCE (Apr 2009)

In accordance with FAR Part 28.307-2, the Contractor shall maintain the types of insurance and coverage listed below:

TYPES OF INSURANCE	MINIMUM AMOUNT
Workmen's Compensation and all occupational disease Employer's Liability including all occupational disease when not covered by Workmen's Compensation above	As required by Federal and State law \$100,000 per accident
General Liability (Comprehensive) Bodily Injury	\$500,000 per occurrence
Automobile Liability (Comprehensive)	
Bodily Injury per person	\$200,000
Bodily Injury per accident	\$500,000
Property Damage per accident	\$ 20,000

H-08 PUBLIC RELEASE OF INFORMATION (Jun 2013)

- a. The policies and procedures outlined herein apply to information submitted by the Contractor and his subcontractors for approval for public release. Prior to public release, all information must be cleared as shown in the "National Industrial Security Program Operations Manual" (DoD 5220.22-M). At a minimum, these materials may be technical papers, presentations, articles for publication and speeches or mass media material, such as press releases, photographs, fact sheets, advertising, posters, compact discs, videos, etc.
- b. All materials which relate to the work performed by the contractor under this contract must be submitted to MDA for review and approval prior to release to the public. Subcontractor public information materials must be submitted for approval through the prime contractor to MDA.
- c. Upon request, the Contracting Officer's Representative (COR) will provide the contractor the MDA Form 003, "Security and Policy Review" or any superseding MDA form. The contractor must complete Sections A-C and E-H of the Form 003 (or comply with the instructions of any superseding form) and submit it to the COR with the materials to be cleared. If the information was previously cleared, provide the Public Release Case Number, if available, and a copy of the previous document highlighting the updated information.
- d. The contractor must submit the following to the COR at least 60 days in advance of the proposed release date:
- (1) the completed Form 003 and one (1) electronic copy of the material to be reviewed. File size must not exceed 25MB; and,
 - (2) a written statement, including:
 - (a) to whom the material is to be released;
 - (b) the desired date for public release;
- (c) a statement that the material has been reviewed and approved by officials of the contractor or the subcontractor, for public release; and,
 - (d) the contract number.
- e. The items submitted must be complete. Photographs must have captions.
- f. Outlines, rough drafts, marked-up copy (with handwritten notes), incorrect distribution statements, For Official Use Only (FOUO) information, export controlled, or International Traffic in Arms Regulations (ITAR) information will not be accepted or cleared.
- g. Abstracts or abbreviated materials may be submitted if the intent is to determine the feasibility of going further in preparing a complete paper for clearance. However, clearance of abstracts or abbreviated materials does not satisfy the requirement for clearance of the entire paper.
- h. The MDA Director of Public Affairs (MDA/PA) is responsible for coordinating the public release review. MDA/PA will work directly with the COR if there are questions or concerns regarding submissions. MDA/PA will not work with contractors who have not gone through their COR.
- i. The COR will notify the contractor of the agency's final decision regarding the status of the request.
- j. Once information has been cleared for public release, it is in the public domain and must always be used in its originally cleared context and format. Information previously cleared for public release but containing new, modified or further developed information must be submitted again for public release following the steps outlined in items a. through h. above.

H-09 ORGANIZATIONAL CONFLICT OF INTEREST (Jun 2012)

a. Purpose: The primary purpose of this clause is to aid in ensuring that:

- (1) the Contractor's objectivity and judgment are not biased because of its present or planned interests which relate to work under this contract;
- (2) the Contractor does not obtain unfair competitive advantage by virtue of its access to non-public information regarding the Government's program plans and actual or anticipated resources; and
- (3) the Contractor does not obtain unfair competitive advantage by virtue of its access to proprietary information belonging to others.
- b. Scope: Organizational Conflict of Interest (OCI) rules, procedures and responsibilities as described in FAR Subpart 9.5 shall be applicable to this contract and any resulting subcontracts.
- (1) The general rules in FAR 9.505-1 through 9.505-4 and the restrictions described herein shall apply to performance or participation by the Contractor and any of its affiliates or their successors-in-interest (hereinafter collectively referred to as "Contractor") in the activities covered by this contract as prime Contractor, subcontractor, co-sponsor, joint venturer, consultant, or in any similar capacity.
 - (2) The Missile Defense Agency's OCI policy is in Attachment X of this contract.
- c. Access to and Use of Nonpublic Information: If the Contractor, in performance of this contract, obtains access to nonpublic information such as plans, policies, reports, studies, financial plans, or data which has not been released or otherwise made available to the public, the Contractor agrees that without prior written approval of the Contracting Officer, it shall not:
 - (1) use such information for any private purpose;
 - (2) release such information.
- d. Access to and Protection of Proprietary Information: The Contractor agrees to exercise diligent effort to protect proprietary information from misuse or unauthorized disclosure in accordance with the provisions of FAR 9.505-4. The Contractor may be required to enter into a written non-disclosure agreement with the third party asserting proprietary restrictions.
- e. Snbcontracts: The Contractor shall include this clanse in consulting agreements, teaming agreements, subcontracts, or other arrangements for provision of services or supplies of any tier. The terms "contract", "Contractor", and "Contracting Officer" shall be appropriately modified to preserve the Government's rights.

f. Representations and Disclosures:

- (1) The Contractor represents that it has disclosed to the Contracting Officer, prior to award, all facts relevant to the existence or potential existence of organizational conflicts of interest as that term is used in FAR Subpart 9.5. To facilitate disclosure and Contracting Officer approval, the Contractor shall complete an OCI Analysis/Disclosure Form for each MDA, Ballistic Missile Defense (BMD), and BMD-related contract or subcontract (form shall be requested from the Procuring Contracting Officer).
- (2) The Contractor represents that if it discovers an organizational conflict of interest or potential conflict of interest after award, a prompt and full disclosure shall be made in writing to the Contracting Officer. This disclosure shall include a description of the action the Contractor has taken or proposes to take in order to avoid or mitigate such conflicts.

g. Remedies and Waiver:

(1) For breach of any of the above restrictions or for non-disclosure or misrepresentation of any relevant facts required to be disclosed concerning this contract, the Government may: terminate this contract for default; disqualify the Contractor from subsequent related contractual efforts if necessary to neutralize a resulting

organizational conflict of interest; and pursue such other remedies as may be permitted by law or this contract. If, however, in compliance with this clause, the Contractor discovers and promptly reports an organizational conflict of interest (or the potential thereof) subsequent to contract award, the Contracting Officer may terminate this contract for convenience if such termination is deemed to be in the best interest of the Government or take other appropriate actions.

(2) The parties recognize that this clause has potential effects which will survive the performance of this contract and that it is impossible to foresee each circumstance to which it might be applied in the future. Accordingly, the Contractor may at any time seek a waiver from the Director, MDA, (via the Contracting Officer) by submitting a full written description of the requested waiver and the reasons in support thereof.

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H-10 ENABLING CLAUSE FOR BMD INTERFACE SUPPORT (APR 2009)

- a. It is anticipated that, during the performance of this contract, the Contractor will be required to support Technical Interface/Integration Meetings (TIMS) with other Ballistic Missile Defense (BMD) Contractors and other Government agencies. Appropriate organizational conflicts of interest clauses and additional costs, if any, will be negotiated as needed to protect the rights of the Contractor and the Government.
- b. Interface support deals with activities associated with the integration of the requirements of this contract into BMD system plans and the support of key Missile Defense Agency (MDA) program reviews.
- c. The Contractor agrees to cooperate with BMD Contractors by providing access to technical matters, provided, however, the Contractor will not be required to provide proprietary information to non-Government entities or personnel in the absence of a non-disclosure agreement between the Contractor and such entities.
- d. The Contractor further agrees to include a clause in each subcontract requiring compliance with paragraph c. above, subject to coordination with the Contractor. This agreement does not relieve the Contractor of its responsibility to manage its subcontracts effectively, nor is it intended to establish privity of contract between the Government and such subcontractors.
- e. Personnel from BMD Contractors or other Government agencies or Contractors are not authorized to direct the Contractor in any manner.
- f. This clause shall not prejudice the Contractor or its subcontractors from negotiating separate organizational conflict of interest agreements with BMD Contractors; however, these agreements shall not restrict any of the Government's rights established pursuant to this clause or any other contract.

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H-11 MDA VISIT AUTHORIZATION PROCEDURES (Nov 2012)

a. The Contractor shall submit all required visit clearances in accordance with current NISPOM regulations. Visit clearances shall identify the contract number.

For Visit Requests to the National Capital Region send to:

JPAS SMO Code: DDAAU4 Missile Defense Agency Attn: Access Control Center 5700 18th Street, Bldg 245 Fort Belvoir, VA 22060-5573 571-231-8249 571-231-8099 FAX ACC@MDA.mil

For Visit Requests to Huntsville, AL send to:

Missile Defense Agency,
JPAS SMO Code: DDAAUH
Attn: Visitor Control
Bldg 5224 Martin Road
Redstone Arsenal, AL 35898
256-450-3215
256-450-3222 FAX
MDAvisitorcontrolincominghsv@mda.mil

For Visit Requests to Colorado Springs, CO send to:

Missile Defense Agency, SMO Code: DDAAUJ Attn: Visitor Control 720 Irwin Drive, Bldg 720 Room 125 Schriever AFB, CO 80912 719-721-0362 719-721-8399 FAX dosscosvar@mda.mil

b. The COR is authorized to approve visit requests for the Contracting Officer.

H-12 CONTROL OF ACCESS TO MDA SPACES AND INFORMATION SYSTEMS (SEP 2013)

- a. To maintain the security of the MDA spaces and information systems, the contractor shall notify the COR in writing whenever a prime or subcontractor employee included on the current visit authorization request/letter no longer supports this contract. This requirement shall apply to both contractor and employee initiated termination of services and to temporary suspension of services.
- b. The contractor will cooperate with COR in facilitating the employee's return of all government issued credentials, e.g., badges, common access cards (CACs), SIPRNet tokens. Specifically, upon notification, the COR will work with the organization's Security Operations Center and the MDA Service Desk to ensure timely action to:
 - (1) remove the employee from the current visit authorization request/letter;
 - (2) cancel Government issued credentials pursuant to the visit authorization request/letter; and,
 - (3) terminate the MDA LAN account/access privileges.
- c. In addition to actions related to MDA access control, the contractor shall maintain accountability for Government issued credentials provided under this contract. Government issued credentials are the property of the U.S.

Government and shall not be retained by cardholders upon expiration, replacement, or when the DoD affiliation of employees has been terminated. The contractor shall coordinate with the COR to ensure government issued credentials are retrieved in accordance with local command or installation procedures. Unauthorized possession of an official credential, like a CAC, can be prosecuted criminally under section 701, title 18, United States Code.

d. The contractor shall identify the reason for and date of termination or expected period of suspension and submit the notification to the COR within five (5) working days prior to service discontinuation. For unplanned termination or suspension of services, notification shall be made on the same working day as the termination/suspension action.

H-14 PERSONNEL QUALIFICATIONS (MAY 2005)

 The Contractor shall promptly notify the Contracting Officer and Contracting Officer's Representative
prior to making any changes in key staff. If replacing key staff the Contractor shall adhere to the following: (1)
replacement person's qualifications are equal to or better than the qualifications of the person being replaced; or (2
the added person's qualifications are equal to or better than the core capabilities of this contract. Key staff position
are all leads identified in Section L-6.1(2):

Let.	dentified in occion D off	
1.	Program Manager	(b)(6)
2.	Deputy Program Manager	
3	Rusiness Manager	

- 4. Lead
- 5. Lead
- 6. Lead

(lines may be added as necessary)

- b. All Contractor notifications must provide the name and departure date for the incumbent leaving, a complete resume for the proposed substitute, and any other pertinent information requested by the Contracting Officer. The Government shall be provided the opportunity to review the proposed substitution regarding qualifications, security matters or any other concerns which could, in its opinion, affect performance under this contract.
- c. This clause does not, in any way, abrogate the contractor's authority to hire or assign personnel as it sees fit, or its responsibility to fill key positions with qualified personnel.

H-16 CONTRACTOR ACCESS TO PLANNING, PROGRAMMING, BUDGETING AND EXECUTION (PPBE) DATA (APR 2009)

- a. In order to perform the requirements of this contract, the Contractor shall be required to receive, review, analyze, and prepare (hereinafter shall be referred to as "process") reports/data which contain Government Planning, Programming, Budgeting, and Execution (PPBE) data. However, the Missile Defense Agency is authorized to release PPBE data to the Contractor only after compliance with the provisions of this clause has been met. Additionally, the Contractor is also required to comply with the provisions of MDA Directive 7045.01, "Contractor Access to Planning, Programming, Budgeting, and Execution (PPBE) Data" where applicable.
- b. The prime Contractor shall provide the following information to the Contracting Officer within fifteen (15) days from the date of this contract:
 - (1) Affiliates (parent company, subsidiaries, joint ventures, and partnerships, etc.):
 - (a) Company's name and complete address;
 - (b) Affiliation; and
 - (c) Nature of the company's business.

- (2) Agents, consultants, and subcontractors related to this contract:
- (a) Company's name and complete address;
- (b) Relationship; and
- (c) Nature of the company's business.

The Contracting Officer shall be immediately notified in writing in the event of any changes in b (1) or (2) above throughout the performance of this contract. With regard to competing on future MDA procurements, the Contractor must abide by the Organizational Conflict of Interest provisions of this contract.

- c. PPBE data is defined as: Current or future Planning, Programming, Budgeting and Execution (PPBE) data regarding any activity relating to the MDA Program or any of its projects regardless of the funding source or date of the document.
- (1) Planning data defines the national military strategy; integrates the military forces necessary to accomplish that strategy; prioritizes the resources for effectively accomplishing the mission; and provides decision options.
- (2) Programming data reflects the systematic analysis of missions and objectives to be achieved, alternative methods, and effective allocation of limited resonrces.
 - (3) Budgeting data are detailed financial estimates of the MDA Program or any of its related projects.
 - (4) Execution data relates to the recording of expenditures that document how the funds were spent.
- d. The following list of documents (which is exemplary but not all inclusive) obtained from DOD Directive 7045.14, "The Planning, Programming and Budgeting System (PPBS)", May 22, 1984 and other sources are considered PPBE documents:
 - (1) PLANNING
 - (a) Strategic Planning Guidance (SPG)
 - (b) Fiscal Guidance (when separate from SPG or Joint Planning Guidance)
 - (c) Directors' Intent
 - (d) Technical Planning Guide
 - (2) PROGRAMING
 - (a) Program Objective Memoranda (POM)
 - (b) Joint Programming Guidance (JPG)
- (c) Future Year Defense Program (FYDP) documents (POM Defense Program, Procurement & RDT&E Annexes)
 - (d) Program Change Proposals (PCPs)
 - (e) POM Issue Papers
 - (f) Proposed Program Reductions (Or Program Offsets)
 - (g) Tentative Issue Decision Memoranda
 - (h) Program Decision Memoranda
 - (3) BUDGETING
- (a) Future Year Defense Program (FYDP) documents for September Budget Estimate Submission (BES) & President's BES including Procurement (P-1), RDT&E (R-1), & Construction (C-1) Program Annexes
 - (b) Financial Control Board (FCB) Documentation
 - (c) Classified P-1, R-1, & C-1 Program Annexes

- (d) Program Budget Decisions/Defense Management Review Decisions/Management Initiative Directives (MID)
 - (e) Reports Generated by the Comptroller Information System (CIS)
 - (f) Budget Change Proposals (BCPs)
 - (4) EXECUTION
 - (a) DD Form 1414 Base for Reprogramming
 - (b) DD Form 1416 Report of Programs
 - (c) Contract Award Reports
 - (d) DD COMP (M) 1002 Appropriation Status by Fiscal Year Program
 - (e) FCB Execution Review Documentation
- e. The Contractor shall be responsible for informing its personnel (hereinafter includes persons employed by the Contractor as an agent, consultant, or subcontractor) of the provisions of this clause and providing original MDA PPBE certifications "PPBE Non-Disclosure Agreements "(MDA Form 99) attached to the Contracting Officer within fifteen (15) days after the award of this contract. A "PPBE Non-Disclosure Agreement" shall be obtained from each Contractor employee involved in the performance of this contract that requires access to such data. Each individual shall be required to agree to:
- (1) Read and comply with the applicable provisions of this clause, the non-disclosure agreement, and the provisions of MDA Directive 7045.01
 - (2) Handle PPBE data as for official use only.
- (3) Ensure PPBE data entrusted to them will ONLY be used in accordance with applicable MDA governing regulations, for the purpose for which it was provided, and within the scope of the Statement of Work.
- (4) Not divulge PPBE data (obtained directly or indirectly in the performance of this contract unless directed by the Contracting Officer) to any individual, except to Government personnel whom they know to have a "need-to-know" and non-Government person(s) whom they know to have MDA PPBE authorization. Even though data becomes part of the public domain, contractor personnel are bound by the provisions of this clause not to confirm or deny questions regarding PPBE data. Inquiries by unauthorized persons should be referred to the Contracting Officer's Representative or the Contracting Officer. (Verification of contractor personnel authorized access to PPBE data can be obtained only from the Contracting Officer.)
- (5) Not transport (by any medium), maintain, or process PPBE data outside a Government facility unless the removal or preparation of such data at the facility is accomplished in accordance with a company's facility plan approved by MDA. (Verification of MDA PPBE-approved contractor facilities and individuals can be obtained from the Contracting Officer.) Authorization to transport PPBE data shall be provided by the Contracting Officer.
- (6) Notify the Contracting Officer promptly if any non-Government person(s) or company(s) requests access to PPBE data.
- f. The Contractor shall be responsible for immediately notifying the Contracting Officer in writing of any changes in its personnel with access to PPBE data, such as departures, new employees, or employees who no longer need access to such data under this contract.
- g. Contractor personnel who have been granted access to PPBE data shall process, when possible, such data in Government workspaces using equipment furnished by the Government. However, if a contractor anticipates processing PPBE data in a Government facility on Contractor-owned equipment, prior written approval from the Contracting Officer must be obtained. The Contractor's written request should describe the equipment being used and a brief justification. After approval by the Contracting Officer, the request must be endorsed by the appropriate MDA office before bringing the equipment into the facility:

- (1) Information Management and Technology Operations all information technology equipment to include telefax and reproduction machines.
 - (2) Infrastructure and Environment Directorate all other equipment and furniture.
- h. Processing PPBE data at the Contractor's facility shall be performed only when absolutely essential and processing in Government workspaces is impractical. Prior to the processing of any such data outside of a Government facility or removal of PPBE data from a Government facility, the Contractor shall submit a written plan to the Contracting Officer outlining the procedures for maintaining and safeguarding such data at its facility. The Contractor shall submit its own plan or a plan which meets the general requirements identified in MDA Directive 7045.01 The plan shall be approved in writing by the Contracting Officer prior to removal of any PPBE data from a Government facility or the processing of any such data in the contractor's facility. A Contractor may submit a separate plan for each of its facilities that need to maintain such data or one plan as long as any differences between the procedures followed at each facility are clearly distinguishable in the plan. If an agent, consultant, or subcontractor requires the processing of PPBE data at its facility(s), they also must submit a separate facility plan through the prime Contractor for approval by the Contracting Officer.

NOTE: A plan is not required for Contractor personnel who have been given prior access to PPBE data to transport, process, or maintain such data at a Government or an MDA-approved contractor facility. (Verification of MDA approved Contractor facilities and authorized personnel can be obtained only from the Contracting Officer.)

- i. If the Contractor is not required to process PPBE data at its facility(s), the contractor shall inventory all Government documents in its possession. The contractor shall notify the Contracting Officer in writing of such documents and request the method of document disposal. If the requirement to process such data at the contractor's facility(s) changes in the future, compliance with paragraph h above shall be required.
- j. The Contractor shall provide training for all employees who require access to PPBE data on the proper handling and disclosure of such data. The contractor shall be responsible for ensuring that persons in their employment that have been granted access to PPBE data understand the consequences of divulging such data. Revealing PPBE data to unauthorized persons may provide other companies with an unfair advantage in future competitions or jeopardize national security interests.
- k. In the event the Contractor or any of its employees, agents, subcontractor employees, or consultants fail to comply with the provisions of this clause, such noncompliance shall be deemed a material breach of the contract for which the Government reserves the right to terminate the contract for default and/or resort to such other rights and remedies, as provided for under this contract or under Federal laws. Noncompliance with the provisions of this clause may also adversely affect the evaluation of a Contractor's reliability in future acquisitions.

H-20 SENSITIVE INFORMATION TECHNOLOGY WORK (JUL 2011)

a. DoD 5200.2-R, DoD Personnel Security Program, requires Contractor personnel, who perform work on sensitive Information Technology (IT)/Automated Data Processing (ADP) systems (hereafter referred to as IT), to be assigned to positions which are designated at one of three sensitivity levels (IT-I, IT-II or IT-III). These designations equate to Critical Sensitive, Non-Critical Sensitive, and Non-Sensitive. Working On-Site in any MDA Facility requires a minimum Sensitivity of IT-II. The following investigations are required:

IT-I designated positions require a Single Scope Background Investigation (SSBI).

IT-II designated positions require a National Agency Check with Law and Credit (NACLC).

IT-III positions associated with MDA are found only at contractor's facilities. See below for requirement.

b. The required investigation will be completed prior to the assignment of individuals to sensitive duties associated with the position.

- c. For IT-III positions at the Contractor's facility, the Contractor will forward their employee information (completed SF 85P, Questionnaire for Positions of Public Trust), and two (2) DD Forms 258 (Fingerprint cards) either electronically or on magnetic media to: Missile Defense Agency, Security and Emergency Management; ATTN: Personnel Security, 5700 18th Street, Bldg 245, Fort Belvoir, VA 22060-5573.
- d. MDA retains the right to request removal of Contractor personnel, regardless of prior clearance or adjudication status, whose actions, while assigned to this contract, clearly conflict with the interests of the Government. The reason for removal will be fully documented in writing by the Contracting Officer. When and if such removal occurs, the Contractor will within 30 working days assign qualified personnel to any vacancy(ies) thus created.

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H-23 CONTRACTOR EMPLOYEE OUT-PROCESSING (SEP 2012)

Prior to the departure of contractor personnel who have been issued MDA Common Access Cards (CACs), building passes and/or MDA computers, cell phones or other associated peripherals, the departing employee shall complete the MDA Form 14, Out-Processing Checklist, as required by MDA Instruction 1400.06-INS, and return the completed checklist, with all required signatures, to the cognizant Contracting Officer's Representative (COR). The COR will ensure the completed Out-Processing Checklist is provided to the MDA Contracting Officer for retention in the official contract file.

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H-27 FOREIGN PERSONS (Jun 2010)

- 1. "Foreign National" (also known as Foreign Persons) as used in this clause means any person who is NOT:
- a. a citizen or national of the United States; or
- b. a lawful permanent resident; or
- c. a protected individual as defined by 8 U.S.C.1324b(a)(3).

"Lawful permanent resident" is a person having the status of having been lawfully accorded the privilege of residing permanently in the United States as an immigrant in accordance with the immigration laws and such status not having changed.

"Protected individual" is an alien who is lawfully admitted for permanent residence, is granted the status of an alien lawfully admitted for temporary residence under 8 U.S.C.1160(a) or 8 U.S.C.1255a(a)(1), is admitted as a refugee under 8 U.S.C.1157, or is granted asylum under section 8 U.S.C.1158; but does not include (i) an alien who fails to apply for naturalization within six months of the date the alien first becomes eligible (by virtue of period of lawful permanent residence) to apply for naturalization or, if later, within six months after November 6, 1986, and (ii) an alien who has applied on a timely basis, but has not been naturalized as a citizen within 2 years after the date of the application, unless the alien can establish that the alien is actively pursuing naturalization, except that time consumed in the Service's processing the application shall not be counted toward the 2-year period."

2. Prior to contract award, the contractor shall identify any lawful U.S. permanent residents and foreign nationals expected to be involved on this project as a direct employee, subcontractor or consultant. For these individuals, in addition to resumes, please specify their country of origin, the type of visa or work permit under which they are performing and an explanation of their anticipated level of involvement on this project. You may be asked to provide additional information during negotiations in order to verify the foreign citizen's eligibility to participate on a contract. Supplemental information provided in response to this clause will be protected in accordance with Privacy Act (5 U.S.C. 552a), if applicable, and the Freedom of Information Act (5 U.S.C. 552(b)(6)). After award of the contract, the Contractor shall promptly notify the Contracting Officer and Contracting Officer's Representative with the information above prior to making any personnel changes involving foreign persons. No changes involving foreign persons will be allowed without prior approval from the Contracting Officer. This clause does not remove any liability from the contractor to comply with applicable ITAR and EAR export control obligations and restrictions. This clause shall be included in any subcontract."

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H-28 DISTRIBUTION CONTROL OF TECHNICAL INFORMATION (May 2013)

- a. The following terms applicable to this clause are defined as follows:
- 1. DoD Official. Serves in DoD in one of the following positions: Program Director, Deputy Program Director, Program Manager, Deputy Program Manager, Procuring Contracting Officer, Administrative Contracting Officer, or Contracting Officer's Representative.
- 2. Technical Document. Any recorded information (including software) that conveys scientific and technical information or technical data.
- 3. Scientific and Technical Information. Communicable knowledge or information resulting from or pertaining to the conduct or management of effort under this contract. (Includes programmatic information).
 - 4. Technical Data. As defined in DFARS 252,227-7013.
- b. Except as otherwise set forth in the Contract Data Requirements List (CDRL), DD Form 1423 the distribution of any technical documents prepared under this contract, in any stage of development or completion, is prohibited outside of the contractor and applicable subcontractors under this contract unless authorized by the Contracting Officer in writing. However, distribution of technical data is permissible to DOD officials having a "need to know" in connection with this contract or any other MDA contract provided that the technical data is properly marked according to the terms and conditions of this contract. When there is any doubt as to "need to know" for purposes of this paragraph, the Contracting Officer or the Contracting Officer's Representative will provide direction. Authorization to distribute technical data by the Contracting Officer or the Contracting Officer's Representative does not constitute a warranty of the technical data as it pertains to its accuracy, completeness, or adequacy. The contactor shall distribute this technical data relying on its own corporate best practices and the terms and conditions of this contract. Consequently, the Government assumes no responsibility for the distribution of such technical data nor will the Government have any liability, including third party liability, for such technical data should it be inaccurate, incomplete, improperly marked or otherwise defective. Therefore, such a distribution shall not violate 18 United States Code § 1905.
- c. All technical documents prepared under this contract shall be marked with the following distribution statement, warning, and destruction notice: When it is technically not feasible to use the entire WARNING statement, an abbreviated marking may be used, and a copy of the full statement added to the "Notice To Accompany Release of Export Controlled Data" required by DoD Directive 5230.25.

- 1. DISTRIBUTION [PCO, Insert the appropriate distribution statement and complete the statement, if necessary, to include the applicable controlling office.]
- 2. WARNING This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979 (Title 50, U.S.C., App. 2401 et seq), as amended. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25
- 3. DESTRUCTION NOTICE For classified documents follow the procedures in DOD 5220.22-M, National Industrial Security Program Operating Manual, February 2006, Incorporating Change 1, March 28, 2013, Chapter 5, Section 7, or DoDM 5200.01-Volume 3, DoD Information Security Program: Protection of Classified Information, Enclosure 3, Section 17. For controlled unclassified information follow the procedures in DoDM 5200.01-Volume 4, Information Security Program: Controlled Unclassified Information.
 - d. The Contractor shall insert the substance of this clause, including this paragraph, in all subcontracts.

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H-29 COMMERCIAL COMPUTER SOFTWARE LICENSE (Mar 2013)

- a. Unless otherwise approved by the PCO, commercial computer software licenses shall, upon delivery and acceptance, designate the U.S. Government as a contingent licensee, able to replace the Contractor as the primary licensee upon notifying the licensor. A copy of the negotiated license shall be furnished to the PCO. The terms of the licenses cannot be inconsistent with Federal procurement law and must satisfy user needs. This includes the Contractor's / subcontractor's needs for the software to perform this contract and the Government's needs for the software to accomplish the Government's ultimate objectives. At a minimum, this shall include the rights to make an archive copy of the software, to relocate the computer on which the software resides, to re-host the software on a different computer, to permit access by support contractors, and to permit the Government to transfer the license to another contractor.
- b. Nothing in this clause shall take precedence over any other clause or provision of this contract. Government concurrence, as defined in paragraph a above, does not in any way affect the Government's technical data rights as established by the terms and conditions of this contract.

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H-30 CONTRACTUAL TERMS & CONDITIONS (Jun 2010)

The terms and conditions herein constitute the entire contract and understanding of the parties and shall supersede all other communications, negotiations, arrangements and agreements, either oral or written, with respect to the subject matter hereof. All proposal documentation including, but not limited to, red line contract terms and conditions, red line statements of work and/or ground rules and assumptions are hereby void and carry no force or affect as it pertains to the interpretation or operation of the language of the instant contract nor should such language be used to provide meaning to any of the terms or conditions contained herein.

H-31 TECHNICAL COGNIZANCE (JUN 2011)

a The Missile Defense Agency (MDA) is the cognizant Government technical organization for this contract and will provide technical instruction as defined herein. Technical instructions shall be exercised by designated/appointed Contracting Officer's Technical Representatives (COTRs):

Title/Position	Authority	Office Symbol
(b)(6)	Alternate COR and COTR	MDA/DTX
	Alternate COR and COTR	MDA/DTX

- b. Technical instruction, as defined in this clause is the process by which the progress of the Contractor's technical efforts are reviewed and evaluated and guidance for the continuation of the effort is provided by the Government. It also includes technical discussions and, to the extent required and specified elsewhere in this contract, defining interfaces between contractors; approving plans; approving Contract Data Requirements List (CDRL) submissions; approving schedules for preliminary and critical design reviews; participating in meetings; providing technical and management information; and responding to request for research and development planning data on all matters pertaining to this contract. The Contractor agrees to accept technical instruction only in the form and procedure set forth herein below.
- c. Except for routine discussions having an impact on Contractor performance, technical instruction described above shall only be authorized and binding on the Contractor if provided in writing from the applicable Government official designated above. The technical instruction shall refer to the applicable paragraph(s) of the Statement of Work (SOW) and shall not effect or result in a change within the meaning of the "CHANGES" clause, or any other change in the SOW, price, schedule, or the level of effort required by the contract. All commitments or changes that affect price, quality, quantity, delivery, or other terms and conditions of the contract must be executed by the Procuring Contracting Officer (PCO). It is emphasized that such changes are outside the authority of the COTR designated above. The COTR is not authorized to issue any instruction which authorizes a change in the contract requirements. Notwithstanding any provision to the contrary in any technical instruction, the estimated cost of this contract, and, if this contract is incrementally funded, the amount of funds allotted, shall not be increased or deemed to be increased by issuance thereof.
- d. A COTR serves as a liaison for technical aspects of the contract and maintains direct communications with both the Contractor and the PCO. A COTR provides surveillance and monitoring of Contractor performance and may provide technical instruction as specified above or as otherwise limited or specified in the appointment or in the contract. A COTR's designation cannot be re-delegated unless authorized in writing by the PCO.
- e. The Contracting Officer's Representative (COR) is authorized to perform specific administrative functions on this contract. The COR monitors and reports contractor performance, inspections and acceptance, security issues, property disposal, tracking of budget and funding issues, approval of invoices (if applicable), and other approvals and administrative functions as delegated by the PCO. These administrative functions shall be exercised by designated/appointed CORs:

Title/Position	Authority	Office Symbol
(b)(6)	COR	MDA/DTX
	Alternate COR	MDA/DTX
	Alternate COR	MDA/DTX

f. The COR has no authority to make any commitments or changes that affect price, quality, quantity, delivery, or other terms and conditions of the contract. This individual is not authorized to issue any instruction which authorizes the Contractor to either exceed or perform less than the contract requirements. Notwithstanding any provision to the contrary in any COR instruction, the estimated cost of this contract, and, if this contract is

incrementally funded, the amount of funds allotted, shall not be increased or deemed to be increased by issuance thereof. A COR's designation cannot be re-delegated unless authorized in writing by the PCO.

g. Government personnel, Government Contractor Support Services (CSS) contractors and Federally Funded Research and Development Companies (FFRDCs) personnel will frequently be present at Integrated Product Team (IPT) meetings and Contractor facilities. The Government IPT members, their CSS support and FFRDCs may communicate with the Contractor on technical issues; review designs/documents/work products; and provide clarification, opinion, and advice on contract requirements. The Contractor shall not construe advice, opinions, reviews, and clarifications from the Government IPT members, their CSS support or FFRDCs as changes to the terms and conditions of the contract. A PCO is the only individual authorized to change the terms and conditions of the contract.

H-32 TRANSITION OUT (Nov 2010)

- a. It is the intent of the Government to provide for an orderly transition during an off-ramp activity related to the end of the contract in order to assure uninterrupted effort throughout the assumption of follow-on Contractor responsibility. When notified, the Contractor shall work closely with the Government to develop a proposal to transition to either the Government or another contractor. The Government will provide the specifics of what the transition includes at the time of the request for change.
 - b. The transition requirements may include the following:
- 1) A transition-out period, which will be mutually agreed upon following notification by the Government of an intent to transfer lab equipment, documentation or system test resources.
- 2) A requirement for the Contractor to work closely with the contractor receiving the lab(s), equipment, and supporting documentation during the transition-out period to allow the receiving contractor time to establish laboratory capability.
- c. The Contractor shall execute an Associate Contractor Agreement (ACA) IAW Section H Clause "PROGRAM SYNCHRONIZATION", attend program reviews, participate in working groups, briefings, and onsite communications, and provide full disclosure of technical, cost, and programmatic information between Contractors/teams associated with meeting the various on-going requirements.

H-33 PROGRAM SYNCHRONIZATION (Nov 2010)

- a. The Missile Defense Agency (MDA) requires the synchronized integration of platforms, sensors, and other components of the BMDS which were or are under separate development by multiple contractors. MDA uses the concept of End-to-End (EtE) performance to serve as the organizing principle that aligns and synchronizes these efforts to achieve the desired operational end-state for the BMDS. Synchronization is defined as the logical alignment of management, design, development, integration, modification, verification and validation, and test activities and processes such that sensors, data links, command and control (C2), and interceptors smoothly and optimally integrate within well-defined and commonly understood requirements and interfaces.
- b. During the performance of this contract, the Contractor shall provide technical data and other information (to include limited and restricted rights data as defined by DFARS 252.227-7013 and 252.227-7014 or information protected under the Freedom of Information Act Exemption 4) to other Ballistic Missile Defense (BMD) Contractors and Government agencies to facilitate MDA objectives.

- c. Pursuant to paragraphs (a) and (b) above the Contractor shall negotiate appropriate Associate Contractor Agreements (ACAs) and Non-Disclosure Agreements (NDAs) with other Contractors as necessary to implement the exchanges of technical data and other information required, ensure total system EtE performance, and also to protect technical data and other information from unauthorized disclosure or use. These agreements must not restrict any of the Government's rights established pursuant to this or any other contract. A copy of each ACA and amendments to ACAs shall be provided to the PCO in order for the Government to document the flow of information.
- d. When associate contracts have been entered into or modified as described in this clause, the associate contractors and general information on the purpose of the associate contracts will be incorporated into this clause as shown below:

Company Name Contract # and Description ACA Purpose

XXX

Complete as Appropriate

- e. The ACAs shall, at a minimum, include the following general information: (1) Identify the associate contractors and their relationships; (2) Identify the program involved and the relevant Government contracts of the associate contractors; (3) Describe the associate contractor interfaces by general subject matter; (4) Specify the categories of information to be exchanged or support to be provided; (5) Include the expiration date (or event) of the ACA; and (6) Identify potential conflicts between relevant Government contracts and the ACA; include agreements on protection of technical data or other information and restrictions on employees.
- f. The Contractor's performance with respect to integration support, cooperation, and the exchange and sharing of information with other BMD contractors, shall comply with security classification requirements as outlined in the DD Form 254 incorporated into this contract.
- g. Nothing in this clause shall take precedence over any other clause or provision of this contract nor does it in any way effect the Government's technical data rights.

H-35 INCORPORATING COMMERCIAL AND OPEN SOURCE SOFTWARE (Aug 2012)

- a. DFARS 252,227-7014(d) requires the written approval of the PCO before the Contractor may incorporate any copyrighted computer software to the software to be delivered under this contract.
- A request for approval to incorporate Commercial Computer Software should be accompanied by a license that conforms with the requirements of the Commercial Computer Software Licenses clause of this contract.
- c. A request for approval to incorporate Open Source Software must be accompanied by the applicable license, a detailed description of the source of the software and how it has been or will be used, and an explanation of the restrictions imposed and potential risks and liabilities.
- d. Nothing in this clause shall take precedence over any other clause or provision of this contract. Government concurrence, as defined in paragraph a above, does not in any way affect the Government's technical data rights as established by the terms and conditions of this contract.
- H-36 CONTRACTOR IDENTIFICATION AND ASSERTION OF RESTRICTIONS ON THE GOVERNMENT'S USE, RELEASE, OR DISCLOSURE OF NON-COMMERCIAL TECHNICAL DATA OR COMPUTER SOFTWARE (DEC 2011)

- a. The contractor and its subcontractors shall provide a completed Attachment in accordance with DFARS 252.227-7017 entitled "Identification and Assertion of Restrictions on the Government's Use, Release, or Disclosure of Technical Data or Computer Software" that is signed and dated by a responsible official of the Contractor. This Attachment is incorporated herein by reference as if fully set forth. The Attachment identifies and provides information pertaining to technical data (including computer software documentation) and computer software that the contractor and subcontractors claim to qualify for delivery with less than Unlimited Rights. The contractor agrees not to withhold delivery of the technical data or software based on its claims. The Government shall investigate the validity of the contractor's claims and therefore reserves all its rights regarding the technical data/software in question, to include those rights set forth in: DFARS 252.227-7013, Rights in Technical Data -Noncommercial Items; DFARS 252.227-7014, Rights in Noncommercial Computer Software and Noncommercial Computer Software Documentation; DFARS 252.227-7019, Validation of Asserted Restrictions--Computer Software; DFARS 252.227-7028, Technical Data or Computer Software Previously Delivered To the Government; and, DFAR 252.227-7037, Validation Of Restrictive Markings On Technical Data clauses until a determination is made.
- b. The contractor shall have, maintain, and follow written procedures sufficient to assure that restrictive markings/legends are used only when authorized by the terms of this contract and shall maintain records sufficient to justify the validity of any restrictive markings/legends on any technical data or computer software or computer software documentation delivered under this contract. The Contractor agrees that the Government has Unlimited Rights as defined by DFARS 252.227-7013 and 252.227-7014 in any deliverable technical data or computer software or computer software documentation not listed in the Attachment and that such data or software will not be subject to any restrictive markings or legends.

H-37 INSERTION OF LIMITED OR RESTRICTED RIGHTS (DEC 2010)

- a. Hardware items which are subject to Limited Rights in their associated technical data as defined in DFARS 252.227-7013 and software items which are subject to Restricted Rights as defined in DFARS 252.227-7014 shall not be incorporated into the design of any systems, or models/simulations thereof under this contract without the prior written authorization of the PCO. The Contractor's request shall include a rough order of magnitude (ROM) estimate to perform development if the data or software cannot be used as requested. If the PCO does not provide a decision within 30 days of the request, the request is considered denied. In the event the PCO authorizes inclusion of the Limited Rights technical data and/or Restricted software, such data or software will be added as an attachment within Section J.
- b. Using Government assets in an Independent Research and Development (IRAD) project may be authorized on a case by case basis. The Contractor's request shall include an offer of consideration for use of such Government assets. The Government will evaluate the request, including the Contractor's offer of consideration, and either approve, deny, or offer an alternative form of consideration. Any such consideration will be mutually agreed to by the parties prior to use of Government assets. Consideration should include, at a minimum, specially negotiated rights granting the Government a license for Government Purpose Rights IAW DFARS 252.227-7013 and 252.227-7014 in the subject IRAD project. When the Contractor requests the use of Government assets for an IRAD project, the request shall include the purpose of the IRAD project and the potential benefit to the Government. The Contractor will be required to execute a bailment agreement prior to the transfer or use of Government assets.

H-39 COMPLIANCE WITH FAR 52.219-14, LIMITATION ON SUBCONTRACTING (FEB 2012)

a. The period of time used to determine compliance with FAR 52.219-14, Limitation on Subcontracting, will be the base contract period of performance or ordering period in the case of an Indefinite-Delivery Indefinite-Quantity (IDIQ) contract. Small business contractors do not have to comply with the percentage of the cost of

contract performance incurred for each individual order placed under an IDIQ. In the case of Options, the Option periods will be used to determine compliance.

- b. A concern is defined at FAR 19.001. For the purpose of making affiliation findings see FAR 19.101.
- c. Pursuant to 13 CFR Section 121.103(h), a joint venture may or may not be in the form of a separate legal entity.
- d. In accordance with 13 CFR Section 125.6(i), if the contractor is a joint venture and meets the following requirements, compliance with the "50% rule" will apply to the cooperative effort of the joint venture, not its individual members:
 - (1) The joint venture contractor is exempt from affiliation under 13 CFR Section 121.103(h)(3); and,
 - (2) The joint venture contractor qualifies as a small business concern.

Section I - Contract Clauses

CLAUSES INCORPORATED BY REFERENCE

52.202-1	Definitions	JAN 2012
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	SEP 2006
52.203-7	Anti-Kickback Procedures	OCT 2010
52.203-8	Cancellation, Rescission, and Recovery of Funds for Illegal of	rJAN 1997
	Improper Activity	
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	OCT 2010
52.203-13	Contractor Code of Business Ethics and Conduct	APR 2010
52.203-14	Display of Hotline Poster(s)	DEC 2007
52.204-2	Security Requirements	AUG 1996
52.204-4	Printed or Copied Double-Sided on Postconsumer Fiber Content Paper	MAY 2011
52.204-7	Central Contractor Registration	FEB 2012
52.204-9	Personal Identity Verification of Contractor Personnel	JAN 2011
52.204-10	Reporting Executive Compensation and First-Tier Subcontract Awards	FEB 2012
52,209-6		AUG 2013
32,209-0	Protecting the Government's Interest When Subcontracting With Contractors Debarred, Suspended, or Proposed for Debarment	AUG 2013
52.210-1	Market Research	APR 2011
52.211-5	Material Requirements	AUG 2000
52.211-15	Defense Priority And Allocation Requirements	APR 2008
52.215-2	Audit and RecordsNegotiation	OCT 2010
52.215-8	Order of PrecedenceUniform Contract Format	OCT 1997
52.215-11	Price Reduction for Defective Certified Cost or Pricing Data- Modifications	
52.215-13	Subcontractor Certified Cost or Pricing DataModifications	OCT 2010
52.215-14	Integrity of Unit Prices	OCT 2010
52.215-15	Pension Adjustments and Asset Reversions	OCT 2010
52.215-18	Reversion or Adjustment of Plans for Postretirement Benefits	
	(PRB) Other than Pensions	
52.215-19	Notification of Ownership Changes	OCT 1997
52.215-21	Requirements for Certified Cost or Pricing Data or	OCT 2010
	Information Other Than Certified Cost or Pricing Data Modifications	
52.215-21 Alt II	Requirements for Cost or Pricing Data or Information Other Than Cost or Pricing DataModifications (Oct 2010) - Alternate II	OCT 1997
52.215-23	Limitations on Pass-Through Charges	OCT 2009
52.216-7	Allowable Cost And Payment	JUN 2011
52.216-8	Fixed Fee	JUN 2011
52.216-22	Indefinite Quantity	OCT 1995
52.216-24	Limitation Of Government Liability	APR 1984
52.216-25	Contract Definitization	OCT 2010
52.219-6	Notice Of Total Small Business Set-Aside	NOV 2011
52.219-8	Utilization of Small Business Concerns	JAN 2011

52.219-28	Post-Award Small Business Program Rerepresentation	APR 2009
52.222-3	Convict Labor	JUN 2003
52.222-4	Contract Work Hours and Safety Standards Act - Overtime Compensation	JUL 2005
52.222-19	Child Labor Cooperation with Authorities and Remedies	JUL 2010
52.222-21	Prohibition Of Segregated Facilities	FEB 1999
52.222-26	Equal Opportunity	MAR 2007
52.222-35	Equal Opportunity for Veterans	SEP 2010
52.222-36	Affirmative Action For Workers With Disabilities	OCT 2010
52.222-37	Employment Reports on Veterans	SEP 2010
52.222-40	Notification of Employee Rights Under the National Labor	DEC 2010
32.222-40	Relations Act	DEC 2010
52.222-50	Combating Trafficking in Persons	FEB 2009
52.222-54	Employment Eligibility Verification	JAN 2009
52.223-5	Pollution Prevention and Right-to-Know Information	MAY 2011
52.223-6	Drug-Free Workplace	MAY 2001
52.223-10	Waste Reduction Program	MAY 2011
52.223-16	IEEE 1680 Standard for the Environmental Assessment of	DEC 2007
Julius V	Personal Computer Products	DEC 2007
52.223-17	Affirmative Procurement of EPA-Designated Items in Service	MAY 2008
	and Construction Contracts	
52.223-18	Encouraging Contractor Policies To Ban Text Messaging	AUG 2011
	While Driving	
52.224-1	Privacy Act Notification	APR 1984
52,224-2	Privacy Act	APR 1984
52.225-13	Restrictions on Certain Foreign Purchases	JUN 2008
52.225-25	Prohibition on Contracting with Entities Engaging in Certain	
52,125 25	Activities or Transactions Relating to Iran Representation	220 2012
	and Certifications.	
52.227-1	Authorization and Consent	DEC 2007
52.227-2	Notice And Assistance Regarding Patent And Copyright	DEC 2007
	Infringement	
52.227-3	Patent Indemnity	APR 1984
52.227-9	Refund Of Royalties	APR 1984
52.227-10	Filing Of Patent ApplicationsClassified Subject Matter	DEC 2007
52.227-11	Patent RightsOwnership By The Contractor	DEC 2007
52.228-5	Insurance - Work On A Government Installation	JAN 1997
52.228-7	InsuranceLiability To Third Persons	MAR 1996
52.232-9	Limitation On Withholding Of Payments	APR 1984
52.232-17	Interest	OCT 2010
52.232-18	Availability Of Funds	APR 1984
52.232-22	Limitation Of Funds	APR 1984
52.232-23	Assignment Of Claims	JAN 1986
52.232-25	Prompt Payment	OCT 2008
52.232-25 Alt I	Prompt Payment (Oct 2008) Alternate I	FEB 2002
52.232-23 ART	Payment by Electronic Funds TransferCentral Contractor	OCT 2003
32.232-33	Registration	OCT 2003
52.232-39	Unenforceability of Unauthorized Obligations	JUN 2013
52.233-1	Disputes	JUL 2002
52.233-1 Alt I	Disputes (Jul 2002) - Alternate I	DEC 1991
52.233-1 Alt 1 52.233-2	Service Of Protest	SEP 2006
52.233-3	Protest After Award	AUG 1996
52.233-3 Alt I	Protest After Award (Aug 1996) - Alternate I	JUN 1985
52.233-4	Applicable Law for Breach of Contract Claim	OCT 2004
34.433-4	Applicable Law for Dieden of Contract Claim	OC1 2004

52.237-2	Protection Of Government Buildings, Equipment, And Vegetation	APR 1984
52.237-3	Continuity Of Services	JAN 1991
52.239-1	Privacy or Security Safeguards	AUG 1996
52.242-1	Notice of Intent to Disallow Costs	APR 1984
52.242-3	Penalties for Unallowable Costs	MAY 2001
52.242-4	Certification of Final Indirect Costs	JAN 1997
52.242-13	Bankruptcy	JUL 1995
52.243-2	ChangesCost-Reimbursement	AUG 1987
52.243-2 Alt II	ChangesCost-Reimbursement (Aug 1987) - Alternate II	APR 1984
52.243-6	Change Order Accounting	APR 1984
52.243-7		APR 1984
52.244-2	Notification Of Changes Subcontracts	OCT 2010
		DEC 2010
52.244-6	Subcontracts for Commercial Items	
52.245-1	Government Property	AUG 2010
52.245-9	Use And Charges	AUG 2010
52.246-23	Limitation Of Liability	FEB 1997
52.246-24	Limitation Of LiabilityHigh-Value Items	FEB 1997
52.246-25	Limitation Of LiabilityServices	FEB 1997
52.247-1	Commercial Bill Of Lading Notations	FEB 2006
52.247-63	Preference For U.S. Flag Air Carriers	JUN 2003
52.248-1	Value Engineering	OCT 2010
52.249-6	Termination (Cost Reimbursement)	MAY 2004
52.249-14	Excusable Delays	APR 1984
52.251-1	Government Supply Sources	AUG 2010
52.253-1	Computer Generated Forms	JAN 1991
252.201-7000	Contracting Officer's Representative	DEC 1991
252.203-7000	Requirements Relating to Compensation of Former DoD Officials	SEP 2011
252.203-7001	Prohibition Ou Persons Convicted of Fraud or Other Defense- Contract-Related Felonies	- DEC 2008
252.203-7002	Requirement to Inform Employees of Whistleblower Rights	JAN 2009
252.203-7003	Agency Office of the Inspector General	DEC 2011
252.204-7000	Disclosure Of Information	DEC 1991
252.204-7003	Control Of Government Personnel Work Product	APR 1992
252.204-7005	Oral Attestation of Security Responsibilities	NOV 2001
252.204-7008	Export-Controlled Items	APR 2010
252.205-7000	Provision Of Information To Cooperative Agreement Holders	DEC 1991
252.209-7004	Subcontracting With Firms That Are Owned or Controlled By	
	The Government of a Terrorist Country	
252.211-7003	Item Identification and Valuation	JUN 2011
252.211-7007	Reporting of Government-Furnished Equipment in the DoD	NOV 2008
	Item Unique Identification (IUID) Registry	10.00.000
252.211-7008	Use of Government-Assigned Serial Numbers	SEP 2010
252.215-7000	Pricing Adjustments	DEC 1991
252.215-7002	Cost Estimating System Requirements	MAY 2011
252.217-7027	Contract Definitization	OCT 1998
252.223-7004	Drug Free Work Force	SEP 1988
252.223-7006	Prohibition On Storage And Disposal Of Toxic And	APR 1993
	Hazardous Materials	
252.225-7001	Buy American Act And Balance Of Payments Program	OCT 2011
252.225-7002	Qualifying Country Sources As Subcontractors	APR 2003
252.225-7004	Report of Intended Performance Outside the United States and CanadaSubmission after Award	OCT 2010

252.225-7006	Quarterly Reporting of Actual Contract Performance Outside the United States	OCT 2010
252.225-7012	Preference For Certain Domestic Commodities	JUN 2010
252.225-7013	Duty-Free Entry	DEC 2009
252.225-7016	Restriction On Acquisition Of Ball and Roller Bearings	JUN 2011
252.226-7001	Utilization of Indian Organizations and Indian-Owned	SEP 2004
	Economic Enterprises, and Native Hawaiian Small Business Concerns	
252.227-7000	Non-estoppel	OCT 1966
252.227-7013	Rights in Technical DataNoncommercial Items	SEP 2011
252.227-7014	Rights in Noncommercial Computer Software and	MAR 2011
	Noncommercial Computer Software Documentation	
252.227-7015	Technical DataCommercial Items	DEC 2011
252.227-7016	Rights in Bid or Proposal Information	JAN 2011
252.227-7019	Validation of Asserted RestrictionsComputer Software	SEP 2011
252.227-7020	Rights In Special Works	JUN 1995
252.227-7021	Rights In DataExisting Works	MAR 1979
252.227-7025	Limitations on the Use or Disclosure of Government-	MAR 2011
	Furnished Information Marked with Restrictive Legends	
252.227-7026	Deferred Delivery Of Technical Data Or Computer Software	APR 1988
252.227-7027	Deferred Ordering Of Technical Data Or Computer Software	APR 1988
252.227-7030	Technical DataWithholding Of Payment	MAR 2000
252.227-7037	Validation of Restrictive Markings on Technical Data	SEP 2011
252.227-7039	PatentsReporting Of Subject Inventions	APR 1990
252.231-7000	Supplemental Cost Principles	DEC 1991
252.235-7010	Acknowledgment of Support and Disclaimer	MAY 1995
252.242-7006	Accounting System Administration	MAY 2011
252.243-7002	Requests for Equitable Adjustment	MAR 1998
252.244-7000	Subcontracts for Commercial Items and Commercial	SEP 2011
	Components (DoD Contracts)	
252.244-7001	Contractor Purchasing System Administration	MAY 2011
252.245-7001	Tagging, Labeling, and Marking of Government-Furnished Property	FEB 2011
252.245-7002	Reporting Loss of Government Property	FEB 2011
252.245-7003	Contractor Property Management System Administration	MAY 2011
252.245-7004	Reporting, Reutilization, and Disposal	MAY 2013
252.246-7001	Warranty Of Data	DEC 1991
252.247-7023	Transportation of Supplies by Sea	MAY 2002
252.249-7002	Notification of Anticipated Contract Termination or Reduction	OCT 2010
252.251-7000	Ordering From Government Supply Sources	NOV 2004

CLAUSES INCORPORATED BY FULL TEXT

52.209-9 Updates of Publicly Available Information Regarding Responsibility Matters (FEB 2012)
(a) The Contractor shall update the information in the Federal Awardee Performance and Integrity Information System (FAPIIS) on a semi-annual basis, throughout the life of the contract, by posting the required information in the Central Contractor Registration database via https://www.acquisition.gov.

(b) As required by section 3010 of the Supplemental Appropriations Act, 2010 (Pub. L. 111-212), all information posted in FAPIIS on or after April 15, 2011, except past performance reviews, will be publicly available. FAPIIS consists of two segments--

- (1) The non-public segment, into which Government officials and the Contractor post information, which can only be viewed by--
- (i) Government personnel and authorized users performing business on behalf of the Government; or
- (ii) The Contractor, when viewing data on itself; and
- (2) The publicly-available segment, to which all data in the non-public segment of FAPIIS is automatically transferred after a waiting period of 14 calendar days, except for-
- (i) Past performance reviews required by subpart 42.15;
- (ii) Information that was entered prior to April 15, 2011; or
- (iii) Information that is withdrawn during the 14-calendar-day waiting period by the Government official who posted it in accordance with paragraph (c)(1) of this clause.
- (c) The Contractor will receive notification when the Government posts new information to the Contractor's record.
- (1) If the Contractor asserts in writing within 7 calendar days, to the Government official who posted the information, that some of the information posted to the non-public segment of FAPIIS is covered by a disclosure exemption under the Freedom of Information Act, the Government official who posted the information must within 7 calendar days remove the posting from FAPIIS and resolve the issue in accordance with agency Freedom of Information procedures, prior to reposting the releasable information. The contractor must cite 52.209-9 and request removal within 7 calendar days of the posting to FAPIIS.
- (2) The Contractor will also have an opportunity to post comments regarding information that has been posted by the Government. The comments will be retained as long as the associated information is retained, i.e., for a total period of 6 years. Contractor comments will remain a part of the record unless the Contractor revises them.
- (3) As required by section 3010 of Pub, L. 111-212, all information posted in FAPIIS on or after April 15, 2011, except past performance reviews, will be publicly available.
- (d) Public requests for system information posted prior to April 15, 2011, will be handled under Freedom of Information Act procedures, including, where appropriate, procedures promulgated under E.O. 12600.

(End of clause)

52.216-19 ORDER LIMITATIONS. (OCT 1995)

- (a) Minimum order. When the Government requires supplies or services covered by this contract in an amount of less than \$5,000, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) Maximum order. The Contractor is not obligated to honor:
- (1) Any order for a single item in excess of \$50,000,000;
- (2) Any order for a combination of items in excess of \$50,000,000; or
- (3) A series of orders from the same ordering office within 30 days that together call for quantities exceeding the limitation in subparagraph (1) or (2) above.

- (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) above.
- (d) Notwithstanding paragraphs (b) and (c) above, 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 15 days after issuance, with written notice stating the Contractor's intent not to ship the item (or items) called for and the reasons. Upon receiving this notice, the Government may acquire the supplies or services from another source.

(End of clause)

52.216-22 INDEFINITE QUANTITY. (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 TBD by individual order.

(End of clause)

52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the coutract. These rates may be adjusted only as a result of revisious to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 30 days of the contract's expiration.

(End of clause)

52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

(a) The Government may extend the term of this contract by written notice to the Contractor within 30 days of the contracto's expiration; provided that the Government gives the Contractor a preliminary written notice of its intent

to extend at least 60 days before the contract expires. The preliminary notice does not commit the Government to an extension.

- (b) If the Government exercises this option, the extended contract shall be considered to include this option clause.
- (c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed ten (10) years.

(End of clause)

52.252-2 CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

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

http://farsite.hill.af.mil/

(End of clause)

252.203-7999 Prohibition on Contracting with Entities that Require Certain Internal Confidentiality Agreements (DEVIATION 2015-00010)(FEB 2015)

- (a) The Contractor shall not require employees or subcontractors seeking to report fraud, waste, or abuse to sign or comply with internal confidentiality agreements or statements prohibiting or otherwise restricting such employees or contactors from lawfully reporting such waste, fraud, or abuse to a designated investigative or law enforcement representative of a Federal department or agency authorized to receive such information.
- (b) The Contractor shall notify employees that the prohibitions and restrictions of any internal confidentiality agreements covered by this clause are no longer in effect. (c) The prohibition in paragraph (a) of this clause does not contravene requirements applicable to Standard Form 312, Form 4414, or any other form issued by a Federal department or agency governing the nondisclosure of classified information.
- (d)(1) In accordance with section 743 of Division E, Title VIII, of the Consolidated and Further Continuing Resolution Appropriations Act, 2015, (Pub. L. 113-235), use of funds appropriated (or otherwise made available) under that or any other Act may be prohibited, if the Government determines that the Contractor is not in compliance with the provisions of this clause.
- (2) The Government may seek any available remedies in the event the Contractor fails to perform in accordance with the terms and conditions of the contract as a result of Government action under this clause. (End of clause)

252.216-7006 ORDERING (MAY 2011)

(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 the contract schedule. Such orders may be issued from the effective date of the contract through sixty (60) months. If extended via the exercise of available options, the ordering period will be increased by twelve (12) months for each option period exercised.

- (b) All task orders are subject to the terms and conditions of this contract. In the event of conflict between a task order and this contract, the contract shall control.
- (c)(1) If issued electronically, the order is considered "issued" when a copy has been posted to the Electronic Document Access system, and notice has been sent to the Contractor.
- (2) If mailed or transmitted by facsimile, a task order is considered "issued" when the Government deposits the order in the mail or transmits by facsimile. Mailing includes transmittal by U.S. mail or private delivery services.
- (3) Orders may be issued orally only if authorized in the schedule.

(End of Clause)

H-35 INCORPORATING COMMERCIAL AND OPEN SOURCE SOFTWARE (Aug 2012)

- a. DFARS 252.227-7014(d) requires the written approval of the PCO before the Contractor may incorporate any copyrighted computer software in the software to be delivered under this contract.
- b. A request for approval to incorporate Commercial Computer Software should be accompanied by a license that conforms with the requirements of the Commercial Computer Software Licenses clause of this contract.
- c. A request for approval to incorporate Open Source Software must be accompanied by the applicable license, a detailed description of the source of the software and how it has been or will be used, and an explanation of the restrictions imposed and potential risks and liabilities.
- d. Nothing in this clause shall take precedence over any other clause or provision of this contract. Government concurrence, as defined in paragraph a above, does not in any way affect the Government's technical data rights as established by the terms and conditions of this contract.

Section J - List of Documents, Exhibits and Other Attachments

EXHIBITS/ATTACHMENTS

TITLE	DATE	PAGES
Attachment 01 - MDDC Program Statement of Work (SOW) (SEE SECTIO	N C-02 FOR MDDC SOW)
Attachment 02 – Contract Security Classification Specification (DD 254) SAP Supplement (Ver. 1.0)	03 Oct 2013 15 Sep 2010	13 4
Attachment 03 - Labor Rate Qualifications	14 Jun 2013	10
Attachment 04 - Labor Rates (revised by Modification P00007)	07 Nov 2014	1
Attachment 05 - Government Furnished Property/Equipment List (revised by Modification P00007)	31 Oct 2014	653
Attachment 06 - MDA OCI Policy Memorandum, incorporated herein by reference. Upon request, the Contracting Officer will	27 Jul 2009 provide.	2
Exhibit A - Contract Data Requirements Listing, DD1423	01 Oct 2014	33

Contractor's representations and certifications and the complete proposal submitted 14 June 2013 and all revisions thereto), are incorporated herein by reference.

^{*}Attachment 04 will be provided only by written approval by the Contracting Officer.

Missile Defense Agency (MDA)/Test Data Management (DTX)

Missile Defense Data Center (MDDC) Program

EXHIBIT A CONTRACT DATA REQUIREMENTS LIST

September 2013

A. INTRODUCTION

The Contract Data Requirements List (CDRL) is prepared in a word processing format to increase the efficiency of electronic development and transmission. Block numbering and titles remain as used in the DD Form 1423 as derived from *Procedures for the Acquisition and Management of Technical Data*, DoD 5010.12-M.

B. APPLICABLE DOCUMENTS

DoDD 5230.24, Distribution Statements on Technical Documents, March 18, 1987

C. AUTHORITIES (BLOCK 4)

Data Item Descriptions (DIDs) entered in CDRL blocks 2 and 4 are selected from the Acquisition Streamlining and Standardization Information System (ASSIST) data base. The application of any DID tailoring is indicated by addition of the suffix "T" to the DID number entered in Block 4. Such tailoring is accomplished to relax format requirements or conform the data requirement to those requirements contained in the Statement of Work (SOW).

D. APPROVAL (BLOCK 8)

Selected data will require approval before their submission is considered final. The approving authority shall be the MDA/DTX Contracting Officer's Representative (COR) or government designated Task Order Monitor (T/OM) as indicated by the first addressee entry of Block 14.a. The use of "N/A" in Block 8 does not forfeit or otherwise affect the Government's right to consider unacceptable any submission of data that does not comply with the contract requirements.

E. DATA DELIVERY DUE DATES (BLOCKS 12 AND 13)

Data will be considered delinquent when not physically arriving or electronically available at the distribution destination on the date(s) specified. Unless otherwise indicated, references to "days" are calendar days.

F. SUPPLEMENTAL INFORMATION

Deliverables shall be marked as required by DFARS 252.227-7013 and -7014, and shall not be marked with nonconforming markings.

The asterisk (*) in each Data Item No. shall be replaced with a letter designating the contract periods as follows:

Base – replace the asterisk with the letter "A"
First Option – replace the asterisk with the letter "B"
Second Option – replace the asterisk with the letter "C"
Third Option – replace the asterisk with the letter "D"
Fourth Option – replace the asterisk with the letter "E"
Fifth Option – replace the asterisk with the letter "F"

G. DEFINITIONS OF ACRONYMS AND ABBREVIATIONS

Entry Definition

ACO Administrating Contracting Officer

ASREQ As required

LT Letter of transmittal

MAC Months after contract initiation

N/A Not applicable

H. ADDRESSEE LIST

Block 14

Entry Complete Mailing Address
MDA/DTX Missile Defense Agency
MDA/DACT ATTN: MDA/______

MDA/DPLP (APO) Missile Defense Agency (MDA)
MDA/DOBA Building 5222 Martin Road
MDA/COR Redstone Arsenal, AL 35896

DCMA (PA) Defense Contract Management Agency

Address to be determined after contract award

CDRL LISTING

No.	CDRL	SOW Paragraph Reference	Data Item Description (DID)
*001	Funds And Manhour Expenditure Report (FMER)	2.1.10	DI-FNCL-80331A/T
*002	Contract Funds Status Report (CFSR)	2.1.10	DI-MGMT-81468
*003	Task Order Management Plan	2.1.6	DI-MGMT-81117/T
*004	Monthly Status Report	2.1.10, 3.1.2	DI-MISC-80508B
*005	RESERVED	RESERVED	RESERVED
*006	Final Report	2.1.10	DI-MISC-80508B
*007	Technical Report	2.1.4, 2.1.9, 2.1.10, 3.1.2, 4.2.1.l	DI-MISC-80508B
*008	Standard Operating Procedures (SOP)	2.1.12, 2.1.15.c, 2.1.15.f	DI-MISC-80508B
*009	Technical Sustainment Plan	2.1.15.e	DI-MISC-80508B
*010	Technical Upgrade/Enhancement Plan	2.1.15.g	DI-MISC-80508B
*011	Material Purchase/Maintenance Plan	2.1.15.g	DI-MISC-80508B
*012	RESERVED	RESERVED	RESERVED
*013	Library Operations Data Package	4.1	DI-MISC-80508B
*014	Test Support System Data Package	4.2	DI-MISC-80508B
*015	Truth Analysis Data Package	4.4	DI-MISC-80508B
*016	Software Development Data Package	4.2.1.a, 4.2.1.b, 4.2.1.d, 4.2.1.g, 4.2.1.h, 4.2.1.j, 4.4.1.b, 4.5, 4.6.a, 5.1.1.g	DI-IPSC-XXXXX
*017	Information Technology Data Package	4.6	DI-MISC-80508B
*018	Mission Support Data Package	5.1, 4.3.d	DI-MISC-80508B
*019	RESERVED	RESERVED	RESERVED
*020	Relocation of Operations Plan	7.1.1	DI-MISC-80508B
*021	Transition Plan	7.2.1	DI-MISC-80508B
*022	Final Government Property Inventory Report	2.1.15.b	DI-MGMT-80441 Sep 1987
*023	Physical Inventory Schedule and Reports for GFP	2.1.15.b	DI-MGMT-80441 Sep 1987
*024	Data Accession List (DAL)	2.1.17	DI-MGMT-81453A
*025	RESERVED	RESERVED	RESERVED

No.	Non-CDRL Plans	Requiring Document	Data Item Description
*026	Government Furnished Property Management Plan	Contract, SOW 2.1.10	DI-ADMIN-80925
*026	List of Compliance and Referenced Documents	Contract, SOW 2.1.10	DI-ADMIN-80925
*026	Small Business Compliance Plan	Contract, SOW 2.1.10	DI-ADMIN-80925
*026	Enterprise-wide Contractor Manpower Reporting Application (eCMRA)	Contract, SOW 2.1.18	DI-ADMIN-80925
*026	Quality Assurance Surveillance Plan	Contract, SQW 3.1.3	DI-ADMIN-80925
*026	Physical Security Plan	DD254	DI-ADMIN-80925
*026	Physical Security Implementation Plan (PSIP)	DD254	DI-ADMIN-80925
*026	QPSEC Plan	DD254	DI-ADMIN-80925
*026	Information System Certification and Accreditation Plan	DD254	DI-ADMIN-80925
*026	Program Protection Plan (PPP)	DD254	DI-ADMIN-80925
*026	Security Standard Operation Procedures	DD254	DI-ADMIN-80925

CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information, including suggestions for reducing this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense. Washington Headquarters Services. Directorate for Information Operations and Reports, 1215 Jetterson Davis Highway. Sulte 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the government stand of the formation of the control of th A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY: TDP TM OTHER D. SYSTEMIITEM E. CONTRACT/PR NO. F. CONTRACTOR 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE *001 **FUNDS AND MANHOUR EXPENDITURE** REPORT (FMER) 4. AUTHORITY (DATA ACQUISITION DOCUMENT NO.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE **DI-FNCL-80331A/T** SOW PARAGRAPH(S) 2.1.10 MDA/DTX 9. DIST STATEMENT REQUIRED 7. DD 250 REQ 10. FREQUENCY 12. DATE OF FIRST SUBMISSION DISTRIBUTION SEE BLOCK 16 b. COPIES LT SEE BLOCK MONTHLY **SEE BLOCK 16** 16 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE DRAFT FINAL SUBMISSION Reg **SEE BLOCK 16** Repr N/A **SEE BLOCK 16** 16. REMARKS ACO 1 BLOCK 4: Contractor devised and Government approved format. A columned report MDA/DTX reflecting contractor forecast of manhours and expenditures, by month, on a cumulative basis, MDA/DACT 1 throughout the period of performance is required. In addition to a report at the task order (T/O) level, a separate formatted report and corresponding columned forecast will be submitted for each accounting classification reference number (ACRN). The T/O will require a spread sheet similar to Enclosure 1 to the DID DI-FNCL-80331A that correlates ACRNs to T/O. Additionally, at the bottom of each FMER report, the contractor shall indicate (under columns a, b, and d), the average manpower strength and average unloaded salary appropriate to the definition of the column. BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority. BLOCK 11: Last day of contractor's monthly accounting period. BLOCK 12: First report due 15 calendar days after first full accounting period. BLOCK 13: Subsequent submittals are due on the 15th of the month following contractor's accounting month with the exception of the December submittal, which will be submitted on 31 January. Submission must include all required information. BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day.

18. ESTMATED TOTAL PRICE

G. PREPARED BY

I. APPROVED BY

H. DATE

15. Total

J. DATE

CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments burden estimate or early other aspect of this collection of information, Send comments regarding this burden to the partment of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports. 1215 Jefferson Davis Highway, Suite 1204, Artington, VA 22202-4302, and to the Office of Managemen and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503 Please DO NOT RETURN your form to either of these addresses. Send completed form to the government Issuing Contracting Officer for the ContractPR No. in Block E. A. CONTRACT LINE ITEM NO. **B. EXHIBIT** C. CATEGORY: TM OTHER D. SYSTEMITEM E. CONTRACT/PR NO. F. CONTRACTOR 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE CONTRACT FUNDS STATUS REPORT (CFSR) *002 4. AUTHORITY (DATA ACQUISITION DOCUMENT NO.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE DI-MGMT-81468 SOW PARAGRAPH(S) 2.1.10 MDA/DTX 10. FREQUENCY 12. DATE OF FIRST SUBMISSION 7. DD 250 REQ 9. DIST STATEMENT DISTRIBUTION SEE BLOCK 16 BEQUIRED b. COPIES LT SEE BLOCK MONTHLY **SEE BLOCK 16** 16 DRAFT 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE SUBMISSION **SEE BLOCK 16** Repr N/A **SEE BLOCK 16** 16. REMARKS ACO 1 MDA/DTX 1 a. Contractor devised and Government approved format. Electronic submissions shall be MDA/DACT 1 made electronically using Microsoft Office products. The Government shall have access, on an as-required basis, to electronic Contractor CFSR data. Benort by CLIN and Task Order in block 11 of CFSR. c. The "at completion" column of Block 12 shall be the contractor's Estimated Price at Completion (EPC) (including Government share of any projected overruns). d. Projections in blocks 12,13,14 of the CFSR shall be monthly for at least six months, quarterly for the remainder of the government fiscal year, four quarters of the following fiscal year, and then annual to completion. e. For block 15 of the CFSR, report actual payments received as a cumulative value for the period from contract award through the current report date. Include any pertinent information to explain a projected change in funding required or change to the EPC. f. The contractor shall submit copies of major and/or critical subcontractors and/or subsidiaries CFSRs as attachments to the Contractor's consolidated submittal. A major subcontractor and/or subsidiary is defined as one performing \$3M or more each year of the basic and option contract period effort (excluding ODC and Travel). A critical subcontractor and/or subsidiary is one whose performance on the awarded contract is such that if it fails, could significantly impact program success. BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority. BLOCK 11: Last day of contractor's monthly accounting period. BLOCK 12: First report due 15 calendar days after first full accounting period. BLOCK 13: Subsequent submittals are due on the 15th of the month following contractor's accounting month with the exception of the December submittal, which will be submitted on 31 January. Submission must include all required information. BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business 15. Total day. G. PREPARED BY H. DATE I. APPROVED BY J. DATE

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BLOCK 13: Subsequent Plans due 10 days after each Tesk Order

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business

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A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGORY:	ТМ	OTHER	
D. SYSTEM ITEM		E. CONTRACT/PR NO.	F. CON	TRACTOR	

16. REMARKS (continued)

CDRL *013 LIBRARY OPERATIONS Data PACKAGE (continued)

- As-Run IDMP SOP
- Final IDMP (Test Closeout) SOP
- Closing An IDMP SOP
- Creating New Data Products In DMS SOP
- Assigning IDMP Numbers In DMS SOP
- Identify Data Product POC SOP
- · Import A Data Product SOP
- · Edit A Data Product In DMS SOP
- · Editing IDMP Numbers SOP
- · Product Title Changes SOP
- OR / OD IDMP Crosswalk SOP
- Obsolete Data Products SOP
- Reactivate A DID SOP
- Data Product Ownership Transfer SOP
- Manage "As Run" IDMP Products SOP
- Create Data Requests SOP
- Import A Data Request SOP
- Edit A Data Request SOP
- Data Request Management SOP
- Identifying Data Release Authorities (DRA) SOP
- Request Approval Process SOP
- Create User Account SOP
- Assign Roles In DMS SOP
- Update Organizational Privileges SOP
- Test Architecture SOP
- Initial Identification Of Data Required SOP
- Update Health And Status On LCC And View In DMS SOP
- Mission Checklist-On Site Roles And Responsibilities SOP
- On-Site Data Transfer And Connectivity SOP
- Data Management Test Execution SOP
- Create . Done File SOP
- · Onsite "Mission Night" Data Transfers SOP
- Mission Night Transfer (MDDC-H) SOP
- Data Tracking SOP
- FTP Management SOP

OBV - EKV QUICK-LOOK DATA: Mission Analysis Report, Microsoft Office and Adobe. Analysis report and data includes graphs in the following categories: Timeline of events derived from telemetry; Trajectory including 3-D, ground trace and altitude vs. range; Attitude including roll, pitch, and yaw angles and rates; Body Accelerations; Dynamic pressure calculation; Selected pressures, temperatures, voltages; Selected Attitude Control System parameters. Includes EKV parameters relating to the acquisition, tracking, discrimination and kill of the target, target radiant intensities, probabilities, selected single-frame pictures from the on-board optical sensor. Also included are selected reduced data in ASCII, comma-delimited data files and a telemetry-driven animation of the flight vehicle attitudes.

OBV AVIONICS & INSTRUMENTATION REDUCED DATA: ASCII, comma-delimited files. Consists of extracted data for all parameters in the OBV Avionics and Instrumentation telemetry streams, derived from the OBV 1.44 Mbps Avionics and 2.00 Mbps Instrumentation.tel files. Each file contains a header row with the parameter identifier above each column with an index included to assist in identifying the data set with which each parameter is associated. Data are calibrated as far as possible using information in the AV Telemetry Measurement List (Data Item GMD-Pre-0010).

EKV DP512 REDUCED TM DATA: ASCII, comma-delimited files. Consists of extracted data for all parameters in the EKV DP512 embedded telemetry stream, derived from the EKV 10 Mbps .tel files. Files contain a header row with parameter identifier above each column with an index to assist in identifying the data set with which each parameter is associated. Data are calibrated as far as possible. using the EKV 10 Mbps Telemetry Format Documents (Data Item GMD-Pre-0081).

EKV 44-ANALOG PARAMETERS REDUCED TM DATA: ASCII, comma-delimited files. Contains extracted data for the 44-Analog Parameters in the EKV main 10 Mbps telemetry stream, derived from the EKV 10 Mbps .tel files. Each file contains a header row with the parameter identifier above each column. Data are calibrated as far as possible using information in the EKV 10 Mbps Telemetry Format Documents (Data Item GMD-Pre-0081).

	CONT	RACT DATA REQUIREN (1 Data Item)	IENTS LIST		
A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGORY	: TM	OTHER	
D. SYSTEM ITEM		E. CONTRACT/PR NO.	F. CON	NTRACTOR	

16. REMARKS (continued)

CDRL *013 LIBRARY OPERATIONS DATA PACKAGE (continued)

EKV ADAPTOR ANALOG CHANNELS REDUCED TM DATA: ASCII, comma-delimited files. Consists of extracted data for the EKV Adaptor Analog Parameters in the OBV Avionics telemetry stream. Derived from the OBV Avionics raw telemetry and/or the OBV Instrumentation raw telemetry data .tel files. Each file contains a header row with the parameter identifier above each column. Data are calibrated as far as possible using information in the EKV 10 Mbps Telemetry Format Documents (Data Item GMD-Pre-0081).

EKV RAW/PROCESSED FULL-FRAME BINARY SEEKER IMAGE DATA: AVI, MPEG-4, ASCII. Consists of extracted EKV binary seeker image data from the Compressed Video embedded telemetry stream, as derived from the EKV 10 Mbps.tel files. The AVI is colorized to enhance level-discrimination and has tracking gate locations superimposed on the images indicating target priorities. Each frame is an individual file (PNG or JPEG). Parametric data from the EKV telemetry are displayed along side of the image data. Parametric data are calibrated as far as possible using information in the EKV 10 Mbps Telemetry Format Documents (Data Item GMD-Pre-0081).

EKV IMU REDUCED TELEMETRY DATA: ASCII, comma-delimited. Consists of extracted data for all parameters in the EKV IMU embedded telemetry stream. These data are derived from the EKV 10 Mbps .tel files. Each file contains a header row with the parameter identifier above each column. Data are calibrated as far as possible using information in the EKV 10 Mbps Telemetry Format Documents (Data Item GMD-Pre-0081).

BOOSTER AND ADAPTER ACCELEROMETER FLYOUT DATA: .CSV Files; Measurements contained in the 1.44 Mbps Avionics Health & Status data stream: 1) EC007 Av Aft Blkhd X Accel 2) EC008 Av Aft Blkhd Y Accel 3) EC009 Av Aft Blkhd Z Accel 4) PL012 Pyld Adapter Av Shelf X axis 5) PL013 Pyld Adapter Mntg Leg X axis 6) PL014 Pyld Adapter Mntg Leg Radial 1 7) PL015 Pyld Top Plate X axis 8) PL016 Pyld Top Plate Z axis 9) PL017 Pyld Adapter Mntg Leg Radial 2 Measurements contained in the 2.0 Mbps Instrumentation data stream: 1) VIB14 LH Shroud Skin Radial Accel 180 2) VIB15 LH Shroud Skin Axial Accel 180 3) VIB16 2/3 Intstg Radial Accel 4) VIB17 2/3 Intstg Axial Accel 5) VIB21 S2 Fwd Dome High Accel X 6) VIB22 S2 Fwd Dome High Accel X 7) VIB23 S2 Fwd Dome High Accel Full bandwidth time tagged csv files for each of the 16 listed measurements derived from the decrypted 1.44 and 2.0 Mbps raw telemetry streams. This data is derived from the OBV 1.44 Mbps Avionics and 2.00 Mbps Instrumentation .tel files.

LSA MACH PARAMETERS: Controller Status Data and Ordnance Driver Status Data in time tagged files of the decrypted LSA Mach raw telemetry stream received via the vehicle's umbilicals (hardline data) (From GMD-1005).

BLOCKS 8/10/12/13: SOP and Report are to be provided Monthly and As Required. Telemetry Products shall be submitted relative to the complexity of the test event and with Government approval. All data shall be submitted to the Government for approval and/or acceptance.

The following products are to be delivered as specified by the customer and documented in the IDMP for each test event:

- OBV EKV QUICK-LOOK DATA
- OBV AVIONICS & INSTRUMENTATION REDUCED DATA
- EKV DP512 REDUCED TM DATA
- EKV 44-ANALOG PARAMETERS REDUCED TM DATA
- EKV ADAPTOR ANALOG CHANNELS REDUCED TM DATA
- EKV RAW/PROCESSED FULL-FRAME BINARY SEEKER IMAGE DATA
- · EKV IMU REDUCED TELEMETRY DATA
- BOOSTER AND ADAPTER ACCELEROMETER FLYOUT DATA
- · LSA MACH PARAMETERS

BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day with the exception of mission support data products.

CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the government Issuing Contracting Officer for the Contract/PR No. in Block E. A. CONTRACT LINE ITEM NO. **B. EXHIBIT** C. CATEGORY: OTHER D. SYSTEMITEM E. CONTRACT/PR NO. F. CONTRACTOR 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE *014 TECHNICAL REPORT - STUDY/SERVICES **TEST SUPPORT SYSTEM DATA PACKAGE** 4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE DI-MISC-80508B SOW PARAGRAPH(S) 4.2 MDA/DTX 10. FREQUENCY 12. DATE OF FIRST SUBMISSION 7. DD 250 REQ 9. DIST STATEMENT DISTRIBUTION SEE BLOCK 16 BEQUIRED b. COPIES LT SEE BLOCK **SEE BLOCK 16 SEE BLOCK 16** DRAFT 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE SUBMISSION Repr SEE BLOCK **SEE BLOCK 16** N/A 16 16. REMARKS ACO 1 BLOCK 4: Contractor devised and Government approved format. Electronic submission MDA/DTR 1 shall be made using Microsoft Office Products. This CDRL consolidates the requirements for MDA/DACT 1 the Test Support Systems data. The Task Order shall specify details on specific deliverables. The following data shall be submitted as a minimum: SOURCE NODE DESCRIPTION: A description of each Mission Operations (Msn Ops) and Telemetry Operations source node. REAL TIME DATA INTERFACE: Definition of the Real Time Data Interface for each source node (h/w, s/w, crypto.) for Msn Ops, Telemetry Operations, and Translated GPS Range System (TGRS). RANGE INTERFACE: Description of each TGRS and Telemetry Operations range interface (either direct or indirect). Include all interfaces such as Msn Ops or Comm. TELEMETRY OPERATIONS MISSION SIMULATION FILE VALIDATION PROCESS: TM Ops has responsibility for developing target and interceptor telemetry playback tapes to allow more realistic pr-emission data tape for range safety, launch personnel and mission execution team training. Simulation Tape development and validation processes shall be delivered for each data tape delivered in support of flight test events. TECHNICAL BASELINE NOTEBOOKS (TBNs): As directed by the technical representative for technical reports (i.e. RF Test Set Description, TGRS Sim Tape Validation, Msn Ops Two-Way data flow at PMRF, etc) BLOCKS 8/10/12/13: N/A. Mission critical data/data packages shall be identified and requested on a per mission/event basis. All data shall be submitted to the Government for approval and/or acceptance. BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTR (MDDC Program) or higher DoD authority. BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business 15. Total 3 day. G. PREPARED BY H. DATE I. APPROVED BY J. DATE

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the government Issuing Contraction Officer for the Contract/PR No. in Block E.

A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY:									71 80			
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1. DATA ITEM NO.	2. TITLE OF DATA ITE	≘M				3. SUB	3. SUBTITLE					
*015	TECHNICAL	REPORT	- STUDY	//SERVICES			RUTH ANALYSIS DATA					
4. AUTHORITY (Data A	Acquisition Document No.)	5. CONTRAC	CT REFERENCE			6. REQUIRING OFFICE					
DI-MISC-8050	8B		SOW P	ARAGRAPH(S	5) 4.4	.4 MDA/DTD						
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUE		12. DATE OF FIRST		ON	14. DISTRIBUTION	SEE BLO	OCK 1	6		
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16. REMARKS							ACO		1			
	CK 4: Contractor devised and Government approved format. Electronic submission shall be using Microsoft Office Products. This CDRL consolidates the requirements for the Truth sis data. The following data products or a subset of the Truth Products shall be submitted to the complexity of the test event and with Government approval:					be	MDADTD		1			
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relative to the com	dexity of the test even	t and with Gi	overnment ap	pprovai.								
	A PACKAGE (TDP) - livered with the Pre-m					d						
Signature Est	timations, RCS Measu	rements of T	arget Object	s, and Data Collect	ion					7		
	Post-mission TDP and I and RF Signatures, I					ent						
	A REQUIREMENTS D tht test truth data form					that						
	SION SUPPORT PLAN											
number of tru	nt truth analyst roles, r oth analyst to deploy to m will not deploy for al s necessary.	support quie	ck look analy	sis process. Note:	The Truth	-						
BEST ESTIM	ATED TRAJECTORIE	S (BETs) - 1	Text Files in I	Farth Centered Iner	tial (ECI)							
Earth-Center Resolution (S	ed Earth-Fixed (ECEF MHR) formats. 3 and objects and a minimu), Altitude La 6 Degree-of-	titude Longit Freedom (Do	ude (ALL), and Sing oF) formats are req	gle Missile uired for a	High						
TRUTH SUM	MIT COMPILATIONS	- Briefina Co	moilation Pro	esented at Truth Su	ımmit.				-			
	LEVEL BRIEFING IN											
	R, EQLB, and EMDR a											
of discrete de	RIS MODELS - Text debris tracks with assoc a support SPMT and re	iated RCS as	18th column	 Chuff Model(s) to 	I trajecto be devel	ries oped						
TRUTH SEQ	UEL SERVER TRAJE	CTORY DAT	ABASES - N	Nominal and Test da	ata to be							
accessed by analysts, built in SQL.						3						
SATELLITE-DERIVED EARTH RADIANCE MAP - Text file of Earth Radiance Scene over flight corridor during flight test launch used for OSC simulations.												
GROUND TEST TRUTH OBSERVATION WORKBOOKS - Excel workbooks that compile observed issues in ground testing Test Cases.												
G. PREPARED B			H. DATE	I. AP	PROVE	BY		J. DATI	Ē			

17. PRICE GROUP

CONTRACT DATA REQUIREMENTS LIST (1 Data Item)								
A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY:								
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D. SYSTEM ITEM		E. CONTR	ACT/PR NO.	F	. CONTRACTOR			

16. REMARKS (continued)

CDRL *015 Truth Analysis Data Package (continued)

BLOCKS 8/10/12/13: Truth Products shall be submitted relative to the complexity of the test event and with Government approval. All data shall be submitted to the Government for approval and/or acceptance.

TRUTH DATA PACKAGE (TDP) - Reporting Intervals - 60 and 30 Days Pre-mission. 10, 30, and 60 Days Post-mission.

TRUTH DATA REOUIREMENTS DOCUMENT (TDRD) – Initial Due at 120 Days Pre-mission; Final Due at 90 Days Pre-mission.

TRUTH MISSION SUPPORT PLAN - Due 30 Days Pre-Mission.

BEST ESTIMATED TRAJECTORIES (BETs) - Due 6 Hrs, 10, Days, 30 Days, and 60 Days Post-mission. Reporting Interval dependent upon test complexity.

TRUTH SUMMIT COMPILATIONS - Due at 35 Days Post-mission.

EXECUTIVE LEVEL BRIEFING INPUTS - Due 2 Days Prior to Executive Level Presentation.

TRUTH DEBRIS MODELS - Due 45 Days Post-mission

TRUTH SEQUEL SERVER TRAJECTORY DATABASES - Due 60 Days Pre-mission, and Included in TDP Schedule above.

SATELLITE-DERIVED EARTH RADIANCE MAP - Due at T+5 Days.

GROUND TEST TRUTH OBSERVATION WORKBOOKS - Due 45 Days Post-mission.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day. Delivery is also required TO THE CQR. Deliverables shall be marked as required by DFARS 252.227-7013 and -7014, and shall not be marked with nonconforming markings.

BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTD or higher DoD authority.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day.

DD FORM 1423-1, JUN 90

CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these addresses, Send completed form to the government Issuing Contracting Officer for the Contract/PR No. in Block E. A. CONTRACT LINE ITEM NO. **B. EXHIBIT** C. CATEGORY: TM OTHER D. SYSTEM ITEM E. CONTRACT/PR NO. F. CONTRACTOR 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE *016 **SEE BLOCK 16** SOFTWARE DEVELOPMENT DATA PACKAGE 4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE SOW PARAGRAPH(S) 4.2.1.a, 4.2.1.b, SEE BLOCK 16 MDA/DTX 4.2.1.d, 4.2.1.g, 4.2.1.h, 4.2.1.j, 4.4.1.b, 4.5, 4.6.a, 5.1.1.g 9. DIST STATEMENT 10. FREQUENCY 12. DATE OF FIRST SUBMISSION 7. DD 250 REQ DISTRIBUTION SEE BLOCK 16 REQUIRED b. COPIES LT SEE BLOCK **SEE BLOCK 16** SEE BLOCK 16 16 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT DRAFT FINAL a. ADDRESSEE SUBMISSION Reg SEE BLOCK **SEE BLOCK 16** SEE BLOCK 16 Repr 16 16. REMARKS ACO 1 BLOCKS 2 and 4: The Government's tasking document will identify one or more of the MDA/DTX 1 following DIDs for use in production of the required software documentation. The format and content of all software documentation shall be contractor devised based on the indicated DID MDA/DACT 1 (if existing) and government approved MDA/COR 1 SOFTWARE DEVELOPMENT PLAN (DI-IPSC-81427A) - Initial delivery due 6 MOS after contract award for each major software development effort (ASTER, DMS, TRMP-T, etc.). Contractor updates periodically as software requirements change. Updated as required, delivered as required .= . SOFTWARE REQUIREMENTS SPECIFICATION (DI-IPSC-81433A) - Delivery as required. SOFTWARE DESIGN DOCUMENT (DI-IPSC-81435A) - Delivery as required. INTERFACE REQUIREMENTS SPECIFICATION (DI-IPSC-81434A) - Can be included in the Software Requirements Specification document. Delivery as required. INTERFACE DESIGN DOCUMENT (DI-IPSC-81436A) - Delivery as required. DATABASE DESIGN DESCRIPTION (DI-IPSC-81437A) - Delivery as required. SOFTWARE TEST PLAN (DI-IPSC-81438A) - Delivery as required. SOFTWARE TEST DESCRIPTION (DI-IPSC-81439A) - Referred to internally as the SOFTWARE ACCEPTANCE TEST PLAN. - Delivery as required. Can be included as part of the Software Test Plan. SOFTWARE TEST REPORT (DI-IPSC-81440A) - Included in the SOFTWARE ACCEPTANCE TEST PLAN. - Delivery as required. 15. Total 4 G. PREPARED BY H. DATE I. APPROVED BY J. DATE DD FORM 1423-1, JUN 90 Previous editions are obsolete Page of 2 Pages

	CONT	RACT DATA REQUIRE (1 Data Item)	EMENTS LIST		
A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGO	RY:	OTHER	
D. SYSTEM ITEM		E. CONTRACT/PR NO.	F. CO	NTRACTOR	

16. REMARKS (continued)

CDRL *016 Software Development Data Package (continued)

BLOCKS 2 and 4 (continued)

SOFTWARE PRODUCT SPECIFICATION (DI-IPSC-81441A) - This consists of all software source code, 3rd party software included or utilized, databases and accompanying Database Modeling Language to create said databases (as applicable), algorithms, models, supporting technical data, computer software documentation, et. al. (reference tasking documents) to be delivered wholly to the government at contract end, and as delivered/deployed packages (ASTER, DMS, etc.) upon request by the government. This package will also be part of the contractor's Transition Plan. Can also be referred to as the SOFTWARE CODE PACKAGE. - Delivery as required. Delivery is required TO THE COR. Deliverables shall be marked as required by DFARS 252.227-7013 and -7014, and shall not be marked with nonconforming markings.

SOFTWARE USER'S MANUAL (DI-IPSC-81443A) - Also referred to as a USER'S GUIDE. Delivery as required.

SOFTWARE CONFIGURATION MANAGEMENT GUIDE (DI-MISC-80508B) - Consists of the processes and procedures used to manage and maintain all source code, databases, and ancillary applications developed for the Program for development and production systems. Can utilize 3rd party application generated documentation within this guide. Update as required, delivery as required.

SOFTWARE STANDARD OPERATING PROCEDURES - Consists of procedures referencing software development and related technical and operational practices, activities, or tasks conducted for MDDC Program operations. These shall include, but are not limited to the following:

- SOFTWARE CONFIGURATION MANAGEMENT GUIDE (DI-MISC-80508B) Consists of the processes and procedures used to manage and maintain all source code developed for the Program. Can utilize 3rd party documentation within this guide. Delivery as required.
- SOFTWARE PROGRAMMER'S MANUAL (DI-IPSC-81447A) Also referred to as CODING STANDARDS documentation, Delivery as required.

BLOCKS 8/10/11/12/13: The tasking document's tailoring statement will specify the relevant information. All software documentation shall be submitted to the Government for approval and/or acceptance.

BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day. Written notice by letter or electronic mail to the COR is required with a summary of submissions of computer software and technical data related deliverables which are delivered by separate electronic submission to a Government database.

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gathering and maintaining collection of information, it Reports, 1215 Jefferson D	the data needed, and concluding suggestions for eavis Highway, Suite 120	ompleting and r reducing this b 4, Arlington, VA	eviewing the coll urden to Departn A 22202-4302, ar	lection of information of Defense, and to the Office of	ition. Send commen Washington Headq of Management and	ts regardii uarters Se Budget, P	wifewing instructions, search of this burden estimate or a prices, Directorate for Infor aperwork Reduction Project contracting Officer for the Co	iny other aspi mation Opera t (0704-0188)	ect of this alions and , Washir	s d ngton
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4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE					6. REQUIRING OFFICE					
DI-MISC-80508	DI-MISC-80508B SOW PARAGRAPH(S) 4.6 MDA/DTX				MDA/DTX					
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU			F FIRST SUBMISSION	ON	14. DISTRIBUTION \$	SEE BLC	CK 1	6
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the Information Technology (IT) data. The Government's tasking document will specify the relevant information. The following data shall be submitted as a minimum: INFORMATION TECHNOLOGY HARDWARE AND SOFTWARE - documents all								1		
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Trusted Download Procedures Virtual Host Procedures										
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CONTRACT DATA REQUIREMENTS LIST

17. PRICE GROUP 18. ESTMATED TOTAL PRICE

Form Approved

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D. SYSTEM ITEM	1	E. CONT	RACT/PR NO.	F. 0	CONTRACTOR
16. REMARKS (continued)	_			_	
CDRL *017 Information Technology	Data Package	(continued)		
BLOCK 4 (continued)					
internal MDDC Program networmission requirements. Maintain INFORMATION TECHNOLOG administrative personnel to me and operating systems certifical INFORMATION TECHNOLOG for IT Contingency/Disaster Research of the system of the s	ork infrastructurined as required by PERSONNE et DoD, MDA ation IAW DoD by CONTINGE ecovery (DR) IV nent's tasking coeptance. Further distributed business day.	re and other d; delivered EL CERTIFI IA, and MDI Instruction NCY/DISAS WA MDA and document w ution only a copies will Delivery is	r network infrastruct as required. CATION PLAN - DC Program require 8570.01M. Maintail GTER RECOVERY IN DOD guidance If Ill specify the relevance as directed by MDA/ be made available also required TO	documents a ements for se ned as requir PLAN - all do Maintained as ant information DTX (MDDC upon request THE COR. D	ocumentation, processes and procedures s required; delivered as required. on. All data shall be submitted to the
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CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these addresses, Send completed form to the government Issuing Contracting Officer for the Contract/PR No. in Block E. A. CONTRACT LINE ITEM NO. **B. EXHIBIT** C. CATEGORY: TM OTHER D. SYSTEM ITEM E. CONTRACT/PR NO. F. CONTRACTOR 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE **TECHNICAL REPORT - STUDY/SERVICES** *018 MISSION SUPPORT DATA **PACKAGE** 4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE DI-MISC-80508B SOW PARAGRAPH(S) 5.1, MDA/DTX 7. DD 250 REQ 9. DIST STATEMENT REQUIRED 10. FREQUENC 12. DATE OF FIRST SUBMISSION DISTRIBUTION SEE BLOCK 16 b. COPIES LT SEE BLOCK SEE BLOCK 16 SEE BLOCK 16 16 B. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE FINAL SUBMISSION Reg Repr SEE BLOCK N/A SEE BLOCK 16 16 16. REMARKS ACO 1 MDA/DTX 1 BLOCK 4: Contractor devised and Government approved format. Electronic submission MDA/DACT shall be made using Microsoft Office Products. This CDRL consolidates the requirements for 1 the Mission Support data. The Government's tasking document will specify the relevant MDA/COR 1 information. The following data shall be submitted as a minimum - include all supporting technical data and computer software documentation: INPUTS TO EXECUTIVE LEVEL BRIEFING: Input to Executive Level Briefings are usually taken from the associated working-level Phase Review briefings (e.g., TRR, MRR, etc.). MISSION SUPPORT PLANS AND ROM ESTIMATES: Prior to the mission, each asset provides a cost ROM that is used for planning. MSPs are generated for the mobile assets (HALO I, II and Cast Glance) to define their detailed operating plan to include their deployment plans, Test Support Position and sensor settings. INPUT TO TEST RESOURCES READINESS REVIEW (TRRR): The TRRR addresses the readiness of test resource assets to proceed with testing. Usually held prior to deploying personnel to support the flight test. INPUT TO MISSION ANALYSIS REVIEW (MAR): A system-level review focusing on analysis performed related to the System Under Test (SUT). INPUT TO MISSION READINESS REVIEW (MRR): A system-level review focusing on the readiness to proceed to the next phase with testing. LINK MARGIN ANALYSIS REPORTS: Analysis done for fixed and mobile telemetry (TM) assets to define the expected times when the test assets will be able to close the telemetry link with flight test missiles. As a result of this analysis, the Test Support Positions (TSPs) are defined for mobile TM assets. MISSION CONFIGURATION/CERTIFICATION PACKAGE: Mission Configuration/Certification Packages define the mission configuration and software baseline for supporting assets. This data is provided to MDA-QS. 15. Tota 4 G. PREPARED BY H. DATE I. APPROVED BY J. DATE

17. PAICE GROUP 18. ESTIMATED TOTAL PRICE

CONTRACT DATA REQUIREMENTS LIST (1 Data Item) A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY: TDP TM OTHER D. SYSTEM ITEM E. CONTRACT/PR NO. F. CONTRACTOR

16. REMARKS (continued)

CDRL *018 Mission Support Data Package (continued)

BLOCK 4 (continued)

INPUT TO OPERATIONAL REQUIREMENTS (OR) DOCS: ORs define range requirements unique for each flight test (in UDS format).

INPUT TO INTEGRATED DATA MANAGEMENT PLAN (IDMP): is to document data management planning and to establish procedures for the collection, reproduction, handling, distribution, and archival of data and documentation.

INPUT TO DATA HANDLING PLAN: Provides information and distribution on flight test quick look analysis data products that are distributed 'on-site' – while support personnel are still deployed.

TEST PLANS FOR TESTS (E.G., ASIT): Identifies tests to be conducted, participants and the associated checklist of items to be accomplished.

LAUNCH COMMIT CRITERIA (LCC - GO/NO-GO CRITERIA): Defines which assets are Mandatory, Required and Desired for flight tests as a function of time (e.g., before and after target launch).

TGRS SIMULATION FILES: TGRS Sim Tapes: Simulated TGRS data for a full trajectory simulation of a vehicle with versions for each site coordinated to replicate predicted AOS/LOS. This data is transmitted from each site to the MDIOC or other data collection site.

MISSION VIEWING PLANS: Defines how the screens in key locations are configured and how the screens change over time.

TELEMETRY SIM FILE OF TRAJECTORY RANGE TAPE: Two types of sim tapes are provided: 1) boost phase sim tape populated with key parameters for range safety testing/training; and 2) full trajectory sim tapes populated with 'flight like' parametric data of an agreed set of parameters (both interceptor and target tapes are made) and used in long count tests coordinated and time synchronized based on predicted AOS/LOS times with simulated countdown with and without RF test sets. This data is transmitted from each site to the MDIOC or other data collection site.

INPUT TO TEST INFORMATION SHEETS (TIS): Provides detailed test data such as participants and timing data on test events (e.g., on a CDT).

ENCRYPT INTERCEPTOR TELEMETRY FILE: Encrypted Interceptor TM file allows test assets to participate in tests where they receive encrypted TM 'over the air' and process it like they would on mission day.

PERSONNEL DEPLOYMENT PLAN: Identifies personnel required to support a flight test, their support location and dates.

DAILY STATUS REPORTS (DSR) (ON TEST DAYS): A daily status report is developed at the asset level and at the system-level for each test day summarizing the test results, problems encountered and BTIRS opened.

INPUT TO BTIRS (USUALLY ON TEST DAYS): Problems identified (e.g., from testing) will be evaluated (e.g., as part of HOTWASH) and BTIRS will be submitted as necessary.

INPUT TO FLIGHT READINESS REVIEW (FRR): A working-level readiness review held several weeks prior to a flight test.

INPUT TO FLASH REPORT: First post-mission report that provides a populated template with key flight test mission related status data several hours following the mission.

INPUT TO MTD CHECKLIST: The Mission Test Director (MTD) checklist will incorporate test resource-related items from lower-level checklists such as the Auxiliary Sensor Coordinator.

INPUT TO LAUNCH READINESS REVIEW (LRR): The final working-level review prior to a flight test.

INPUT TO OUICK LOOK BRIEF (QLB): A post-mission status briefing held two days after a flight test.

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16. REMARKS (continued)								
CDRL *018 Mission Support Data Pa	ckage (continue	ed)						
BLOCK 4 (continued)								
INPUT TO QUICK LOOK REPORT (QLR): A post-mission status report produced four days after a flight test.								

INPUT TO REPORT TO CONGRESS: A post-mission status report produced approximately a month after a flight test.

INPUT TO "L+15 REVIEW": The first detailed system-wide post-mission status review.

POST TEST ANALYSIS REVIEW (PTAB): a detailed GM/Boeing focused status review held several weeks following a flight test.

INPUT TO MISSION DATA REVIEW (MDR): Comprehensive review of data expected and actually received from a flight test

REVIEW OF TEST ANALYSIS REPORT (TAR): Post-test analysis report produced by MDA-EET several months after the mission. It analyzes the detailed requirements in the Test Objective Memo (e.g., CEC/EMEs) and evaluates how well these detailed requirements were met.

INFORMATION TECHNOLOGY MISSION SUPPORT PLAN: Documents activities and costs (labor, materials, travel) for IT-related on-site and local mission support beyond standard business hours operations.

BLOCKS 8/10/12/13: The Government's tasking document will specify the relevant information. All data shall be submitted to the Government for approval and/or acceptance. Submission will be as required by the Government based on mission schedules for each flight test as defined by the latest version of the Integrated Master Test Plan (IMTP) or per Government direction.

BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day. Delivery is also required TO THE COR. Deliverables shall be marked as required by DFARS 252.227-7013 and -7014, and shall not be marked with nonconforming markings.

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CDRLs due on weekends and holidays shall be due the morning of the next business day

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Previous editions are obsolete

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16. REMARKS (continued)

CDRL *026 Revisions to Existing Government Documents (continued)

BLOCK 4: Contractor devised and Government approved format. Electronic submission shall be made using Microsoft Office Products with the exception of the Enterprise-wide Contractor Manpower Reporting Application (eCMRA) where input is made via a secure website.

BLOCK 9: Distribution Statement F. Further distribution only as directed by MDA/DTX (MDDC Program) or higher DoD authority.

BLOCKS 8/10/12/13: Due dates for the various plans are as follows.

GFP MANAGEMENT PLAN – Original due 30 days after contract award. Changes as required. Government has 5 business days to review and comment. Contractor has 5 business days to incorporate comments and provide final submission.

LIST OF COMPLIANCE AND REFERENCE DOCUMENTS - Due with Contract Proposal. Changes as required. Government has 5 business days to review and comment. Contractor has 5 business days to incorporate comments and provide updates.

SMALL BUSINESS COMPLIANCE PLAN – Original due with Contract Proposal. Updates required annually. Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

OUALITY ASSURANCE SURVEILLANCE PLAN (QASP) – due as directed in the Government's transition task order document. Updates as required. Government has 5 business days to review and comment. Contractor has 5 business days to provide final submission.

PHYSICAL SECURITY PLAN - Due 6 months after determination by MDA/DTR of requirement. Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

PHYSICAL SECURITY IMPLEMENTATION PLAN (PSIP) - Due 6 months after determination by MDA/DTX of requirement. OPSEC PLAN - Due 6 months after determination by MDA/DTX of requirement. Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

INFORMATION SYSTEM CERTIFICATION AND ACCREDITATION PLAN – Due 60 days after contract award. Updates as required. . Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

PROGRAM PROTECTION PLAN (PPP) – Due IAW program Milestones or as directed. Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

SECURITY STANDARD OPERATING PROCEDURES – Due within 60 days of contract award. As required due to policy changes thereafter. Government has 15 business days to review and comment. Contractor has 15 business days to provide final submission.

ENTERPRISE-WIDE CONTRACTOR MANPOWER REPORTING APPLICATION (eCMRA) – Contractor shall completely fill in all required data fields using the following web address: http://www.ecmra.mil. While inputs may be reported at any time during the FY, all data shall be reported no later than October 31 of each calendar year, beginning with 2013. Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30.

BLOCK 14: Electronic submission required. Hard copies will be made available upon request. CDRLs due on weekends and holidays shall be due the morning of the next business day.

ADDITIONAL SECURITY REQUIREMENTS:

The Security Plans listed below are potential documents that the contractor may be required to assist in writing, to meet site specific requirements for appropriate security protection. When a document must be written jointly, a Security Working Group will be formed between MDDC program security and the contractor. The dates indicated in Block 12 above for submission of the following reports may be modified in writing by the Contracting Officer, as necessary, during contract performance.

- 1. Physical Security Plan (PSP)
- 2. Physical Security Implementation Plan (PSIP)
- 3. OPSEC Plan

SAP Supplement to Contract No: HQ0147-14-D-0002

SP Ver. 1.0, 15 Sep 2010

1. Item 10f:

- a. Access to MDA SAP information or material is authorized only at facilities and locations specifically approved by MDA/Special Programs. Access to SAP information requires a final U.S. Government Secret (or Top Secret) clearance with a favorable NACLC or PRS (or SSBI/PPR) investigation completed within the last five years, an approved SAP nomination, and a signed special access non-disclosure agreement prior to access. The Government Program Security Officer (PSO) will contact the contractor Facility Security Officer (FSO) to obtain security information on facilities and personnel required to perform on this contract.
- b. All SAP work, regardless if in a prime or subcontractor's location, will be performed in an MDA-approved SAP facility (SAPF). If there is a requirement to discuss, store, or process SAP information in an existing SCIF, SAPF, or Closed Area, a Memorandum of Understanding (MOU) for co-utilization must be executed between the MDA cognizant SAP security representative and the other government or contractor customer cognizant security representative. A Co-Utilization Agreement (CUA) is required between MDA/Special Programs and the SCI Cognizant Security Authority (CSA) prior to introduction of MDA-sponsored SAP data into a Sensitive Compartmented Information Facility (SCIF). A Standard Operating Procedure (SOP) will be written for each SAPF and coordinated with MDA/Special Programs.
- **2. Item 11h:** Consult with MDA/Special Programs prior to ordering encryption devices or COMSEC keying material (other than STEs) to support SAP transmissions.
- **3. Item 11i:** TEMPEST requirements may be necessary in the performance of this contract in accordance with program requirements, JAFAN 6/3, and where appropriate, JAFAN 6/0.
- **4. Item 11j:** OPSEC requirements may be necessary in the performance of this contract in accordance with individual program requirements and JAFAN 6/0. Specific guidance will be provided by MDA/Special Programs.

5. Item 12:

a. Public release of SAP information is PROHIBITED. Documents or other materials pertaining to this effort will not be released to the Defense Technical Information Center (DTIC) or any other such information service under any circumstances. A pre-publication and/or presentation(s) review is required prior to the use of any classified or unclassified information which is either tangentially or directly related to any SAP. In each case, approval must be obtained from the MDA SAP Central Office (SAPCO). The request must be submitted by the person who desires to make the publication or presentation, via the Contractor Program Security Officer (CPSO) to the MDA SAPCO Security Director.

- b. The contractor shall not use references to SAP accesses (Nicknames, Code Words, etc.) or information, even by unclassified acronyms, in advertising, promotional efforts or recruitment of employees.
- **6. Item 13:** The Government PSO will provide additional Security Classification Guides specific to the SAPs under this contract. Contractors will classify SAP material IAW these SCGs and applicable publications listed in Item 14.
- a. Contractor Information Systems (IS) and/or networks that are involved in support of the MDA/SAPCO mission shall operate in accordance with controlling laws, regulations, DoD and MDA SAPCO policy as referenced in Item 14.
- b. Prior to processing, storing, transmitting, transferring, or communicating MDA SAP information on any information system or network, the Contractor shall comply with certification & accreditation controlling laws, regulations, DoD and MDA SAPCO policy as referenced in Item 14 and be required to obtain the requisite accreditation to test or operate from the MDA SAPCO Designated Approving Authority (DAA).
- c. The Contractor shall employ physical security safeguards for IS(s) and/or network(s) involved in processing or storage of Government information/data to prevent the unauthorized access, disclosure, modification, destruction, use, and to otherwise protect the confidentiality and ensure use conforms with DoD regulations. In addition, the Contractor will support a physical and information technology security audit performed by the Government of the Contractor's internal information management infrastructure.
- 7. Item 14: MDA adopted the JAFAN series publications as an implementer to the National Industrial Security Program Operating Manual (NISPOM) Supplement. Contractors performing under this contract will use the below listed security publications unless exempted by MDA/Special Programs.
 - a. JAFAN 6/0, Rev 1, Special Access Program Security Manual
 - b. JAFAN 6/3, Protecting SAP Information Within Information Systems
 - c. JAFAN 6/3 Implementation Guide
 - d. JAFAN 6/4, Rev 1, Special Access Program Tier Review Process
 - e. JAFAN 6/9, Physical Security Standards for SAP Facilities
 - f. DoD 5220.22M Sup 1, National Industrial Security Program Operating Manual Supplement; DoD Overprint to the NISPOMSUP;
 - g. Applicable Facility Specific Standard Operating Procedures, Treaty Plans, and OPSEC Guides
 - h. DoD Directive 5205.07, Special Access Program Policy
 - i. DoDI 0-5205.11, Management, Administration, and Oversight of DoD Special Access Programs
 - j. MDA SAPCO Policy, Certification and Accreditation Program.
 - k. National Security Agency/Central Security Service NSA/CSS Policy Manual 9-12

MDA/Special Programs will provide the contractor named in Item 6a these publications if they do not have a copy.

- **8. Item 15:** MDA/Special Programs will conduct program/security reviews of all SAP facilities, material and operations related to this contract. DSS oversight over SAP portions of this contract is carved-out.
- 9. CONTRACT NUMBER. The complete contract number is <u>HQ0147-14-D-0002</u>. The contractor may be required to establish non-attributable internal procedures and charge numbers that will be documented in their Business Financial Management procedures as necessary for cost accumulation by uncleared personnel.
- **10. SUBCONTRACTING.** Subcontracting must have prior approval of MDA/Special Programs. Any classified program activity that requires the use of a subcontractor facility must meet JAFAN 6/9 criteria and be approved by MDA/Special Programs.

11. COMMUNICATIONS AND TRANSMISSIONS.

- a. Any communications of SAP information with outside activities not involved with the specific supported SAP are PROHIBITED, unless otherwise authorized by MDA/Special Programs.
- b. All programmatic material relating to this contract and its administration shall be classified in accordance with the requirements outlined in MDA and SAP-specific classification guides and this DD254 or as directed by MDA/Special Programs.
 - c. Program related telephonic communications will be conducted on secure telephone units.
- d. All documentation concerning SAP portions of this contract will be transmitted in accordance with JAFAN 6/0. If U.S. Postal mailing is used, MDA/Special Programs will provide guidance, as required.
- 12. VOUCHERS. All invoices/vouchers submitted under this contract shall be UNCLASSIFIED and devoid of any information that would require them to be classified. The invoice/voucher may reveal the contractor's name, customer name or UIC of the contract number. All classified or sensitive invoices/vouchers shall be transmitted via means identified in paragraph 11, above, or as directed by MDA/Special Programs.
- 13. LEGAL COUNSEL. Should the contractor require private counsel to represent corporate interests in matters related to or associated with SAP sponsored activities, the Procurement Contracting Officer, and MDA/Special Programs shall be notified in writing. The private counsel shall be treated as a subcontractor. In those incidents where the issues are not program specific, it is the responsibility of the appropriate indoctrinated contractor personnel to prevent inadvertent dissemination of SAP related information/data, operational procedures and/or administrative details to the private counsel.

- 14. RETENTION OF PROGRAM RELATED DOCUMENTATION, SOFTWARE, AND HARDWARE. Upon completion of this contract and acceptance by the Government of final deliverables, the contractor shall:
- a. Conduct an inventory/audit of all SAP material received and/or generated under this contract and forward it to MDA/Special Programs.
- b. In accordance with MDA/Special Programs direction, the contractor shall destroy administrative security records and related documents utilizing approved destruction procedure/methods and maintain certificates of destruction for final close-out review. Retention of SAP information at the contractor facility is not generally authorized beyond contract close-out unless a follow on contract/task is anticipated. A written request for authorization for document retention must be forwarded to the Procurement Contracting Officer and the MDA Program Security Officer for approval.

15. ISSUES/CONFLICT REPORTING.

- a. Any questions regarding classification, access, or any other security related issue in regard to the SAP portion of this contract must be referred to MDA/Special Programs.
- b. Any conflict between instructions contained in the NISPOM, the Overprint to the NISPOMSUP, JAFAN 6/0 and this DD Form 254 must be reported to MDA/Special Programs by the most expedient and secure means.

(b)(6)	(b)(6)
	Special Access Program Representative
SAP COR/TM/CLIN COTR	Missile Defense Agency

1. CLEARANCE AND SAFEGUARDING **DEPARTMENT OF DEFENSE** a. FACILITY CLEARANCE REQUIRED CONTRACT SECURITY CLASSIFICATION SPECIFICATION TOP SECRET (The requirements of the DoD Industrial Security Manual apply b. LEVEL OF SAFEGUARDING REQUIRED to all aspects of this effort) 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 (YYYYMMDD) \boxtimes HQ0147-14-D-0002 2013/10/03 b. SUBCONTRACT NUMBER Date (YYYYMMDD) b. REVISED (Supersedes Revision No. c. SOLICITATION OR OTHER NUMBER Due Date (YYYYMMDD) c. FINAL (Complete Item 5 in all cases) Date (YYYYMMDD) 4. IS THIS A FOLLOW-ON CONTRACT? YES NO. If Yes complete the following X Classified material received or generated under (Preceding Contract Number) is transferred to this follow-on contract. NO. If Yes complete the following 5. IS THIS A FINAL DD FORM 254? YES retention of the identified classified material is authorized for the period of In response to the contractor's request dated 6. CONTRACTOR (Include Commercial and Government Entity (CAGE) Code) b. CAGE CODE c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) a. NAME, ADDRESS, AND ZIP CODE Defense Security Service (IOFSH) Analytical Services, Inc. 350 Voyager Way 07.2291525 Perimeter Parkway, Suite 250 Huntsville AL 35806 Huntsville, AL 35806 7. SUBCONTRACTOR a. NAME, ADDRESS, AND ZIP CODE b. CAGE CODE c. COGNIZANT SECURITY OFFICES (Name, Address, and Zip Code) 8. ACTUAL PERFORMANCE b. CAGE CODE c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) a. LOCATION See Block 13. Reference Item 8.a. 9. GENERAL IDENTIFICATION OF THIS PROCUREMENT Missile Defense Data Center (MDDC) 10. THIS CONTRACT WILL REQUIRE ACCESS TO: YES 11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR WILL: a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY a. COMMUNICATIONS SECURITY (COMSEC) X \boxtimes INFORMATION b. RESTRICTED DATA \boxtimes b. RECEIVE CLASSIFIED DOCUMENTS ONLY \boxtimes c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION X c. RECEIVE AND GENERATE CLASSIFIED MATERIAL X d. FORMERLY RESTRICTED DATA: X d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE X e. INTELLIGENCE INFORMATION: e. PERFORM SERVICES ONLY M (1) Sensitive Compartmented Information (SCI). 1. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S., PUERTO X M RICO, U.S. POSSESSIONS AND TRUST TERRITORIES g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER (2) Non-SCI X \boxtimes t. SPECIAL ACCESS INFORMATION M h. REQUIRE A COMSEC ACCOUNT X g. NATO INFORMATION i. HAVE A TEMPEST REQUIREMENT M M h. FOREIGN GOVERNMENT INFORMATION X j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS \boxtimes i. LIMITED DISSEMINATION INFORMATION k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE X \boxtimes FOR OFFICIAL USE ONLY INFORMATION X I. OTHER (Specify) \times X k. OTHER Specify) П - Restrict Access to Contractor's Unclassified Automated Information System (AIS). Requires CNet/SIPR

12. PUBLIC RELEASE. Any information (classified or unclassified) pertaining to this contract shall not be rele. Security Manual or unless it has been approved for public release by appropriate U.S. Government authority.	
Direct Through (Specify):	
Missile Defense Agency/DT	
5224 Martin Road	
Redstone Arsenal, AL 35898	
to the Directorate for Freedom of Information and Security Review, Office of the Assistant Secretary of Defense *In the case of non-DoD User Agencies, requests for disclosure shall be submitted to that agency.	(Public Affairs)* for review.
13. SECURITY GUIDANCE. The security classification guidance needed for this effort is identified below. If a need for changes in this guidance, the contractor is authorized and encouraged to provide recommended changor generated under this contract; and to submit any questions for interpretation of this guidance to the official id the highest level of classification assigned or recommended. (Fill in as appropriate for the classified effort. Atta Add additional pages as needed to provide complete guidance.	ges: to challenge the guidance or classification assigned to any information or material furnished entified below. Pending final decision, the information involved shall be handled and protected at
The contractor shall provide the following to the MDA Indus	trial Security Office (contact information below):
 Report any initial security violation to the MDA Industria 	l Security Office within 24 hours.
 Provide any Defense Security Service (DSS) letter that in 48 hours of receipt. 	dicates a less than satisfactory security rating within
 Provide any DSS letter that negatively impacts the Facilit hours of receipt. 	y Clearance Level (FCL) of the company within 48
 Provide electronic copies of subcontractor DD Form 254s Prime contractor shall act as the focal point for collecting responsible for forwarding these DD Form 254s to MDA. 	their subcontractors' DD Form 254s and the Prime is
Direct all questions pertaining to the DD 254 to the MDA 9429, by email at MDAIndustrialSecurity@mda.mil, or by Arsenal, AL 35898. COR/TM/CLIN COTR Concurrence: (b)(6)	
(b)(6) COR/TM/CLIN COTR	
CONTINUCEIN COTA	
See Continuation	on Page
14. ADDITIONAL SECURITY REQUIREMENTS. Requirements, in addition to ISM requirements, are establish contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional space is needed.) See Reference Items 10.f, 10.j, 11.j, 11.l. and 14.	hed for this contract. (If Yes, identify the pertinent Yes No ditional requirements. Provide a copy of the requirements
15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security elements carved out and the activity responsible for inspections. Use Item 13 if additional space is needed.	r office. (If Yes, explain and identify specific areas or
16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complet generated under this classified effort. All questions shall be referred to the official name	d below.
V. 7.3	earch, Development (b)(6)
d. ADDRESS (Include ZIP Code)	17. REQUIRED DISTRIBUTION
Missile Defense Agency	a. CONTRACTOR
5700 18 th Street	b. SUBCONTRACTOR
Fort Belvoir, Virginia 22060-5573	c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR
e. Granasi une	d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION
	a. ADMINISTRATIVE CONTRACTING OFFICER f. OTHERS AS NECESSARY MDA Industrial Security
	f. OTHERS AS NECESSARY MDA Industrial Security

SECURITY GUIDANCE (BLOCK 13) CONTINUATION:

Special Instructions:

The Prime contractor and subcontractors are authorized to flow access to and/or dissemination of classified information to the TOP SECRET level to their subcontractors. This authorization includes access to Non-Sensitive Compartmented Information (SCI) (NISPOM 9-304), Communications Security (COMSEC) (NISPOM 9-407), Critical Nuclear Weapon Design Information (CNWDI) (NISPOM 9-204), and North Atlantic Treaty Organization (NATO) (NISPOM 10-708) information. The contractor shall provide the appropriate accesses to its subcontractors as required per NISPOM 5-502. The Prime contractor and subcontractors must verify Facility Clearance, Safeguarding Capability and Access Authorizations prior to the dissemination of classified information. The following require specific authority: Special Access Program (SAP) - not authorized to flow without prior approval from MDA/Special Programs.

Reference Item 8.a. (continued) Government Locations:

Classified performance will occur at various MDA and/or other government locations as directed by the Performance Work Statement, Statement of Work, or Statement of Objectives. The contractor shall abide by government security requirements per NISPOM 6-105c. The cognizant security office at the performance location is MDA or the host installation.

Reference Item 8.a. (continued) Performance Locations include the following Contractor Facilities:

a. LOCATION	b. CAGE CODE	e. COGNIZANT SECURITY OFFICE
Analytical Services, Inc 350 Voyager Way Huntsville AL 35806	0Z229	Defense Security Service (IOFSH) 1525 Perimeter Parkway, Suite 250 Huntsville, AL 35806

Per NISPOM section 5-504, the contractor can disclose classified information between cleared facilities within the Multiple Facility Organization (MFO). MDA does not limit which cleared locations are considered performance locations within the MFO. It is the contractor's responsibility to comply with Defense Security Service policy and procedures for establishing a classified performance location within the MFO structure. This guidance does not apply to government locations or other contractor company locations at which the prime contractor will be conducting classified performance.

Reference Item 10.a and 11.h: Contractor shall comply with the requirements of DoD 5220.22-M, "National Industrial Security Program Operating Manual (NISPOM)" and National Security Agency/Central Security Service (NSA/CSS) Policy Manual Number (No.) 3-16, Control of COMSEC Material, dated 5 August 2005.

Reference Item 10.b & d: Contractors shall adhere to the requirements of DoDI 5210.02, "Access to and Dissemination of Restricted Data (RD) and Formerly Restricted Data (FRD)," 3 June 2011, for access and training requirements. Flow this requirement to subcontractors when applicable.

- 1. Contractors shall possess a valid DoD security clearance at a level commensurate with the information concerned and shall have a need-to-know for access. DoD contractors require a final Secret security clearance for access to Secret RD/ FRD information. Contractors shall have a final Top Secret security clearance for access to Top Secret RD/ FRD information.
- 2. The Prime contractor and its subcontractors shall be required to complete training for access to RD/FRD material and for derivative classification of RD/FRD information. This training is provided by the Department of Energy (DOE) and can be accessed at the DOE website (http://www.hss.doe.gov/classification/cti.html) under the "Training for Other Agency Personnel" link.
- a. For individuals with access to RD/FRD information, personnel shall complete the "Classification of Nuclear Weapons-Related Information (Restricted Data and Formerly Restricted Data)" course. The contractor company shall maintain a record of the training for each individual with access to RD/FRD. These records shall be made readily available during security inspections or for other government purposes. Records shall be maintained for two years after an individual no longer requires access to RD/FRD information.
- b. For individuals who will conduct derivative classification, personnel shall complete the "Restricted Data Classifiers Course." Upon completion of the course, the contractor company shall request a written exam from MDA. MDA will grade the written exam and will provide a certificate of completion. The contractor shall at a minimum obtain an 80% to successfully pass the exam. The contractor company shall maintain a record of the training for each individual designated as a RD Classifier. These records shall be made readily available during security inspections or for other government purposes. Records shall be maintained for two years after an individual is no longer designated as a RD Classifier.
- 3. Contractors should contact the MDA Industrial Security office listed in block 13 of the DD 254 for information and materials concerning the RD Classifier exam.

Reference Item 10.c: NISPOM Chapter 9, Section 2 requirements apply.

Reference Item 10.e.(2): NISPOM Chapter 9, Section 3 requirements apply.

Reference Item 10.f: See attached SAP Supplement.

Reference Item 10.g: NISPOM Chapter 10, Section 7 requirements apply.

Reference Item 10.h: NISPOM Chapter 10, Section 3 requirements apply.

Reference Item 10.j: See For Official Use Only/Controlled Unclassified Information Supplement below. **This requirement will be imposed on all subcontracts.**

Reference Item 11.c: The contractor has a responsibility to use the Security Classification Guidance (SCG) provided below. The contractor shall request the required SCG's from the Contracting Officer's Representative (COR). The MDA has the requirement to review existing guidance periodically during the performance stages of the contract and to issue a revised DD Form 254 when a change to the SCG's occurs or when additional SCG's are needed (reference NISPOM 4-103b.). The contractor shall flow-down required SCG's on its subcontractor DD Form 254s and shall provide copies of the SCG's to its subcontractors. The following Security Classification Guidance applies:

- 1. Ballistic Missile Defense System (BMDS) Security Classification Guide (SCG), dated 19 October 2010 include Admin Changes dated 11 July 2011.
- 2. Other Security Classification Guides will be provided as required.

Reference Item 11.g: Contractor is authorized to use the services of the Defense Technical Information Center (DTIC) or other secondary distribution center. As required, the contractor will prepare and submit the DD Form 1540, "Registration for Scientific and Technical Information Services" and DD Form 2345, "Militarily Critical Technical Data Agreement" to the contracting office for approval. Subcontractors are required to submit requests through the Prime contractor.

Reference Item 11.j:

The contractor is required to apply Operations Security (OPSEC) to enhance protection of classified and unclassified critical information pursuant to DoD Directive 5205.02, "DoD OPSEC Program; DoD 5205.02-M, "OPSEC Program Manual;" National Security Decision Directive Number 298, "National Operations Security Program;" MDA Instruction 5205.02, "OPSEC Program;" and supplementary instructions. Service OPSEC guidance may also apply if the contracted activity is performed in a Service-level operational environment. If a conflict is identified between Service and higher-level guidance, contact the MDA OPSEC Staff for clarification.

Reference Item 11.1:

- 1. Contractor's Unclassified Automated Information System (AIS):
- a. The contractor shall submit, and obtain approval of the Program supported for its procedures for protecting For Official Use Only (FOUO)/Critical Unclassified Information (CUI) from unauthorized access from both internal and external sources prior to placing FOUO/CUI on the contractor's unclassified AIS. Use Office of Management and Budget (OMB) Circular A-130, Revised, Management of Federal Information Resources, November 30, 2000; DoD Directive 8100.2, "Use of Commercial Wireless Devices, Services, Technologies in the Department of Defense (DoD) Global Information Grid (GIG)," April 14, 2004; and DoDI 8582.01, "Security of Unclassified DoD Information on Non-DoD Information Systems," June 6, 2012 as guidance documents.

- b. AIS access to Controlled Unclassified Information, which includes FOUO (access qualifies as an Automated Data Processing/Information Technology (ADP/IT)-III Position requirement), must be limited to U.S. Persons (precludes access by individuals claiming dual citizenship without MDA/Personnel Security permission) that have a minimum interim SECRET level clearance; or have been the subject of a favorably completed National Agency Check (NAC) or a more stringent personnel security investigation (access pending completion of NAC and final clearance determination is subject to approval by MDA/Special Security); or contractor equivalent.
- (1) <u>Contractor Equivalent</u>: Contractor equivalent includes various background checks such as those performed by employers during hiring process. Minimum checks shall include Citizenship, Personal Identification (Social Security Number), Criminal, and Credit. **This option is subject to MDA/Personnel Security approval**.
- (2) ADP/IT-III Requirement: ADP/IT-III positions are located at the contractor's facility. Only electronic SF-85Ps can now be submitted. The contractor shall contact MDA/Personnel Security and provide the information requested. MDA/Personnel Security will electronically notify the individual when they may enter e-QIP through the OPM portal. The individual shall then enter information to complete the SF 85P, "Questionnaire for Public Trust Positions," electronically. It will be necessary to mail two DD Forms 258 (Fingerprint Cards), through the Contracting Officer's Representative, to: MDA/Personnel Security, 5700 18th Street, Fort Belvoir, Virginia 22060-5573.
- c. See the "For Official Use Only/Controlled Unclassified Information Supplement" below for additional guidance on handling that information.
- d. MDA/Research, Development, and Acquisition Security reserves the right to conduct compliance inspections for the protection of For Official Use Only/Controlled Unclassified Information.
- 2. Publicly Accessible Internet Websites: Prime Contractors and subcontractor must receive written official public release approval for MDA/Ballistic Missile Defense System (BMDS) information from MDA Public Affairs before that information is uploaded onto any computer system that provides public access via an Internet website.

Reference Item 12:

 Proposed public disclosure of unclassified information relating to work under this contract shall be coordinated with the MDA organizational OPSEC Coordinator and the MDA COR/TM/CLIN COTR for submission to MDA Public Affairs for public release processing.
 Only information that has been favorably reviewed and authorized by MDA/Public Affairs may be disclosed. Information developed after initial approval for public release must be resubmitted for review and processing.

- 2. Visits by public media representatives in reference to this contract shall receive prior approval from the MDA COR/TM/CLIN COTR and from MDA/Public Affairs.
- 3. Critical technology subject to the provisions of DoD Directives 5230.24, "Distribution Statements on Technical Documents," and 5230.25, "Withholding of Unclassified Technical Data from Public Disclosure," shall be reviewed in accordance with established directives.
- 4. A request from a foreign government, or representative thereof, including foreign contractors, for classified and/or unclassified information in reference to this contract shall be forwarded to MDA International Security for review and appropriate action.

Reference Item 14:

Critical Program information (CPI) and Critical Technologies (CT), will be identified by MDA, and protected by the contractor to the standards articulated in DoDI 5200.39, "Critical Program Information (CPI) Protection within the Department of Defense," July 16, 2008, Incorporating Change 1, December 28, 2010 and DoD Instruction 5200.44, "Protection of Mission Critical Functions to Achieve Trusted Systems and Networks (TSN)," November 5, 2012 and implemented by a Program Protection Plan. If a Program Protection Implementation Plan is required, it shall be submitted by the contractor to MDA/Research, Development, and Acquisition Security for review and approval.

FOR OFFICIAL USE ONLY/CONTROLLED UNCLASSIFIED INFORMATION SUPPLEMENT

Definitions.

- a. <u>Automated Information System (AIS)</u>. An assembly of computer hardware, software, and firmware configured to automate functions of calculating, computing, sequencing, storing, retrieving, displaying, communicating, or otherwise manipulating data, information, or textual material.
- b. Controlled Unclassified Information (CUI). Unclassified information which requires access and distribution limitations prior to appropriate coordination and an official determination by cognizant authority approving clearance of the information for release to one or more foreign governments or international organizations, or for official public release. Per DoD Manual 5200.01, Volume 4 it includes the following types of information: "For Official Use Only" (FOUO) in accordance with DoD 5400.7-R; "Sensitive But Unclassified" (State Department information); "DEA Sensitive Information" (Drug Enforcement Agency information); "DoD Unclassified Controlled Nuclear Information"; "Sensitive Information" as defined in the Computer Security Act of 1987; and information contained in technical documents (i.e., Technical Data) as discussed in DoD 5230.24, 5230.25, International Traffic in Arms Regulation (ITAR), and the Export Administration Regulations (EAR).
- c. <u>Dual Citizenship</u>. A dual citizen is a citizen of two nations. For the purposes of this document, an individual must have taken an action to obtain or retain dual citizenship. Citizenship gained as a result of birth to non-U.S. parents or by birth in a foreign country to U.S. parents thus entitling the individual to become a citizen of another nation does not meet the criteria of this document unless the individual has taken action to claim and to retain such citizenship.
- d. For Official Use Only (FOUO). FOUO is information that may be withheld from public disclosure under one or more of the nine exemptions of the Freedom of Information Act (FOIA) (See DOD 5400.7-R). FOUO is not a form of classification to protect U.S. national security interests.
- e. National of the United States. Title 8, U.S.C. Section 1101(a)(22), defines a National of the U.S. as:
 - (1) A citizen of the United States, or,
 - (2) A person who, but not a citizen of the U.S., owes permanent allegiance to the U.S.

NOTE: 8 U.S.C. Section 1401, paragraphs (a) through (g), lists categories of persons born in and outside the U.S. or its possessions that may qualify as Nationals and Citizens of the U.S. This subsection should be consulted when doubt exists as to whether or not a person can qualify as a National of the U.S.

- f. <u>Personal Information</u>. Information about an individual that is intimate or private to the individual, as distinguished from information related to the individual's official functions or public life.
- g. <u>U.S. Person</u>. Any form of business enterprise or entity organized, chartered, or incorporated under the laws of the United States or its possessions and trust territories and any person who is a citizen or national (see National of the United States) of the United States, or permanent resident of the United States under the Immigration and Nationality Act.
 - h. Privacy Act. The Privacy Act of 1974, as amended, 5 U.S.C. Section 552a.

2. General.

- a. The FOIA requires U.S. Government offices to disclose to any requestor information resident in U.S. Government files unless the information falls under one of nine exemption categories. FOUO/CUI and other information may fall in this category. Mark such information as "For Official Use Only."
- b. FOUO/CUI in the hands of contractors may not be released to the public by the contractor unless (a) the COR/TM/CLIN COTR concurs and (b) written approval has been provided by MDA/Public Affairs. Note: MDA/Public Affairs coordinates public release requests with MDA Research, Development, and Acquisition Security.

c. Access:

- (1) Access to FOUO/CUI must be limited to U.S. Persons (**precludes access by individuals claiming dual citizensbip without MDA/Special Security permission**) or, in the case of technical data as defined by the ITAR, the access is covered by a Technical Assistance Agreement or other form of duly licensed export. This requirement does not apply to use of commercial off the shelf (COTS) equipment and services that do not have export limitations.
- (2) Non-Sensitive Positions (ADP/IT-III positions). Non-sensitive positions associated with FOUO/CUI are found at contractor facilities processing such information on their (contractor's) unclassified computer systems. Personnel nominated to occupy ADP/IT-III designated positions (applies to any individual that may have access to FOUO/CUI on the contractor's computer system) must have at least a National Agency Check (NAC) or contractor equivalent (company hiring practices reviewed and approved by MDA/Personnel Security). When "contractor equivalent" option is NOT authorized and there is no record of a valid investigation, the contractor shall contact MDA/Personnel Security at (571) 231-8459, and provide the requested information. MDA/Personnel Security will electronically notify the individual when they may enter e-QIP through the OPM portal. The individual will then enter information to complete the SF 85P, Questionnaire for Positions of Public Trust, electronically. It will be necessary to mail two DD Forms 258 (Fingerprint Cards), through the Contracting Officer's Representative, to: MDA/Personnel Security, 5700 18th Street, Fort Belvoir, Virginia 22060-5573.

3. Identification Markings.

Within the Department of Defense CUI shall be marked as FOR OFFICIAL USE ONLY or with a DISTRIBUTION STATEMENT, to include the appropriate WARNING for ITAR or the EAR.

- a. An unclassified document that qualifies for FOUO marking, when marked, shall be marked "For Official Use Only" at the bottom of the page on the outside of the front cover (if any), on the first page, on each page containing FOUO information, on the back page and on the outside of the back cover (if any), centered at the bottom of the page. For convenience, all pages, even those that do not contain FOUO information, may be marked "For Official Use Only" in documents generated by an automated system.
- b. Individual pages within a classified document that contain both FOUO and classified information shall be marked at the top and bottom with the highest security classification of information appearing on the page. Individual pages containing FOUO information but no classified information shall be marked "For Official Use Only" at the top and bottom of the page (unless all pages are being marked with the highest overall security classification level).
- c. Subjects, titles, and each section, part, paragraph, or similar portion of an FOUO document shall be marked to show that they contain information requiring protection. Use the parenthetical notation "(FOUO)" (or optionally "(U//FOUO)") to identify information as FOUO for this purpose. Place this notation immediately before the text.
- d. All declassified MDA information is "unclassified official government information" and requires official MDA Security and Policy Review prior to official public release.
- e. E-mails and other electronic files shall be marked in the same fashion as described for documents above, to the maximum extent possible.

4. Handling.

- a. During any temporary sojourn of U.S. Government Unclassified information outside of the contractor controlled work space (residence, telework facility, hotel), the material must be stored in a locked room, drawer, filing cabinet, briefcase, or other storage device, so that access to the material by unauthorized individuals (i.e., family members, hotel staff, etc.) is prevented whenever untended by the contract employee.
- (1) Long term task driven deadlines (in excess of five days) or the need to be able to perform official work while in an extended travel status on contract-driven business, require extended access to MDA Unclassified information outside of "official" work spaces. When that happens, employees may request written approval from their supervisors to possess, work on, and store MDA Unclassified information in non-contractor facilities for a period of not more than thirty calendar days

- (2) Requests for extended possession, use, and storage of U.S. Government Unclassified information outside of "official" work spaces (periods in excess of 30 days) shall take the form of a Memorandum For Record (MFR) prepared by the employee, specifying the body of information to be removed by listing the: title or subject matter; Program, Project, or Task being supported; general volume and format of the information concerned; and projected date of return. Additionally, the MFR shall contain a signature block for the supervisor to sign and date when approval is granted.
- (3) The availability of supervisory copies of MFRs as described in this section may be an inspection item during Security Program Reviews conducted by the MDA/Research, Development, and Acquisition Security staff.
- (4) The affected employee shall keep the originally signed MFR in validation of authorization granted for the agreed term of use. The supervisor shall maintain a copy of the MFR with employee records for the same term.
- (5) Requested extensions of supervisory authorization for employee possession, use, and storage of MDA Unclassified information outside of "official" work spaces may be granted in incremental blocks of 30 days each so long as the work-related requirement continues.
- (6) All affected employees authorized to possess, use, and store U.S. Government Unclassified information outside of "official" work spaces must return all U.S. Government Unclassified information to contractor control upon "task" completion. When such a return has been completed, the supervisor shall annotate the date that all items were returned. The supervisor's copy shall be retained for a period of time, not to exceed one year.
- b. The above excludes unclassified information of an administrative nature including necessary personnel recall rosters and official telephone lists which are needed by supervisors and employees to assure the physical security, safety, health, and general psychological well-being of the contractor work force.

5. Transmission/Dissemination/Reproduction.

a. Suhject to compliance with official distribution statements, FOUO markings (e.g., Export Control, Proprietary Data) and/or Non-Disclosure Agreements which may apply to individual items in question; authorized contractors, consultants and grantees may transmit/disseminate FOUO/CUI information to each other, other DoD contractors and DoD officials who have a legitimate need to know in connection with any DoD authorized contract, solicitation, program or activity. The government Procuring Contracting Officer (PCO) will confirm with the Contracting Officer's Representative or Task Order Monitor "legitimate need to know" when required. The MDA/Chief Information Officer has determined that encryption of external data transmissions of FOUO/CUI are now practical. The MDA/Chief Information Officer has stated that Public Key Infrastructure (PKI) and Public Key (PK) enabling technologies are available and cost effective. The following general guidelines apply:

- (1) In accordance with DoD Manual 5200.01, Volume 4, "Controlled Unclassified Information (CUI)," Enclosure 3, external electronic data transmissions of CUI/FOUO shall be only over secure communications means approved for transmission of such information whenever practical. Encryption of e-mail to satisfy this requirement shall be in accordance with MDA Directive 8190.01, Electronic Collaboration with Commercial, Educational, and Industrial Partners, May 12, 2009, being accomplished by use of DoD approved Public Key Infrastructure Certification available from: http://iase.disa.mil/pki/eca/certificate.html or by the company's participation in the "Federal Bridge. The MDA/Chief Information Officer (CIO), PKI Common Access Card (CAC) point of Contact is (b)(6)
- (2) In accordance with DoD Manual 5200.01, Volume 4, Enclosure 3, external electronic transmissions of FOUO/CUI shall only be over secure communications means approved for transmission of information wherever practical. Transmitting FOUO/CUI via these means, without encryption requires prior written authorization by MDA/CIO.
- b. Failure of the contractor to encrypt FOUO/CUI introduces significant risks to the BMDS mission. It is essential for the contractor to understand that mitigation options that are available. The contractor must understand that failure to encrypt FOUO/CUI carries with it certain risks to the mission. These risks can be mitigated with the thoughtful application of processes, procedures, and technology.

Some of the available mitigation tools include:

- Approved DOD PKI/CAC hardware token certificates or DOD trusted software certificates for encrypting data in transport
- Industry best practice of Virtual Private Network (VPN) Internet Protocol Security (IPSEC) for intra-organization transport
- Industry best practice of Secure Sockets Layer Portal Weh Services for document sharing and storage
- · Approved DOD standard solutions for encrypting data at rest
- Approved DOD E-Collaboration services via MDA Portal or Defense Information Systems Agency (DISA) Network Centric Enterprise Services (NCES)
- Any FIPS 140-2 validated encryption [e.g., IPSEC, Secure Socket Layer/Transport Layer Security (SSL/TLS), Secure/Multipurpose Internet Mail Extensions (S/MIME)]
- Procure and employ Secure Telephone Equipment (STE)
- Procure and employ secure facsimile (FAX) capability
- Utilize secure VTC capabilities
- Hand-carry FOUO/CUI
- Utilize mailing through U.S. Postal Service
- Utilize overnight express mail services.

- c. The MDA CIO has taken the position that encryption technologies are readily available, easy to obtain, inexpensive, and practical to implement. Therefore, if the contractor believes there are performance locations identified that cannot encrypt FOUO/CUI, the contractor will provide within 120 days of contract signing, a list of those locations along with explanation as to why encryption is not practical. This list will be provided to the PCO and COR/TM/CLIN COTR for transmission to MDA/CIO and MDA/Research, Development, and Acquisition Security. The MDA/CIO will determine the acceptability of contractor submissions and will notify the PCO of any decisions regarding encryption.
- d. FOUO/CUI shall be processed and stored internally on Automated Information Systems (AIS) or networks 1) when distribution is to an authorized recipient and 2) if the receiving system is protected by either physical isolation or a password protection system. Holders shall not use general, broadcast, or universal e-mail addresses to distribute FOUO/CUI. Discretionary access control measures may be used to preclude access to FOUO/CUI files by users who are authorized system users, but who are not authorized access to FOUO/CUI. External transmission of FOUO/CUI shall be secured using NIST-validated encryption.
- e. The World Wide Web shall be equated with "Public Access." Information must be reviewed by MDA/Public Affairs and officially approved for public release before it is placed on publicly-accessible Web pages or electronic bulletin boards. Contractor personnel who maintain and post information on websites or web logs (BLOGS), and who provide OPSEC reviews of such, should receive OPSEC Awareness information that specifically addresses DoD guidance associated with these activities.
 - f. Do not mark shipping containers as containing CUI or FOUO.
- g. Reproduction of FOUO/CUI may be accomplished on unclassified copiers within designated government or contractor reproduction areas.
- 6. Storage. During working hours, FOUO/CUI shall be stored in a manner that limits access by persons who do not have an official need for the information. During non-working hours and when internal building security is provided, FOUO/CUI may be filed with other unclassified records in unlocked files or desks. When there is no internal building security, locked buildings or rooms provide adequate after-hours protection, or the material can be stored in locked receptacles such as cabinets, desks, or bookcases.

7. Disposition.

- a. When no longer needed, FOUO/CUI shall be destroyed in a manner to reasonably assure destruction beyond recognition and reconstruction. The following destruction methods are authorized: burning; pulping; pulverizing; shredding; or tearing by hand. If tearing/cutting by hand, the minimum standard is a maximum tear/cut width of one-half of an inch.
- b. Removal of the FOUO/CUI status can only be accomplished by the government originator. The MDA COR/TM/CLIN COTR shall review and/or coordinate with proper authority the removal of FOUO/CUI status for information in support of contract activity.

Labor Categories and Qualifications

Overview: To provide the basis for contractor task estimation, the following government labor categories (GLC) shall be utilized to complete task orders (T/Os) under the Missile Defense Data Center (MDDC) Program contract. While each offeror may have similar labor categories with associated definitions/characteristics, the U. S. Government requires all responses to use the following GLCs for responsive proposal submissions.

The Table below entitled, "MDDC Program Government Labor Categories (GLC)" provides the MDDC Program labor categories, associated number of levels and descriptions. At a minimum, the Offeror should demonstrate sufficient contractor personnel capability and experience as described below in order to meet the contract requirements. Unless otherwise stated, all contractor personnel must possess a SECRET clearance; key positions require a TOP SECRET at time of contract award. System administration positions will require ADP(IT)-1 investigations. The term "contractor personnel," "contractor employee," and/or "contractor employees" includes prime contractor, subcontractor(s) (all tiers), experts, and teaming employees and/or personnel.

Key personnel labor categories requiring resumes and letters of commitment, as needed, are listed in clause H-11, Personnel Qualifications. Except as noted, all positions require the mandated security clearance at Task Order initiation.

Education and Experience: The Offeror should consider the minimum education and experience levels listed in the Table below entitled, "MDDC Program GLC Minimum Qualifications". As the levels increase, the requisite responsibilities and composite labor rates increase in magnitude. Minimum experience for each Level is shown in the Table below entitled, "MDDC Program GLC Minimum Qualifications".

It is anticipated that all experience will be in an applicable field related to the labor category being proposed. It is anticipated that all education will be in a field directly related to the labor category being proposed and all diplomas, GED certificates, and degrees will be from accredited institutions. Additional related experience may be substituted for degree requirements: four (4) years related experience for Bachelors; seven (7) years related experience for Masters; ten (10) years related experience for Doctorate. In addition, two (2) years related experience can be substituted for an Associates degree. These equivalences have been provided to add flexibility and to assist Offerors in aligning resources proposed for MDDC Program requirements. Required certifications are listed within the appropriate GLCs below.

Further, the Contracting Officer(s) (COs) for individual Task Orders (TOs) may grant waivers for these Levels or allow substitution of non-mandatory technical certifications for education and/or experience if it is determined to be in the best interest of the Government. Any equivalencies or substitutions must be cited in each TO. Any and all levels may include supervisory duties.

Note: The labor categories and qualifications table will be incorporated into the final contract.

MDDC Program Government Labor Categories (GLC)

GLC TITLE	LEVELS	DESCRIPTION							
Administrative Support	I – II	Provides administrative support such as technical writing, proofreading, technical editing of word processing and other computer-based documents, integration of various sources into a cohesive product which may be delivered as computer-based magnetic media, and preparation of graphical and narrative presentation material. Provides assistance with maintaining personnel and other files; prepares correspondence, schedules and coordinates travel. Responsible for integrating the graphics generated with automated tools and the deliverable documents. Supports and executes visitor control/facility access procedures for MDDC. Performs courier duties for data, documents and other information/items as necessary. Performs applicable equipment and supplies procurement processes along with vendor coordination. Coordinates MDDC badge requests for MDDC personnel. Assists the PM in the preparation of management plans, contract deliverables and various reports. Coordinates schedules and meetings to facilitate the PM and contractors. Supplies program, contract and financial management support to the PM.							
Database Development Specialist	I – III	Performs database design, maintenance and implementation activities for all MDDC Program software development and lab infrastructure support capabilities. Works with the Information Technology and Software Development teams in response to requirements for configuration of hardware/software to perform installations, testing, upgrades and deployments, optimization of data storage and capacity planning, database performance and operational efficiencies. Performs database systems installation, configuration, monitoring, troubleshooting, tuning, and maintenance activities. Develops database queries, scripts, reports, stored procedures, documentation packages, and documents processes. Understands change control and version control testing, processes and procedures. Ensures appropriate backup and disaster recovery measures are in place and documented. IA certification IAW DoD Instruction 8570.01M required.							
Disaster Recovery Specialist	I - II	Loads and maintains the mass storage system used for the MDDC disaster recovery system. Assists with the design and conduct of MDDC disaster recovery test plans, testing, and issues as required. Designs, conducts and/or facilitates the efficient and effective multiple media migration to digital format. Works with limited supervision and direction. Required to use judgment and initiative in problem solving. Responsible for understanding the scope of the Disaster Recovery Effort to include the historical backlog with multiple media types not yet migrated to digital format. Provides effective management and guidance for the Disaster Recovery Effort and Media Migration Efforts, as these two efforts are dependent upon one another. Develops briefings (content) to show MDDC Disaster Recovery Status or Processes or Procedures. Effectively communicates							

GLC TITLE	LEVELS	DESCRIPTION							
		positions in different forums and committees.							
Engineer / Scientist / Technical Analyst	I - IV	Provides expert engineering and/or scientific solutions for highly complex technical and scientific /matters. Provides technical support to field engineers, technicians, technical support representatives and customers who are diagnosing, troubleshooting, repairing and debugging complex problems. Provides systems design services on all aspects of planning, engineering, integration, development, and testing. Maintains a strong knowledge of missile defense requirements and provides expertise on missile defense systems. Performs work in which the principles, theories and general body of knowledge of mathematics and information technology, or other engineering discipline is required. Designs, develops, and implements complex hardware, software and database applications or advanced techniques in investigating solutions to system requirements and problems. Develops, plans, coordinates and integrates systems-related requirements to support operational needs. Makes recommendations based on findings. Develops and coordinates contract deliverables and reports. Prepares management plans and reports. Leads team members in completion of proposals, contract deliverables, task order review, and briefings and presentations.							
Legacy Data Analyst	I-II	Interfaces, communicates, coordinates with other data centers, other government agencies, contractors, and government personnel regarding potential legacy data sets. Responsible for getting the legacy data into the MDDC. Understands the Legacy Data priorities and how to effectively and efficiently work the legacy data acquisition process to include educating the potential customer regarding distribution statements and the waiver process. Develops, evolves, and maintains the Ballistic Missile Defense System (BMDS) Field Data Guide (FDG) and Kill Assessment Impact Database (KA IDB). Performs data analysis, reduction, and presentation, document research, and report writing. Works with limited supervision and direction. Uses judgment and initiative in problem solving. Provides effective leadership and guidance in the overall MDDC Legacy Data Program. Interfaces and collaborates with other data centers, Other Government Agencies, contractors, and government personnel to promote and educate the MDA Legacy Data Program Tenets. Helps set priorities and search out legacy sets relevant to current and future MDA requirements and testing. Develops briefings (content) to show MDDC Legacy Data Effort or Processes or Procedures. Effectively communicates positions in different forums and committees.							
Library / Help Desk Specialist	I – III	Library Specialist - Performs technical processes where required data is acquired, validated, stored, protected, and processed. Assures data is accessible to satisfy user needs. Performs accurate cataloging of data items in multiple data formats (both physical and electronic) both classified and unclassified. Executes library processes							

GLC TITLE	LEVELS	DESCRIPTION
		to support and fulfill data requests. Performs shipping and receiving processes. Performs duplication processes. Prepares classified and unclassified data products for delivery/shipping using established processes and procedures IAW all applicable DoD and MDA data handling directives and policies. Uses established library processes and procedures to process data items in and out for users. Provides oversight and guidance for all data reproduction and distribution. Provides oversight and guidance of the MDDC Library and operations to meet MDA and customer goals. Provides assistance to MDDC functional area experts regarding queries from the MDDC catalog. Prepares and develops inventory of all MDDC holdings as required. Assists the Government Security Manager with periodic security inventory as required. Documents and maintains new and established library processes as required. Performs multiple media and conversion processes and procedures. Performs scanning processes and procedures and loads documents to mass storage system. Performs video processing and migration. Researches, develops and/or updates migration processes if required. Performs trusted download procedures as required. Provides electronic data transfers following test events using approved networks and tools and proper security procedures. Performs technical writing activities as needed for MDDC Program data items. Proof reads data item abstracts for correctness.
		Help Desk Specialist - Communicates orally and in writing and presents a positive customer service attitude. Follows standard help desk procedures. Logs all help desk interactions, tracks and routes problems and requests and documents resolutions. Identifies and escalates situations requiring urgent attention. Advises users on appropriate actions. Prepares activity reports. Stays current with system information, changes and updates. Serves as the initial point of contact for troubleshooting network applications and hardware and software PC and printer problems. Troubleshoots computer problems, works with the MDDC IT Staff on solutions when necessary to determines sources of computer problems (hardware, software, user access, etc.). Diagnoses and resolves technical hardware and software issues. Collaborates and hands off complex computer problems to IT Staff for resolution. Sustains working knowledge of fundamental operations of relevant software, hardware and other equipment. Researches questions using available information resources. Answers staff questions in person, phone or email on all company supported applications. Interacts and interfaces with MDDC Program IT Staff. Provides daily supervision and direction to help-desk staff. Advises help desk staff on appropriate actions. Manages help desk in a multi-server environment. Provides on-the-job training to new department staff members.
Media Migration/Data Processing	I - III	Provides document scanning (unclassified and classified). Performs media logging and labeling for all media

GLC TITLE	LEVELS	DESCRIPTION						
Specialist		formats. Prepares media for destruction using correct procedures. Develops unclassified and classified CDs holding migrated data. Conducts migration of 7, 9, 14 track tapes (unclassified and classified). Conducts multiple media migration using correct procedures and processes (unclassified and classified). Determines priorities, perform local backups, and load scanned documents to mass storage system. Responsible for understanding and conducting video processing and migrating older formats to newer formats (DVD). Researches and understands multiple media formats and migration processes and develop migration processes if required. Documents and maintains trusted download procedures and information as required.						
Network Management/Information Technology (IT) Specialist	I – IV	System/Network Administration - Responsible for design, installation, configuration, administration, operation, maintenance, monitoring, troubleshooting, documentation of classified and unclassified MDDC Program systems and networks and associated equipment, devices, and software IAW applicable MDA and DoD guidance, instructions, procedures and processes. Ensures IT systems and networks are fully functional for all operational and support activities hosted and serviced by the MDDC Program. Provides essential system and network administration support for servers, network hardware, data storage equipment, hardware and software, software, printers, workstations and other network connected hardware and associated software in support of the MDDC Program for classified and unclassified systems and networks. Works closely with Program Management, Information Assurance, software development team, analysis groups, and end-users to understand and implement requirements necessary to MDDC Program operations and activities. Provides guidance and support with technical expertise, instruction and advice in relation to MDDC Program IT processes and operations based on applicable MDA and DoD security provisions, technical guidance and documented instructions to meet all MDA and customer goals. Responsible for establishing and maintaining user accounts, profiles, file sharing, access privileges and overall network and system security. Anticipates IT related issues and implements proactive preventive measures. Develops, sustains and updates documentation for Information Technology processes and procedures. Performs regular and on-demand system backups and recoveries. Maintains IT databases and performs light programming tasks in relation to system administration needs. Researches, evaluates, and recommends new and emerging IT systems technologies to advance and support MDDC Program requirements. Leads, trains and supports the work of other staff engaged in system and network administration functions. Provides technical leadership						

GLC TITLE	LEVELS	DESCRIPTION						
		Information Assurance - Directly supports MDDC Program Information Assurance activities in regards to IA and other Information Architecture security throughout the MDDC Program with respect to multiple locations, multiple security classifications and networks, centralized management/decentralized execution, multiple enterprise applications, and all IA-related documentation and reporting efforts to include Federal Information System Management Act (FISMA) reporting, DoD Information Technology Portfolio Repository (DITPR) and other information assurance assurance-related compliance reporting. Supports Information Assurance Certification and Accreditation (C&A) and associated IA processes, procedures, and activities. Provides capability and expertise to implement DoDD 8530.1, DoDD 8500.2, DoDI 8510.1, DoDI 8510.01 and other applicable NIST and CNSS IA directives, instructions, guidelines. Works with the MDA Information Assurance management and case managers to ensure all IA actions for the MDDC Program are handled/resolved in a timely fashion with respect to MDA Designated Accrediting Authority and Certification Authority requirements. Responsible to design, develop, and implement solutions that meet network and system security requirements. Maintains existing security products; researches and develops new monitoring and management tools and procedures to comply with MDA and DoD instructions and guidelines. Performs vulnerability/risk analyses of computer systems, networks and applications. Establishes and satisfies complex system-wide information security requirements based upon the analysis of user, policy, regulatory, and resource demands. Supports coordination and manages relationships and communications with internal MDA IT and IA organizations and personnel. Advises Government and Contract Management staff in IA matters in relation to MDDC Program efforts and provides project direction and technical expertise to Contract Management staff in regards to DoD and MDA IA policies and procedures. Provides MDDC Com						
Program Support Specialist	I – IV	Collects and processes all MDDC ad hoc data requests using proper security procedures. Guides users through MDDC and MDA Data Center Program (DCP) registration process. Coordinates and facilitates data requests using correct procedures. Updates and sustains the MDDC data request database. Performs data management plan development, review, and on-site data handling support as required. Provides early test support planning to include coordination with other government programs to ensure that the MDDC processes and procedures are involved upfront and early. Interfaces and collaborates with customers regarding MDDC capabilities and						

GLC TITLE	LEVELS	DESCRIPTION							
		support. Develops, executes, and improves processes and procedures to promote efficient and effective data handling and reporting. Develops briefings describing MDDC capabilities as well as status briefings to current customers. Performs electronic data transfers following test events. Performs technical writing activities and proof reads data items for correctness as needed for MDDC Program data items. Provides financial, budget, and acquisition, support and/or solutions for contract and business matters. Assists with analysis, development and review of program or functional areas, as required. May analyze program activities, such as acquisition or program planning, program "should cost" analyses, financial management, cost analysis, and other tasks related to contract deliverables. May develop, gather, and organize program related information. Mathematical and statistical methods may be used.							
Program Management	III — I	Serves as the primary contractor point of contact with the Government Contracting Officer, Government Technical Monitor and Government Contracting Officer's Representative, coordinates all of the work ordered by task orders, and is responsible for day-to-day management of overall contract support operations. Duties involve multiple projects and groups of personnel and multiple locations. Organizes, directs, and coordinates the planning and production of all contract support activities. Responsible for all official contract related communications with government representatives, program resources, budget, and management. Effectively communicates positions in different forums and committees. Provides technical/project management of assigned projects or major phases of significant projects or programs by coordinating the efforts of assigned technical staff. Organizes projects and task workloads within budget and schedule guidelines. Typically has extensive knowledge and experience within assigned technical discipline. Provides management of the activities and staff of a research or technical business unit. Responsible for overall unit performance within budgetary and schedule guidelines. Identifies and recommends objectives and scope of technical projects. Communicates goals, scope, approach and schedule to assigned personnel. Establishes budgets, forecasts, manpower, equipment and supply needs for assigned area of responsibility. Designs, conducts and/or facilitates the preparation of the efficient and effective MDDC metrics, other reports, and briefings as required. Contributes subject matter expertise and advice to the customer at a level that is commensurate with responsibility. May serve as Deputy Program Manager or Key Position Lead. Develops and coordinates contract deliverables and reports. Prepares or assists with management plans and reports. Leads and/or assists team members in completion of proposals, contract deliverables, task order review, and briefings and presentations. Leads and/or assists budget							

GLC TITLE	LEVELS	DESCRIPTION							
		assists in the preparation of management plans, contract deliverables and various reports. Supplies program, contract and financial management support to the PM.							
Security Specialist	I – III	Assists the Government Security Manager in providing day-to-day security oversight to Data Center operations in all facilities where Data Center operations occur. Responsible for the development, implementation, oversign and maintenance of all processes and procedures IAW with all applicable DOD and MDA security policies and regulations. Policies and procedures will cover all security disciplines but will primarily center on handling, storing, safeguarding, marking, tracking, use of distribution statements, and shipping and receiving of classified and unclassified data. Executes or ensures all processes and procedures necessary to receive classified data products, confirms markings for accuracy and completeness, maintains security portions of DMS catalog, interprets security guidance and intent for all software development activities as required, assists Librarian personnel, and ensures distributed data is compliant with all appropriate transmission requirements. Provides oversight to the data duplication and media migration process. Performs or assists the Government Security Manager with periodic or as directed inventory of all classified holdings. Manages Common Access Card and Missile Defense Agency badge issuance and renewal for Data Center contractor personnel. Functions as Data Centers Program security liaison to other organizations in the absence of Government Security Manager.							
Software Development Specialist	I – III	Responsible for the design, development, testing, verifying, sustaining and fully documenting the internally developed software for the MDDC Program. Develops complex software applications involving graphical frontend interfaces, visualization toolsets, and analysis libraries interfacing with multiple databases and external applications to meet MDA and MDDC Program goals and deadlines for test missions and real world events. Works with Government, contractor staff and end-users to identify and implement software requirements related to MDDC Program projects in relation to software improvements and issues. Designs, codes and debugs applications in various software languages. Able to collaborate with managers and various customers to establish business cases and definition of system objectives and design specifications. Performs software analysis, code analysis, requirements analysis, software reviews, software risk analysis, and software reliability analysis. Performs analysis on, and revisions to existing systems to enhance system efficiencies. Performs software modeling and simulation. Performs integration of complex hardware and software systems. May act as a software development team lead and instruct junior developers. Evaluates and identifies new technologies for implementation. Responsible for maintaining software development standards compliance. Responsible for software testing and user/system requirements verification/validation processes and procedures							

GLC TITLE	LEVELS	DESCRIPTION						
		for internally developed MDDC Program software. Troubleshoots production problems related to software applications. Evaluates implemented requirements in software to determine if these requirements were met in deliverable software. Consults with Government and Contractor staff, project teams and end users to identify application requirements. Assists in the evaluation and recommendation of application integration and testing tools. Responds to suggestions for improvements and enhancements. May act as Software Test team lead. Instructs, assigns, directs, and checks the work of others on the Software Testing team. Participates in development of software user manuals and technical reports. Assists in the design, testing, implementation, and documentation of new software and enhancements of existing applications. Works with project managers, developers, and end users to ensure application designs meet business requirements. Formulates/defines specifications for complex operating software programming applications.						
Senior Management / Technical Staff	b so M o o so E E D m T	Provides technical/project management of assigned projects or major phases of significant projects or programs by coordinating the efforts of assigned technical staff. Organizes projects and task workloads within budget and schedule guidelines. Typically has extensive knowledge and experience within assigned technical discipline. May provide management of the activities and staff of a research or technical business unit. Responsible for overall unit performance within budgetary and schedule guidelines. May identify and recommend objectives and scope of technical projects. Communicates goals, scope, approach and schedule to assigned personnel. Establishes budgets, forecasts, manpower, equipment and supply needs for assigned area of responsibility. Develops and coordinates contract deliverables and reports. Prepares management plans and reports. Leads team members in completion of proposals, contract deliverables, task order review, and briefings and presentations. Typically has management experience in addition to related degree and extensive knowledge and experience within assigned technical discipline/area of responsibility. Contributes subject matter expertise and advice to the customer at a level that is typically attained via a related technical education.						
Technical Writer	I – II	Gathers, analyzes, translates and composes technical information into clear, readable documents to be used by technical and non-technical personnel. Edits customer deliverables, reports and documents. Conducts research and ensures the use of proper technical terminology.						

Degree Required		Bache	elors, Masters, or Do	Masters or Doctorate (See Note 2)		or Associates Note 3)					
GLC Title	Disaster Recovery Specialist Legacy Data Analyst Technical Writer	Program Management	Database Development Specialist Software Development Specialist Media Migration/ Data Processing Specialist Security Specialist	Network Management /Information Technology (IT) Specialist Program Support Specialist	Engineer / Scientist / Technical Analyst	Senior Management/ Technical Staff	Administrative Support Library / He Desk Specia				
Level	Years Experience										
Ţ	0 - 5	10-15	0 - 5	0 - 5	0 - 5	10 - 14	0 - 5	0 - 5			
В	6+	16-20	6 – 14	6 - 10	6 - 15	15 -19	6+	6 – 10			
ÜI	N/A	21+	15+	11 - 15			N/A	11+			
IV	N/A	N/A	N/A	15+	25 +	25+	N/A	N/A			
V	N/A N/A N/A N/A		N/A	N/A N/A		N/A	N/A	N/A			
VI			N/A N/A		N/A	N/A	N/A				
VII	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
VIII	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			

NOTE 1: Minimum education and experience requirements are based on a Bachelors degree from an accredited institution in engineering, science, or other field relevant to the support for which the individual is performing. Additional related experience may be substituted for degree requirements: four (4) years related experience for Bachelors; seven (7) years related experience for Masters; ten (10) years related experience for Doctorate. Required certifications are included in the GLC descriptions.

NOTE 2: Minimum education and experience requirements are based on a Masters degree from an accredited institution in engineering, science, or other field relevant to the support for which the individual is performing. A Doctorate degree may be substituted for 10 years experience.

NOTE 3: Formal training relevant to the support for which the individual is performing may be substituted for years experience on a case-by-case basis, subject to Contracting Officer approval. Two (2) years related experience may be substituted for an Associates degree.

MDDC Fully Burdened Composite Labor Rate Table (Including Fee) Government-Site

*CY = Calendar Year

FBLR FBLR FBLR FBLR

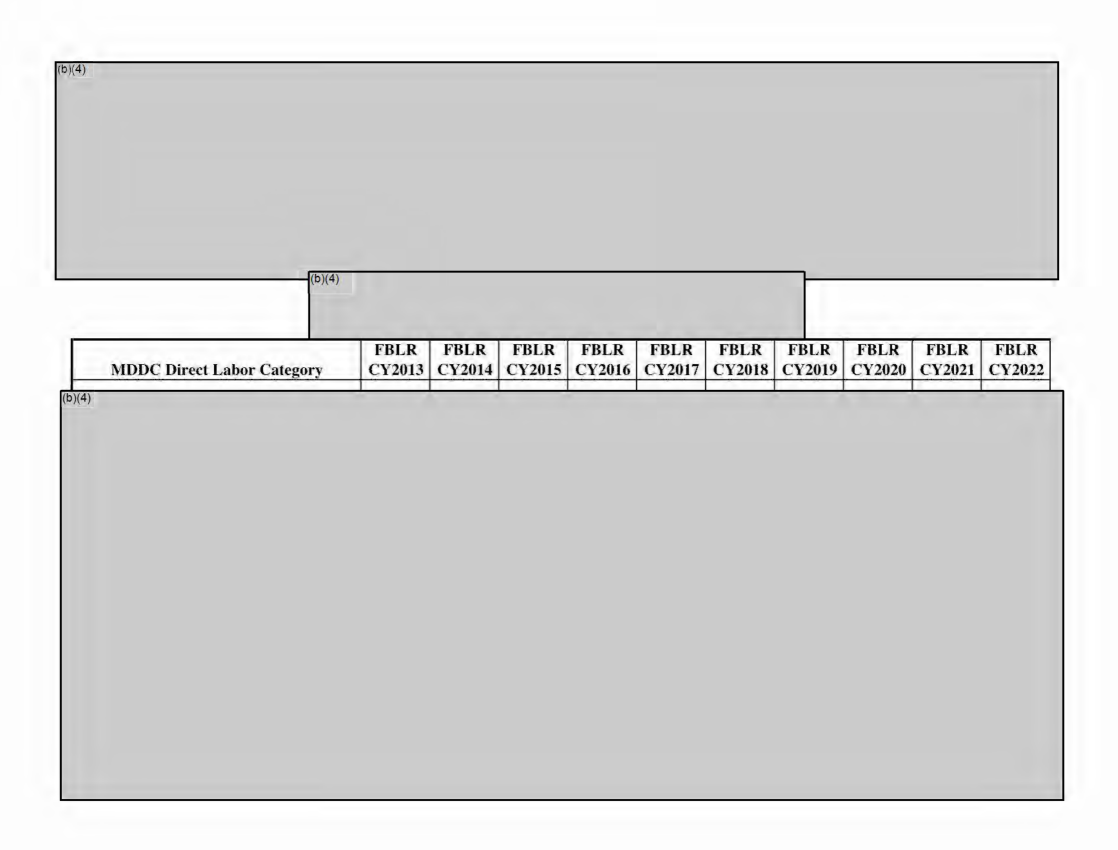
FBLR

FBLR FBLR

FBLR

FBLR

MDDC Direct Labor Category	CY2013	CY2014	CY2015	CY2016	CY2017	CY2018	CY2019	CY2020	CY2021	CY2022
	1									





Reset Form

Scheduled Government Furnished Property

Save

Attachment Number HQ0147-14-D0002

Contract Number	Procurement Instrument		
DoD Enterprise Identifier MDA OR	Type Code	Serialized Identifier	Order Number
Non-DoD Number			

	Serialized Items List																
Add	Сору	ltem#	Descr	CAGE	Marking Instr	Model #	NSN	Nomen	Part #	Part or Indent #	Qty	Serial #	Type Designator	Unique Item #	Unit Acq Cost	Unit of Measure	Use As Is
Х	#	1	USB ADAPTE R	0Z229	YES	700-02-01		USB ADAPT ER	700-02-0	700-02-01	1	081594	Electronic #	MDA130	\$1410.00	EA	TRUE
Х	#	2	SWITCH ABC	0Z229	YES	SW340A	0	SWITC H ABC	SW340A	SW340A	1	030528	Electronic		\$75.00	EA	TRUE
Х	#	3	FIBER ISOLATI ON	0Z229	YES	9003		FIBER ISOLAT ION	9003	9003	1	N11917	Electronic #	MDA120	\$540.00 #	EA	TRUE
Х	#	4	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD	B020008	B02000817	1	9530AC	Electronic	MDA130	\$1850.00	EA	TRUE
Х	#	5	SERVER (2 DRIVES)	0Z229	YES	DL360		SERVER (2 DRIVES)	DI 360	DL360	1	USM64	Electronic #	MDA130	\$3600.00	EA	TRUE

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Х	#	6	SERVER (2 DRIVES)	0 Z 229	YES	DL360	SERVER (2 DRIVES)	DL360	DL360	1	USM64	Electronic #	\$3600.00		TRUE	
Х	#	7	PORTAB LE RACK	0 Z 229	YES	413-665-21€	PORTA BLE RACK		413-665-21 6	1	GR137(Electronic	\$2379.62 #		TRUE	•
Х	#	8	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MX273	Electronic	\$1139.99 +	EA	TRUE	-
Х	#	9	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ73	Electronic	\$2254.99	EA	TRUE	Ţ
Х	#	10	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0038	Electronic #			TRUE	•
х	#	11	TRANSM ITTER	0Z229	YES	MAG400R3C	TRANS MITTER	MAG400	MAG400R3C	1	L8-090	Electronic	\$950.00	EA	TRUE	-
Х	#	12	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	\$2569.20	EA	TRUE	-
Х	#	13	NETWO RK	0Z229	YES	ASA5510	NETW ORK	ASA5510	ASA5510-BL	1	JMX130	Electronic	\$2241.30	EA	TRUE	Y
Х	#	14	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART 1500	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART 1500		AS0927		\$596.01		TRUE	*
Х	#	15	SERVER	0Z229	YES	1025W-URB	SERVER		SYS-1025W-	1	S1025V	Electronic	\$3552.30	EA	TRUE	Ŧ
Х	#	16	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	\$3552.3	EA	TRUE	-
Х	#	17	SERVER	0 Z 229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	\$3552.3	EA	TRUE	-
х	#	18	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	\$3552.3	EA	TRUE	+

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Х	#	19	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX13	Electronic	\$3779.4	EA	TRUE -
Х	#	20	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX13	Electronic	\$3779.4	EA	TRUE -
Х	#	21	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	\$3532.36	EA	TRUE
Х	#	22	VIDEO CARD RECEIVE R	0 Z 229	YES	MULTIVIEW	VIDEO CARD RECEIV ER	2211071	2211071-01	1	112509	Electronic	\$746.25	EA	TRUE
Х	#	23	VIDEO CARD RECEIVE R	0 Z 229	YES	MULTIVIEW	VIDEO CARD RECEIV ER	2211071	2211071-01	1	112509	Electronic	\$746.25	EA	TRUE
Х	#	24	VIDEO CARD RECEIVE R	0 Z 229	YES	MULTIVIEW	VIDEO CARD RECEIV ER	2211071	2211071-01	1	112509	Electronic	\$746.25 +	EA	TRUE
Х	#	25	VIDEO CARD RECEIVE R	0Z229	YES	MULTIVIEW	VIDEO CARD RECEIV ER	2211071	2211071-01	1	112509	Electronic	\$746.25	EA	TRUE
Х	#	26	VIDEO CARD RECEIVE R	0Z229	YES	MULTIVIEW	VIDEO CARD RECEIV ER	2211071	2211071-01	1		Electronic	\$746.25	EA	TRUE
Х	#	27	VIDEO TRANSM ITTER	0Z229	YES	MULTIVIEW	VIDEO TRANS MITTER		400R3588-0	1		Electronic	\$280.25	EA	TRUE
Х	#	28	VIDEO TRANSM ITTER	0Z229	YES	MULTIVIEW	VIDEO TRANS MITTER		400R3588-0	1		Electronic	\$280.25	EA	TRUE
Х	#	29	VIDEO TRANSM ITTER	0Z229	YES	MULTIVIEW	VIDEO TRANS MITTER		400R3588-0	1		Electronic	\$280.25 +	EA	TRUE
Х	#	30	VIDEO TRANSM ITTER	0Z229	YES	MULTIVIEW	VIDEO TRANS MITTER	400R358	400R3588-0	1		Electronic	\$280.25	EA	TRUE

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Х	#	31	VIDEO TRANSM ITTER	0Z229	YES	MULTIVIEW	VIDEO TRANS MITTER	100	400R3588-0		L8-091	Electronic +	\$280.25	EA	TRUE
Х	#	32	FIREWA	0Z229	YES	ASA5505	FIREW ALL		1058199	1	JMX142	Electronic	\$1029.1	EA	TRUE -
Х	#	33	SERVER	0Z229	YES	CBL-0061L	SERVER	CBL-006	CBL-0061L	1		Electronic	\$2247.25	EA	TRUE -
Х	#	34	SERVER	0Z229	YES	CBL-0061L	SERVER	CBL-006	CBL-0061L	1		Electronic	\$2247.25	EA	TRUE
Х	#	35	ANTENN A	0Z229	YES	S-BAND	ANTEN NA	S65-536	S65-5366-31	1	235-13	Electronic	\$365.00		TRUE
Х	#	36	VIDEO	0Z229	YES	DSxSD/HD-L	VIDEO	DSxSD/l	DSxSD/HD-L		17B100	Electronic	\$4682.90	EA	TRUE -
Х	#	37	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	\$4682.90		TRUE •
Х	#	38	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic	\$4682.90	EA	TRUE -
Х	#	39	SERVER	0Z229	YES	SYS-1026T-L	SERVER		SYS-1026T <u>-</u> L	1	S1F26T	Electronic	\$3427.5	EA	TRUE -
Х	#	40	SERVER	0Z229	YES	1026T-URF	SERVER		SYS-1026T <u>-</u> L	1	S1F26T	Electronic	\$1538.0	EA	TRUE -
Х	#	41	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL		ASA5510-BL	1		Electronic	\$1997.50	EA	TRUE -
х	#	42	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17			Electronic #	\$1134.12		TRUE
Х	#	43	GPS RACK MODUL E	0Z229	YES	LXX-DS-3	GPS RACK MODU LE	75004	75004	1	113001	Electronic	\$226.03	EA	TRUE
Х	#	44	FIBER ISOLATI ON	0 Z 229	YES	FLEXPOINT:	FIBER ISOLAT ION	4481-1	4481-1	1		Electronic	\$226.03	EA	TRUE

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Х	#	45	FIBER ISOLATI ON	0 Z 229	YES	FLEXPOINT :	FIBER ISOLAT ION	4481-1	4481-1	1	565698	Electronic #	\$226.03 #	EA	TRUE
Х	#	46	TIME CODE READER	0 Z 229	YES	AN-816	TIME CODE READE R	AN-816	AN-816	1	105-11 ₁	Electronic #	\$1495.00	EA	TRUE
Х	#	47	TIME CODE READER	0Z229	YES	AN-816	TIME CODE READE R	AN-816	A N-816	1	106-11 ₁	Electronic +	\$1495.00		TRUE
Х	#	48	GPS MODUL E	0Z229	YES	EVK-6H-0	GPS MODU LE	75004	75004	1	L81108	Electronic	\$199.00 #	EA	TRUE
Х	#	49	GPS MODUL E ASSET SPLATER	0Z229	YES	LDCBS1X2-T	GPS MODU LE ASSET SPLATE R	LDCBS1:	LDCB\$1X2	1	60576	Electronic	\$257.50		TRUE
Х	#	50	KVM CONSOL E	0Z229	YES	RMD515	KVM CONSO LE		R5XC-2B005	1	A2750 ²	Electronic	\$1186.9°	EA	TRUE
Х	#	51	VIDEO ENCODE R	0Z229	YES	VSE-101	VIDEO ENCOD ER		VSE-101	1	L8DTES	Electronic #	\$600.00 +		TRUE
Х	#	52	VIDEO ENCODE R	0Z229	YES	VSE-101	VIDEO ENCOD ER	VSE-101	VSE-101	1	L8DTES	Electronic #	\$600.00		TRUE
Х	#	53	SWITCH	0Z229	YES	C2950	SWITC H	WS-C29!	WS-C2950-2	1	FOC10	Electronic	\$995.00	EA	TRUE •

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Х	#	54	UNINTE RRUPTIB LE POWER SUPPLY (UPS) RACKM OUNT	0Z229	YES	SUA2200RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) RACKM OUNT	SUA2200	SUA2200RM		JS0636	Electronic +		\$1199.00	EA	TRUE
Х	#	55	FIBER ISOLATI ON CHASSIS TRANSM ITTER	0Z229	YES	9003	FIBER ISOLAT ION CHASSI S TRANS MITTER	9241DT	9241DT	1	N12081	Electronic		\$540.00	EA	TRUE
X	#	56	FIBER ISOLATI ON RECEIVE R	0Z229	YES	9003	FIBER ISOLAT ION RECEIV ER	9241DR	9241DR	1	N1208*	Electronic +	MDA130		EA	TRUE
Х	#	57	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H	CMS8	CMS8	1	310189	Electronic	MDA120	\$800.00		TRUE
Х	#	58	RACK UNIT	0Z229	YES	RACK	RACK UNIT	RACK	RACK	1		Electronic	MDA120	1		TRUE
Х	#	59	RACK	0Z229	YES	RACK	RACK	RACK	RACK	1	GR1558	Electronic	MDA120	\$2379.6	EA	TRUE
Х	#	60	AUDIO AMPLIFI ER	0Z229	YES	RM-1	AUDIO AMPLI FIER	RM-1	RM-1	1		Electronic		\$200.00 +	EA	TRUE
Х	#	61	AUDIO AMPLIFI ER	0Z229	YES	RM-1	AUDIO AMPLI FIER	RM-1	RM-1	1	020068	Electronic +	MDA120	\$400.00 #	EA	TRUE

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Х	#	62	MERCUR Y INTERFA CE UNIT SERVER	0Z229	YES	MERCURY BI		MERCU RY INTERF ACE UNIT SERVER	MERCUF	MERCURY BI	1	077802	Electronic +	MDA120	\$7185.00	EA	TRUE	
Х	#	63	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8		CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	310189	Electronic +	MDA120	\$800.00	EA	TRUE	•
Х	#	64	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	o	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	212474	Electronic	MDA120	\$645.00	EA	TRUE	·
Х	#	65	NETWO RK POWER SWITCH	0Z229	YES	NPS-115	0	NETW ORK POWER SWITC H	NPS-115		1	212478	Electronic +	MDA120		EA	TRUE	·
Х	#	66	PHYSIC AL LAYER SWITCH	0Z229	YES	PLS-345	0	PHYSIC AL LAYER SWITC H	PLS-345	PLS-345	1	212470	Electronic	MDA120	\$450.00 •	EA	TRUE	
Х	#	67	KVM SWITCH	0Z229	YES	F1D104-OSE		KVM SWITC H	F1D104-	F1D104-OSE	1	24509	Electronic +	MDA120	\$100.00 +	EA	TRUE	-
Х	#	68	SWITCH	0Z229	YES	CATALYST W	58950148 #	SWITC H	WS-C29!	WS-C2950-2	1	FOC07	Electronic	MDA120	\$500.00	EA	TRUE	¥
Х	#	69	SWITCH	0Z229	YES	WS-C2950-2	58950148 #	SWITC H	WS-C29!	WS-C2950-2	1	FOC07	Electronic	MDA120	\$500.00	EA	TRUE	

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Х	#	70	CONSOL E MANAG ER	0Z229	YES	TFT-5600-Rk		CONSO LE MANA GER		TFT-5600-Rk		9X2CJT	Electronic #		\$1200.00	EA	TRUE
Х	#	71	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	R3000 XR EF		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	216937-	216937-001	1	TU504/	Electronic			EA	TRUE
Х	#	72	RACK UNIT	0Z229	YES	RACK		RACK UNIT	RACK	RACK	1	001889	Electronic	MDA120		EA	TRUE
Х	#	73	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	RX3000 XR E	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		RX3000XREF			Electronic				TRUE
Х	#	74	ROUTER	0Z229	YES	2621XM	0	ROUTE R	2621XM		1	JMX070	Electronic		\$2800.00	EA	TRUE
Х	#	75	SWITCH	0Z229	YES	WS-C2950-1 <u>#</u>	0	SWITC H	WS-C29!	WS-C2950-1	1	FAB055	Electronic +	MDA120	\$410.00	EA	TRUE
Х	#	76	ROUTER	0Z229	YES	2611XM		ROUTE R	2600	2600	1	JMX08	Electronic	MDA120		EA	TRUE
Х	#	77	SWITCH	0Z229	YES	2950		SWITC H	2950	2950	1	FOC102	Electronic	MDA120	\$995.00	EA	TRUE -
Х	#	78	SWITCH	0Z229	YES	2950		SWITC H	2950	2950	1	FOC084	Electronic	MDA120		EA	TRUE
Х	#	79	ROUTER	0Z229	YES	2611XM		ROUTE R	2600	2600	1		Electronic	MDA120	\$3500.00	EA	TRUE
Х	#	80	FIBER CARD	0Z229	YES	3601705004		FIBER CARD	FIBER RA	FIBER RAID 2	1	GR1564	Electronic	MDA120		EA	TRUE -
Х	#	81	RACK	0Z229	YES	RACK		RACK	RACK	RACK	1	GR1568	Electronic			EA	TRUE
Х	#	82	RACK	0Z229	YES	RF300A		RACK	RF300A	RF300A	1	GR157₄	Electronic			EA	TRUE -

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Х	#	83	RACK WALL MOUNT	0Z229	YES	WALL MOUN	RACK WALL MOUN T		WALL MOUI			Electronic			EA	TRUE	-
Х	#	84	switch	0Z229	YES	2950-24	SWITC H	WS-C29!	WS-C2950-2	1		Electronic	MDA499	\$995.00	EA	TRUE	v
Х	#	85	HUB 8- PORT	0Z229	YES	1538M	HUB 8- PORT	1538M	1538M	1	ACT044	Electronic	MDA120	\$400.00	EA	TRUE	Ţ
Х	#	86	SWITCH	0Z229	YES	CISCO2960	SWITC H	WS-C296	WS-C2960-8	1	FOC11	Electronic		\$612.95	EA	TRUE	
Х	#	87	LAPTOP	0Z229	YES	LATITUDE D	LAPTO P	LATITUD	LATITUDE D	1	CZCBR	Electronic		\$1507.0	EA	TRUE	v
Х	#	88	LAPTOP	0Z229	YES	LATITUDE D	LAPTO P	LATITUD	LATITUDE D	1	JZCBRO	Electronic		\$1507.0	EA	TRUE	+
Х	#	89	LAPTOP	0Z229	YES	LATITUDE D	LAPTO P	LATITUD	LATITUDE D		20DBR	Electronic		\$1507.0		TRUE	-
Х	#	90	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic		\$895.18	EA	TRUE	-
Х	#	91	PRINTER COLOR LASERJE T 3600DN		YES	3600DN	PRINTE R COLOR LASERJ ET 3600D N		Q5988A	1	CNWHI	Electronic		\$790.00	EA	TRUE	
Х	#	92	MONITO R 22 INCH	0Z229	YES	FP2275W	MONIT OR 22 INCH	FP2275V	FP2275W	1		Electronic		\$380.00	EA	TRUE	+
Х	#	93	COMPU TER	0Z229	YES	DC7900	COMP UTER		DC7900	1		Electron <u>ic</u>		\$2548.49	EA	TRUE	-
Х	#	94	FIBER TRANSM ITTER	0 Z 229	YES	9003-2	FIBER TRANS MITTER	9003-2	9003-2	1	N3026	Electronic		\$1238.7 <u>!</u>	EA	TRUE	Ų

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Х	#	95	FIBER RECEIVE R CHASSIS	0Z229	YES	9661R5-S-ST	FIBER RECEIV ER CHASSI S		9661R5-S-ST	1	N30239	Electronic #		\$1238.7 <u></u>		TRUE	-
х	#	96	TOUGH BOOK	0 Z 229	YES	CF-53AAGZ`	TOUGH BOOK	CF-53A <i>F</i>	CF-53AAGZ	1	2CTSA7	Electronic	MDA140	\$1526.0 ₆	EA	TRUE	•
Х	#	97	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER	1520R S	1520R S-250	1	1143A9	Electronic #		\$4629.8!		TRUE	ļ
Х	#	98	NETWO RK	0Z229	YES	CATALYST 3	NETW ORK		WS-C3750G	1		Electronic		\$7545.2: +		TRUE	-
Х	#	99	CONSOL E KMV SWITCH WITH 17 INCH LCD	0 Z 229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17	1	9741A(Electronic +		\$1299.00 +		TRUE	•
Х	#	100	SWITCH A/V	0Z229	YES	MONDO III	SWITC H A/V	400R382	400R3822-0	1	081709	Electronic		\$7687.50	EA	TRUE	-
Х	#	101	MULTIM ETER TRUE RMS	0Z229	YES	EX430	MULTI METER TRUE RMS		EX430	1	080900	Electronic +		\$84.63	EA	TRUE	
Х	#	102	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC132	Electronic		\$891.29	EA	TRUE	-
Х	#	103	RECEIVE R GPS	0Z229	YES	JNS100	RECEIV ER GPS			1	JNS100	Electronic		\$7650.00	EA	TRUE	-
Х	#	104	SWITCH	0Z229	YES	2960	SWITC H	WS-C29€	WS-C2960-2	1		Electron <u>ic</u>		\$816.41	EA	TRUE	•
Х	#	105	NETWO RK TIME SERVER	0Z229	YES	520RS250 C	NETW ORK TIME SERVER		I520RS250IC	1	0749RC	Electronic +		\$4485.00 +	EA	TRUE	•

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X #	106	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104 Electronic	\$549.68	EA	TRUE
X #	107	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104 Electronic	\$549.68	EA	TRUE
Х #	108	LCD DISPLAY MOUNTI NG BRACKE TS	0Z229	YES	LCD5220-A\	LCD DISPLA Y MOUN TING BRACK ETS	LCD5220	LCD5220-A\ +	1	900071 Electronic	\$2909.9!	EA	TRUE
Х #	109	LCD DISPLAY MOUNTI NG BRACKE TS	0Z229	YES	LCD5220-A\	LCD DISPLA Y MOUN TING BRACK ETS	LCD5220	LCD5220-A\ +	1	990008 Electronic	\$2909.9!	EA	TRUE
X #	110	LCD DISPLAY MOUNTI NG BRACKE TS	0Z229	YES	LCD5220-A\	LCD DISPLA Y MOUN TING BRACK ETS	LCD5220	LCD5220-A\ ±	1	990008 Electronic	\$2909.99	EA	TRUE
X #	111	LCD DISPLAY W/ STAND	0 Z 229	YES	LCD5220-A\	LCD DISPLA Y W/ STAND	LCD5220	LCD5220-A\	1	990009 Electronic	\$2909.9!	EA	TRUE

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Х	#	112	LCD DISPLAY MOUNTI NG BRACKE TS	0Z229	YES	LCD5220-A\	LCD DISPLA Y MOUN TING BRACK ETS	LCD5220	LCD5220-A\		990009	Electronic #		\$2909.9!		TRUE
Х	#	113	SWITCH	0Z229	YES	CATALYST V	SWITC H		WS-C2950-1		FOC07	Electronic	MDA120	\$700.00	EA	TRUE -
Х	#	114	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2960-2	1	FCQ152	Electronic		\$719.85	EA	TRUE 🕶
Х	#	115	SWITCH	0Z229	YES	WS-C2960-8	SWITC H	_	WS-C2960-8	1		Electronic		\$832.89	EA	TRUE -
Х	#	116	TELEME TRY RECEIVE R	0Z229	YES	QSXRDMSRI	TELEM ETRY RECEIV ER	281	281	1	1076	Electronic +		\$49780.0	EA	TRUE
Х	#	117	MULTIC OUPLER	0Z229	YES	MDP-1424	MULTI COUPL ER	MDP-14.	MDP-1424	1	563401	Electronic +		\$4635.00 +	EA	TRUE
Х	#	118	AMPLIFI ER LOW NOISE	0Z229	YES	RLNA01M04	AMPLI FIER LOW NOISE	RLNA01	RLNA01M04		120601	Electronic +		\$1802.50		TRUE
Х	#	119	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER			1		Electronic		\$1995.10		TRUE
Х	#	120	SWITCH	0Z229	YES	AV3008-001	SWITC H	520-788	520-788-507	1	052003	Electronic		\$567.25	EA	TRUE
X	#	121	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-¹	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-′	1	018401	Electronic +		\$241.69	EA	TRUE

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Х	#	122	AUTOM ATIC POWER TRANSF ER	0Z229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC		PTS-8NE15-	1	018401 Electronic	\$241.69	EA	TRUE
X	#	123	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	H MULTI- TASKE R ENCLO SURE		MT102-182	1	211069 Electronic	\$2877.20	EA	TRUE
Х	#	124	LINE MIXER	0Z229	YES	MLM-42S	LINE MIXER	MLM-42	MLM-42S	1	808109 Electronic	\$342.16	EA	TRUE -
Х	#	125	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2	1	FCQ154 Electronic	\$873.38	EA	TRUE
Х	#	126	MERCUR Y CONTR OL PANEL VOICE OVER IP	07229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	202838 Electronic	\$1901.3	EA	TRUE
X	#	127	RACKM OUNT CONSOL E WITH 19 INCH LCD	0 Z 229	YES	B021-000-19	RACKM OUNT CONSO LE WITH 19 INCH LCD		B021-000-19		2108BY Electronic	\$941.35	EA	TRUE
Х	#	128	POWER SWITCH	0Z229	YES	NPS-16HD20	POWER SWITC H		NPS-16HD20		01711C Electronic	\$984.11	EA	TRUE
х	#	129	SWITCH	0Z229	YES	WS-C3750G-	SWITC H		WS-C3750 <u>G</u>		FOC16 Electronic	\$7689.0	EA	TRUE
Х	#	130	LAPTOP	0Z229	YES	E6420 ATG	LAPTO P		225-0702	1	17T8G\ Electronic	\$2190.0	EA	TRUE -

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Х	#	131	LAPTOP	0Z229	YES	E6420 ATG	LAPTO P	225-070	225-0702	1	87T8G\	Electronic	\$2190.07	EA	TRUE
Х	#	132	LAPTOP	0Z229	YES	E6420 ATG	Р	225-070		1	CRW8G	Electronic	\$2190.0	EA	TRUE -
Х	#	133	LAPTOP	0Z229	YES	E6420 ATG	LAPTO P	225-070	225-0702	1	99W8G	Electronic	\$2190.0	EA	TRUE
Х	#	134	VIDEO PROCES SOR	0Z229	YES	QUADVIEW	VIDEO PROCE SSOR	QV HDX	QV HDX-4/0	1	100607	Electronic	\$5043.9°	EA	TRUE
х	#	135	SWITCH	0Z229	YES	DXP 88	SWITC H	60-882-0	60-882-01	1		Electronic	\$5019.70	EA	TRUE
Х	#	136	VIDEO SCALER	0Z229	YES	RGB-HDMI-3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M8F	Electronic	\$467.64	EA	TRUE
Х	#	137	VIDEO SCALER	0Z229	YES	RGB-HDMI-3	VIDEO SCALE R		60-1074-01	1		Electronic	\$503.16	EA	TRUE
Х	#	138	VIDEO SCALER	0Z229	YES	RGB-HDMI 3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M0C	Electronic	\$503.16 #	EA	TRUE
Х	#	139	VIDEO SCALER	0 Z 229	YES	RGB-HDMI 3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M0C	Electronic	\$503.16	EA	TRUE
Х	#	140	VIDEO SCALER	0Z229	YES	RGB-HDMI 3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M4X	Electronic	\$503.16	EA	TRUE
Х	#	141	VIDEO SCALER	0Z229	YES	RGB-HDMI 3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M4X	Electronic	\$503.16	EA	TRUE
Х	#	142	VIDEO SCALER	0Z229	YES	RGB-HDMI 3	VIDEO SCALE R	60-1074	60-1074-01	1		Electronic	\$503.16	EA	TRUE
Х	#	143	VIDEO SCALER	0Z229	YES	RGB-HDMI-3	VIDEO SCALE R	60-1074	60-1074-01	1	A0M4X	Electronic	\$503.16	EA	TRUE

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Х	#	144	FIBER ISOLATI ON	0Z229	YES	FOXBOX TX	FIBER ISOLAT ION	60-1174	60-1174-12	1	A0N6X	Electronic +		\$1657.4°	EA	TRUE
Х	#	145	FIBER ISOLATI ON	0Z229	YES	FOXBOX TX	FIBER ISOLAT ION	60-1174	60-1174-22	1	A0N47	Electronic +		\$1657.41 #	EA	TRUE
Х	#	146	VIDEO CONVER TER	0Z229	YES	DVI-RGB 200	VIDEO CONVE RTER	60-1064	60-1064-01	1	A0HK1.	Electronic +		\$586.04 #	EA	TRUE
Х	#	147	POWER SUPPLY UNIT	0Z229	YES	RMD-81012I	POWER SUPPL Y UNIT	RMD-81	RMD-81012F		L8-080-	Electronic +		\$381.10 •	EA	TRUE
Х	#	148	SIMULA TOR, GPS	0Z229	YES	SCS-2450	SIMUL ATOR, GPS	769500[769500D-4-0		269	Electronic +	- 2		EA	TRUE
X	#	149	TRANSM ITTER VGA	0 Z 229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD		AOR151	Electronic +			EA	TRUE
Х	#	150	SPECTR UM ANALYZ ER			N9320B	SPECTR UM ANALY ZER		N9320B	1	CN032	Electronic +		\$7931.00	EA	TRUE
Х	#	151	ANTENN A	0Z229	YES	15-15-0006	ANTEN NA	15-15-00	15-15-0006	1	752303	Electronic		\$1648.00	EA	TRUE -
Х	#	152	POWER FILTER	0Z229	YES	G50B-20A2	POWER FILTER	G50B-20	G50B-20A2	1	QZ1029	Electronic		\$235.00	EA	TRUE -
Х	#	153	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI		DOMSK	Electronic		\$7725.00	EA	TRUE
Х	#	154	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	DONVK	Electronic		\$7725.00	EA	TRUE -
Х	#	155	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	D0MWI	Electronic		\$7725.00	EA	TRUE
Х	#	156	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	DONTK:	Electronic		\$7725.00	EA	TRUE
Х	#	157	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	DONXK	Electronic		\$7725.00	EA	TRUE

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Х	#	158	SERVER	0 Z 229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	DOMTK	Electronic		\$7725.00	EA	TRUE
X	#	159	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	D0LZK(Electronic		\$7725.00	EA	TRUE
Х	#	160	DECOM MUTAT OR	0Z229	YES	H20 SIO 4CF	DECO MMUT ATOR		NA-68-08-2⁴ ∓	1	997960	Electronic #		\$28034. 	EA	TRUE
Х	#	161	ATTENU ATOR	0 Z 229	YES	743-60	ATTEN UATOR		MDP-1424	1	01788	Electronic		\$1004.2	EA	TRUE
Х	#	162	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L		S1F26T	Electronic		\$3415.69	EA	TRUE
Х	#	163	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L		S1F26T	Electronic		\$3415.69	EA	TRUE
Х	#	164	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3415.69	EA	TRUE
χ	#	165	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3454.82	EA	TRUE
Х	#	166	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2558.0	EA	TRUE
Х	#	167	IOIP USB	0Z229	YES	700-02-02	IOIP USB	700-02-0	700-02-02	1	125974	Electronic		\$1596.50	EA	TRUE
Х	#	168	AMPLIFI ER	0 Z 229	YES	RM-1	AMPLI FIER	PTS-8NE	PTS-8NE15-	1	020425	Electronic		\$362.31		TRUE +
Х	#	169	FIREWA LL	0 Z 229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX15	Electronic		\$2444.5	EA	TRUE
Х	#	170	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART1	SMART1500		2225A\	Electronic I	MDA140	\$892.94		TRUE
Х	#	171	TRI- BAND RECEIVE R	0Z229	YES	QSXRDMSR/	TRI- BAND RECEIV ER	QSXRDA	QSXRDMSR <i>I</i>	1	1109	Electronic #		\$53577.	EA	TRUE
Х	#	172	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2926.5	EA	TRUE

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X	#	173	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +	\$690.41	EA	TRUE
Х	#	174	MEDIA CONVER TER	0Z229	YES	FLEXPOINT 2	MEDIA CONVE RTER	4485-1	4485-1	1	609465	Electronic	\$691.39 +	EA	TRUE
Х	#	175	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-50C	LNX-500A	1	720901	Electronic	\$97.85	EA	TRUE
Х	#	176	MEDIA CONVER TER	0Z229	YES	FLEXPOINT :	MEDIA CONVE RTER	4485-1	4485-1	1	609466	Electronic	\$691.39 +	EA	TRUE
Х	#	177	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B150	Electronic	\$765.72	EA	TRUE
Х	#	178	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +	\$690.41		TRUE
Х	#	179	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100507	Electronic	\$5953.31	EA	TRUE
Х	#	180	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	\$6094.45	EA	TRUE -
Х	#	181	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	\$5953.3	EA	TRUE
Х	#	182	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	\$6094.4	EA	TRUE
Х	#	183	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	\$5953.3	EA	TRUE -
Х	#	184	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	\$2510.6.	EA	TRUE

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Х	#	185	OSCILL OSCOPE	0Z229	YES	TDS3032C		OSCILL OSCOP E	TDS3032	TDS3032C	1	C01367	Electronic +		\$7191.9 {	EA	TRUE
Х	#	186	MULTIP LEXER	0Z229	YES	TNP-100		MULTI PLEXER	TNP-10C	TNP-100	1	000169	Electronic		\$6124.1.	EA	TRUE
Х	#	187	COMPU TER	0Z229	YES	SYS-2027TR-		COMP UTER	SYS-202	SYS-2027TR-	1	S10256	Electronic		\$39097.	EA	TRUE
X	#	188	FAN COOLIN G UNIT THERMI CARE	0Z229	YES	0A300		FAN COOLI NG UNIT THERM ICARE	0 A 300	0A300	1	GR157!	Electronic #	MDA ELE	\$230.00	EA	TRUE
Х	#	189	CONSOL E	0Z229	YES	780		CONSO LE	780 RAC	780 RAD-7BI	1	FGWD ²	Electronic	MDA120	\$1000.00	EA	TRUE
Х	#	190	MONITO R	0Z229	YES	780		MONIT OR	RAD-7B	RAD-7B5/78	1	FGWD4	Electronic	MDA120	\$1000.00	EA	TRUE
Х	#	191	MONITO R	0Z229	YES	VG 800		MONIT OR	VG 800	VG 800	1	A19024	Electronic	MDA120	\$300.00	EA	TRUE
Х	#	192	MONITO R	0Z229	YES	VLCDS21544		MONIT OR	VP181	VP181	1	MW047	Electronic	MDA120	\$300.00	EA	TRUE
Х	#	193	MEDIA CONVER TOR FIBER/ WIRE	0Z229	YES	CC-2002		MEDIA CONVE RTOR FIBER/ WIRE	CC-2002	CC-2002	1	AIHCC/	Electronic +	MDA ELE	\$140.00	EA	TRUE
Х	#	194	DISTRIB UTION AMP	0Z229	YES	RGB109PLU		DISTRI BUTIO N AMP		RGB109PLU:	1		Electronic			EA	TRUE
Х	#	195	DISTRIB UTION AMPLIFI ER	0Z229	YES	RGB109PLU:		DISTRI BUTIO N AMPLI FIER	RGB109I	RGB109PLU:	1	409298	Electronic +	MDA ELE	\$704.58 +	EA	TRUE
Х	#	196	MEDIA CONVER TER	0Z229	YES		58950147	MEDIA CONVE RTER		AT-MC103-X	1		Electronic #	MDA120	\$287.00 ±	EA	TRUE

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Х	#	197	NETWO RK POWER SWITCH	0Z229	YES	NPS-115	0	NETW ORK POWER SWITC H	NPS-115		1	207249	Electronic +	MDA120	\$400.00	EA	TRUE	
X	#	198	CONSOL E PORT MANAG EMENT SWITCH		YES	CMS-8	o	CONSO LE PORT MANA GEMEN T SWITC H	CMC 0	CMS-8	1		Electronic +		\$600.00	EA	TRUE	*
Х	#	199	SWITCH	0Z229	YES	3550		SWITC H	WS-C35!	WS-C3550-2			Electron <u>ic</u>	MDA120	\$2550.00	EA	TRUE	-
Х	#	200	SWITCH	0Z229	YES	2912	58950148	SWITC H		WS-2912-XL	1		Electron <u>ic</u>	MDA120		EA	TRUE	V
Х	#	201	SWITCH	0Z229	YES	2912		CVA/ITC		WS-C2912 <u>-X</u>	1		Electron <u>ic</u>	MDA120	\$560.00	EA	TRUE	-
Х	#	202	KVM SWITCH	0Z229	YES	AV3100		KVM SWITC H		AV3100-001			Electronic	MDA140	\$1740.90	EA	TRUE	-
Х	#	203	ROUTER	0Z229	YES	2811		ROUTE R		CISCO2811	1	FTX13C	Electron <u>ic</u>	MDA140		EA	TRUE	-
Х	#	204	ROUTER	0Z229	YES	3845		ROUTE R		CISCO3845-:	1		Electronic			EA	TRUE	-
Х	#	205	CONSOL E KMV SWITCH WITH 17 INCH LCD	07220	YES	B0 20-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17		9712A(Electronic +		\$1320.9 <u></u>	EA	TRUE	
Х	#	206	CONSOL	0Z229	YES	RMD-515	0	CONSO LE		RMD-515	1		Electronic	MDA120	\$450.00	EA	TRUE	7

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Х	#	207	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B		MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31-00B	1	111855	Electronic +				TRUE
Х	#	208	MERCUR Y CONTR OL PANEL VOICE OVER IP	07229	YES	700-31-00B		MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	111847	Electronic +		\$1670.00		TRUE
Х	#	209	POWER SUPPLY	0Z229	YES	VA-50P		POWER SUPPL Y	VA-50P	VA-50P	1	GR1576	Electronic		\$210.00		TRUE
Х	#	210	CAMERA	0Z229	YES	EVI-D30				EVI-D30	1	168565	Electronic	MDA120	\$800.00	EA	TRUE *
Х	#	211	ROUTER	0 Z 229	YES	2611	0	ROUTE R		2611	1	JMX05	Electronic	MDA120	\$1600.00	EA	TRUE
Х	#	212	ROUTER	0 Z 229	YES	2621	0	ROUTE R	2621	2621	1	JMX04:	Electronic	MDA120	\$1400.00	EA	TRUE
Х	#	213	MULTIP LEXER IP DLSAM	0Z229	YES	BITSTORM 2		MULTI PLEXER IP DLSAM		BITSTORM 2		575427	Electronic #				TRUE
Х	#	214	EXTEND ER LRE	0Z229	YES	LRE-48		EXTEN DER LRE	LRE-48	LRE-48	1	FAA054	Electronic +				TRUE
Х	#	215	SERVER	0 Z 229	YES	ZT 5085 EA	0	SERVER	ZT 5085	ZT 5085 EA	1		Electron <u>ic</u>			EA	TRUE 🕶
Х	#	216	SERVER	0Z229	YES	ZT 5085 EA	0	SERVER	ZT 5085	ZT 5085 EA-,	1	003160	Electronic	MDA120	\$12000.0	EA	TRUE -
Х	#	217	SERVER	0Z229	YES	ZT 5085 EA	0	SERVER	ZT 5085	ZT 5085 EA	1	000338	Electronic	MDA120	\$12500.0	EA	TRUE

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X	#	218	LAPTOP INSPIRO N 1100	0Z229	YES	INSPIRON 1'	LAPTO P INSPIR ON 1100	INSPIRO	INSPIRON 11		F4K0S2	Electronic #		\$599.99		TRUE
х	#	219	ROUTER	0Z229	YES	2811	ROUTE R	CISCO28	CISCO2811	1	FTX13C	Electronic		\$1600.0	EA	TRUE
X	#	220	CONSOL E PORT MANAG EMENT SWITCH	0 Z 229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	212474	Electronic +		\$746.00	EA	TRUE
X	#	221	SURGE ARREST RACK MOUNT	0Z229	YES	NET9RM	SURGE ARRES T RACK MOUN T	NET9RM	NET9RM	1	1Z0107	Electronic +		\$140.00	EA	TRUE
Х	#	222	PHYSIC AL LAYER SWITCH	0Z229	YES	PLS-345	PHYSIC AL LAYER SWITC H			1		Electronic	MDA120	\$746.00	EA	TRUE
Х	#	223	NETWO RK POWER SWITCH	0 Z 229	YES	NPS-115	NETW ORK POWER SWITC H	NPS-115		1		Electronic 	MDA120	\$746.00		TRUE
X	#	224	MEDIA CONVER TER	0Z229	YES	MCC2022	MEDIA CONVE RTER		47138-018	1		Electronic	MDA120			TRUE
Х	#	225	MEDIA CONVER TER	0Z229	YES	MCC2022	MEDIA CONVE RTER		47138-040	1		Electronic	MDA120		EA	TRUE
Х	#	226	VIDEO SWITCH	0Z229	YES	1Y-16	VIDEO SWITC H	1Y-16	1Y-16	1	015683	Electronic			EA	TRUE

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Х	#	227	TRANSC EIVER	0Z229	YES	CFT 2062	TRANS CEIVER	CFT-206	CFT-2062	1	AEKTM	Electronic	MDA130	\$300.00	EA	TRUE	-
Х	#	228	DISTRIB UTION AMP	0Z229	YES	PT102A	DISTRI BUTIO N AMP	PT102A	PT102A	1	663576	Electronic #		\$260.74	EA	TRUE	
Х	#	229	FAST ETHERN ET TAP	0Z229	YES	96135-RM	FAST ETHER NET TAP	96135-R		1	29696	Electronic +			EA	TRUE	•
Х	#	230	FAST ETHERN ET TAP	0Z229	YES	96135-RM	FAST ETHER NET TAP		96135-RM	1	29695	Electronic +				TRUE	•
Х	#	231	VIDEO CONVER TER	0Z229	YES	AT-FS238B/* 0	VIDEO CONVE RTER		AT-FS238B/	1	A01940	Electronic #			EA	TRUE	-
Х	#	232	VIDEO CONVER TER	0Z229	YES	AT-FS238B/* 0	VIDEO CONVE RTER	AT-FS23	AT-FS238B/	1		Electronic			EA	TRUE	*
Х	#	233	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR		PIXIE-FS	1	F8B151	Electronic #		\$690.41	EA	TRUE	
Х	#	234	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic	MDA140	\$690.41	EA	TRUE	
Х	#	235	MULLTI PLEXER FIBER LINK	0 Z 229	YES	3133-S-9	MULLTI PLEXER FIBER LINK	CS3133-	CS3133-S-9	1	0TA200	Electronic #			EA	TRUE	7

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Х	#	236	BANDWI DTH MANAG ER	0Z229	YES	PACKETSHA		BAND WIDTH MANA GER	PACKET:	PACKETSHA #	1	025100	Electronic #	MDA120	\$553.78	EA	TRUE
Х	#	237	AMPLIFI ER	0Z229	YES	A-912MK2		AMPLI FIER	A-912MI	A-912MK2	1	735787	Electronic	MDA120	\$2000.00	EA	TRUE -
Х	#	238	SWITCH	0Z229	YES	C3550	70250150	SWITC H	WS-C35!	WS-C3550-2	1	CHK070	Electronic	MDA120	\$2550.00	EA	TRUE -
Х	#	239	ROUTER	0 Z 229	YES	2621		ROUTE R	2621	2621	1	JMX060	Electronic	MDA120	\$2530.42	EA	TRUE -
Х	#	240	DECOM RACK	0Z229	YES	N/A		DECO M RACK	N/A	N/A	1	LE06G(Electronic #	MDA120	\$2379.6; #	EA	TRUE
Х	#	241	ANTENN A RIGHT HAND POLARI ZED	0 Z 229	YES	DSH12-27 RI		ANTEN NA RIGHT HAND POLARI ZED		DSH12-27 RI	1	LE09G(Electronic	MDA140	\$211.15	EA	TRUE
Х	#	242	MONITO R 19 INCH FP	0 Z 229	YES	SYNCMASTE		MONIT OR 19 INCH FP	SYNCMA	SYNCMASTE #	1	MB19H	Electronic #	MDA120	\$135.00 #	EA	TRUE
Х	#	243	MONITO R FLAT PANEL	0Z229	YES	SYNCMASTE		MONIT OR FLAT PANEL	SYNCM	SYNCMASTE	1	MB19H	Electronic #	MDA120	\$135.00	EA	TRUE
Х	#	244	SWITCH	0Z229	YES	WS-C2960-2		SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$816.41	EA	TRUE

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Х	#	245	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 1500V A 120V RACKM OUNT/ TOWER	0Z229	YES	SUM1500RA ⊞	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 1500V A 120V RACKM OUNT/ TOWER	SUM150	SUM1500RN		QS0839	Electronic +	MDA140	\$985.00	EA	TRUE	
Х	#	246	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic +		\$549.68 #	EA	TRUE	
Х	#	247	RECEIVE R FIBER OPTIC	0Z229	YES	FOX 500 DV	RECEIV ER FIBER OPTIC	60-859-2	60-859-22	1	A07JPL	Electronic +				TRUE	
Х	#	248	MONITO R 24 INCH	0Z229	YES	S24A450BW	MONIT OR 24 INCH		S24A450BW	1		Electronic	MDA140	\$284.39		TRUE	-
Х	#	249	MONITO R 24 INCH	0 Z 229	YES	S24A450BW	MONIT OR 24 INCH		S24A450BW			Electronic	MDA140		EA	TRUE	-
Х	#	250	CONSOL E KVM SWITCH IP WITH 19 INCH LCD	0Z229	YES	B020-U08-1(CONSO LE KVM SWITC H IP WITH 19 INCH LCD		B020-U08-16			Electronic +	MDA140	\$2185.3		TRUE	•
Х	#	251	VIDEO PROCES SOR	0 Z 229	YES	QUADVIEW	VIDEO PROCE SSOR		QV HDX-4/0		100652	Electronic	MDA140			TRUE	

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Х	#	252	FIBER ISOLATI ON	0 Z 229	YES	DVI DA4 PLL	FIBER ISOLAT ION	60-931-2		1	AOMFJ	Electronic	\$526.83 +	EA	TRUE	
Х	#	253	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI			1	AOFTFX	Electronic +	\$2125.1 <u>;</u>	EA	TRUE	•
Х	#	254	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC162	Electronic		EA	TRUE	-
Х	#	255	MULTIP LEXER FIBER LINK	0 Z 229	YES	3132-S-9	MULTI PLEXER FIBER LINK	3132-S-9		1	RAA200	Electronic +		EA	TRUE	-
Х	#	256	COUNT DOWN CLOCK DISPLAY	0 Z 229	YES	3700-189	COUNT DOWN CLOCK DISPLA Y		3700-189	1	2168	Electronic +			TRUE	•
Х	#	257	MONITO R LCD	0Z229	YES	TH-42PHD5I	MONIT OR LCD	TH-42PH	TH-42PHD5l		YB3220	Electronic	\$1320.00	EA	TRUE	•
Х	#	258	MONITO R 24 INCH	0 Z 229	YES	S24A450BW	MONIT OR 24 INCH	S24A450	S24A450BW		Z49HH	Electronic +		EA	TRUE	
Х	#	259	COLOR TV PATTER N GENERA TOR	0 Z 229	YES	AVT-8220N	COLOR TV PATTE RN GENER ATOR		AVT-8220N	1	200308	Electronic +		EA	TRUE	•
Х	#	260	CONSOL E MANAG EMENT SWITCH	0Z229	YES	CMS-8	CONSO LE MANA GEMEN T SWITC H		CMS8	1	102052	Electronic	\$746.00	EA	TRUE	•

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Х	#	261	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$813.14	EA	TRUE
Х	#	262	LAPTOP	0Z229	YES	ATG D630	LAPTO P	ATG D63	ATG D630	1	DDNYF	Electronic	MDA140	\$2119.9°	EA	TRUE -
Х	#	263	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	11184C	Electronic	MDA140	\$1670.00		TRUE
х	#	264	KVM SWITCH EXTEND ER	0Z229	YES	AMX5121	KVM SWITC H EXTEN DER	AMX512	AMX5121-00		021026	Electronic #	MDA140			TRUE
Х	#	265	KVM SWITCH	0Z229	YES	AMX5020	KVM SWITC H	AMX502	AMX50200		021022	Electronic		\$2863.5.		TRUE
Х	#	266	LAPTOP	0Z229	YES	INSPIRON 85	O LAPTO	INSPIRO	INSPIRON 85	1	85H443	Electronic	MDA120	\$2000.00	EA	TRUE -
X	#	267	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK		SUM48RMXI			Electronic	MDA140	\$647.18	EA	TRUE

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X #	268	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI		QS1045	Electronic		\$647.18	EA	TRUE	*
X #	269	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR		PIXIE-FS	1	F8B-10	Electronic	MDA140		EA	TRUE	-
X #	270	VIDEO CORREC TOR	0 Z 229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic	MDA140	\$549.68	EA	TRUE	
X #	271	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic	MDA140		EA	TRUE	•
Х #	272	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic		\$617.18		TRUE	
Х #	273	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic		\$549.68 +	EA	TRUE	·

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Х	#	274	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +				TRUE	•
Х	#	275	RACK	0Z229	YES	RACK	RACK	RACK	RACK	1	GR1568	Electronic	MDA120	\$2379.62	EA	TRUE	
х	#	276	RACK	0Z229	YES	RACK	RACK	RACK	RACK	1	N/A	Electronic	MDA120	\$2379.6;	EA	TRUE	-
Х	#	277	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic		\$690.41		TRUE	
Х	#	278	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic		\$690.41		TRUE	•
Х	#	279	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic	MDA140	\$690.41		TRUE	•
Х	#	280	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +	MDA140	\$690.41	EA	TRUE	•

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X #	281	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic	MDA140	\$690.41	EA	TRUE
Х #	282	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic		\$690.41 +	EA	TRUE
Х #	283	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	AOFTH(Electronic		\$2125.1;	EA	TRUE
Х #	284	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI		60-859-12	1	AOFTFV	Electronic +		\$2125.12	EA	TRUE
Х #	285	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859-	60-859-12	1	AOFTFY	Electronic +		\$2125.1;		TRUE
X #	286	DISTRIB UTION AMP	0 Z 229	YES	SS-2100-16 I	DISTRI BUTIO N AMP	SS-2100	SS-2100-16 I	1	10267	Electronic				TRUE
X #	287	VIDEO SWITCH	0Z229	YES	1Y-16	VIDEO SWITC H	1Y-16	1Y-16	1	015683 E	Electronic +	MDA120		EA	TRUE

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X	#	288	MULTIP LEXER FIBER LINK	0Z229	YES	3133-S-9	MULTI PLEXER FIBER LINK	3133-S-9	3133-S-9	1	GR1570	Electronic	MDA120	\$760.00 #		TRUE	•
Х	#	289	MULTIP LEXER FIBER LINK	0Z229	YES	3133-S-9	MULTI PLEXER FIBER LINK	3133-S-9	3133-S-9	1	GR1570	Electronic +	MDA120	\$760.00 +		TRUE	
Х	#	290	SWITCH	0Z229	YES	LX34-32DI-3	SWITC H	LX34-32	LX34-32DI-3	1	100277	Electronic	MDA140	\$31967.0	EA	TRUE	·
Х	#	291	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic +	MDA140	\$690.41		TRUE	•
Х	#	292	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic	MDA140	\$690.41		TRUE	-
Х	#	293	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic			EA	TRUE	•
Х	#	294	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic	MDA140	\$690.41		TRUE	•

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X #	295	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +	MDA140	\$690.41		TRUE
Х #	296	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +	MDA140	\$765.72 +		TRUE
X #	297	VIDEO PROCES SOR	0Z229	YES	MW42 2-12/	VIDEO PROCE SSOR	MW42 2	MW42 2-12/			Electronic	MDA140	\$41093.9 #	EA	TRUE
X #	298	FIBER ISOLATI ON	0Z229	YES	9711DR/913	FIBER ISOLAT ION	9711DR	9711DR/913	1		Electronic	MDA120	\$1080.00	EA	TRUE
X #	299	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI		551123	Electronic	MDA140	\$647.18	EA	TRUE

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X	#	300	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SU M 48R M XI		UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK		SUM48RMXI		5\$1123	Electronic		\$647.18	EA	TRUE	
Х	#	301	TIME DISPLAY	0Z229	YES	3700-189		TIME DISPLA Y	3700-18	3700-189	1	2091	Electronic		\$3600.00	EA	TRUE	
Х	#	302	MEDIA CONVER TER	0Z229	YES	AT-MC102X	_	MEDIA CONVE RTER		MC102XL	1	1378100	Electronic	MDA120		EA	TRUE	-
Х	#	303	MEDIA CONVER TER	0Z229	YES	AT-MC102X	58950147	MEDIA CONVE RTER		MC102XL	1	1080029	Electronic +		-4-	EA	TRUE ,	
Х	#	304	MEDIA CONVER TER	0Z229	YES	AT-MC102X	100.0	MEDIA CONVE RTER	MC102X		1	106G10	Electronic			EA	TRUE	
Х	#	305	MEDIA CONVER TER	0Z229	YES		58950147	MEDIA CONVE RTER		AT-MC103XI	1		Electronic	MDA120		EA	TRUE	
Х	#	306	MEDIA CONVER TER	0Z229	YES		58950147	MEDIA CONVE RTER		AT-MC103XI	1		Electronic	MDA120		EA	TRUE	.]
Х	#	307	MEDIA CONVER TER	0Z229	YES	AT-MC103X		MEDIA CONVE RTER	AT-MC1	AT-MC103-X		L00A20	Electronic +			EA	TRUE]

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Х	#	308	MEDIA CONVER TER	0Z229	YES	AT-MC103XI		MEDIA CONVE RTER	AT-MC1	AT-MC103XI	1	LOSX3C	Electronic #		\$300.00	EA	TRUE	
Х	#	309	SWITCH	0Z229	YES	AT-MC103X		SWITC H	AT-MC1	AT-MC103XI	1	S05G02	Electronic	MDA120	\$287.00	EA	TRUE	-
Х	#	310	MEDIA CONVER TER	0Z229	YES	AT-MC103XI		MEDIA CONVE RTER	AT-MC1	AT-MC103XI ∓		L04W2	Electronic				TRUE	
Х	#	311	SWITCH	0Z229	YES	WS-C2924-X		SWITC H	WS-C292	WS-C2924-X	1	FOC05	Electronic	MDA120	\$450.00	EA	TRUE	-
Х	#	312	MONITO R	0Z229	YES	TFT5600RKA	70250150	MONIT OR	TFT 5600	TFT 5600 RK	1	9X2CJT	Electronic	MDA120	\$1900.00	EA	TRUE	-
Х	#	313	INTERC OM PANEL MASTER WITH 12 KEYS	0Z229	YES	ICS-2003	58300148	INTERC OM PANEL MASTE R WITH 12 KEYS	ICS-2003	ICS-2003	1	659832	Electronic +		\$3000.00		TRUE	
X	#	314	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	R3000 XR		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	R3000XF	R3000XR	1	TU252/	Electronic #		\$800.00	EA	TRUE ,	
Х	#	315	FIBER ISOLATI ON	0Z229	YES	9711DT		FIBER ISOLAT ION	9003	9003	1	N10577	Electronic			EA	TRUE	
Х	#	316	RACK	0Z229	YES	EO1004C		RACK	RACK	RACK	1	GR159	Electronic			EA	TRUE	-]

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X	#	317	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SUM48RMXI	E F S N S S N L 2 E E F	JNINT ERRUP FABLE FOWER SUPPL F(UPS) SMART F(L MODU AR H8V EXTEN DED RUN BATTE RY FACK	SUM48R	SUM48RMXI		5S1123	Electronic	MDA140	\$647.18	EA	TRUE	*
Х	#	318	KVM EXTEND ER	0Z229	YES	AMX5121	E	CVM EXTEN DER	AMX512	AMX5121-0		021023	Electronic	MDA140	\$1241.8. +	EA	TRUE	
Х	#	319	MONITO R 55 INCH	0 Z 229	YES	MD55B		MONIT OR 55 NCH	MD55B		1	Z5C0H	Electronic		\$1439.8° +	EA	TRUE	
Х	#	320	DISPLAY COUNT DOWN	0Z229	YES	3700 REMO1	1	DISPLA (COUNT DOWN	3700 RE.	3700 REMO			Electronic		\$3600.00	EA	TRUE	•
Х	#	321	DISPLAY COUNT DOWN	0Z229	YES	3700 REMO1	1	DISPLA (COUNT DOWN	3700 RE.	3700 REMO		GR157€	Electronic +		\$3600.00	EA	TRUE	
Х	#	322	DISPLAY COUNT DOWN	0 Z 229	YES	3700 REMO1	1	DISPLA (COUNT DOWN		3700 REMO		GR157€	Electronic	MDA120	\$3600.00	EA	TRUE	•

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Х	#	323	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI		60-859-12	1	A0A17I Electror	nic MDA140	\$2125.1		TRUE
Х	#	324	RECEIVE R FIBER OPTIC	0Z229	YES	FOX 500 DV	RECEIV ER FIBER OPTIC	60-859-2	60-859-22	1	A0A9X. Electror	mic MDA140	\$2125.1		TRUE
Х	#	325	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	A0B235 Electron	MDA140	\$2125.1		TRUE
χ	#	326	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500133 Electron	MDA140	\$7595.9	EA	TRUE -
Х	#	327	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B105 Electror	nic MDA140	\$549.68		TRUE
Х	#	328	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2 ⊞		FOC114 Electron	MDA140	\$813.14	EA	TRUE -

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Х	#	329	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 1500VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM1500RM		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 1500V A 120V RACKM OUNT/ TOWER	SUM150	SUM1500RM	1	QS0835	Electronic	MDA140	\$985.00	EA	TRUE
Х	#	330	SWITCH	0Z229	YES	2960		SWITC H	WS-C29	WS-C2960-2	1	FOC124	Electronic	MDA140	\$813.14	EA	TRUE -
Х	#	331	SWITCH	0Z229	YES	WS-C2950-1		SWITC H	WS-C29!	WS-C2950-1	1	FHK064	Electronic	MDA120	\$995.00	EA	TRUE
Х	#	332	CONSOL E	0Z229	YES	TFT 5600 RK		CONSO LE	TFT 5600	TFT 5600 RK	1	9X2CJT	Electronic	MDA120	\$1800.00	EA	TRUE
Х	#	333	SWITCH	0Z229	YES	WS-C3550-2	70250150	SWITC H	WS-C35!	WS-C3550-2	1	CHK06:	Electronic	MDA120	\$3500.00	EA	TRUE
Х	#	334	SWITCH	0Z229	YES	2912	58950148	SWITC H	WS-2912	WS-2912-XL	1	FAB044	Electronic	MDA120	\$560.00	EA	TRUE
Х	#	335	BANDWI DTH MANAG ER	0Z229	YES	PACKETSHA	0	BAND WIDTH MANA GER	PACKAG	PACKAGE SI	1	25100C	Electronic #	MDA120	\$7500.00	EA	TRUE
Х	#	336	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	1	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	102052	Electronic +	MDA120	\$625.00 •	EA	TRUE
Х	#	337	ROUTER	0Z229	YES	3845MB		ROUTE R	CISCO38	CISCO3845-:	1	FTX132	Electronic	MDA140	\$9838.80	EA	TRUE

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Х	#	338	SERVER	0Z229	YES	DC3217IYE	SERVER	DC3217	DC3217IYE	1		Electronic				TRUE	-
Х	#	339	SERVER	0Z229	YES	DC3217IYE	SERVER	DC3217	DC3217IYE	1	G6YE32	Electronic		\$379.26		TRUE	-
Х	#	340	SERVER	0Z229	YES	DC3217IYE	SERVER		DC3217IYE	1	G6YE32	Electronic	MDA140	\$700.07	EA	TRUE	-
Х	#	341	MONITO R 24 INCH	0 Z 229	YES	245BW	MONIT OR 24 INCH		245BW	1	HU24H	Electronic #				TRUE	*
Х	#	342	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1	HU24H	Electronic	MDA140		EA	TRUE	-
Х	#	343	FIBER ISOLATI ON UNIT	0 Z 229	YES	9002	FIBER ISOLAT ION UNIT	9002	9002	1	N30003	Electronic +		\$385.00		TRUE	-
Х	#	344	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1		Electron <u>ic</u>	MDA140	\$751.0 <u>6</u>		TRUE	-
Х	#	345	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2	1		Electron <u>ic</u>	MDA140	\$751.0 <u>6</u>	EA	TRUE	•
Х	#	346	ROUTER	0Z229	YES	WS-C2960-2	ROUTE R	WS-C29	WS-C2960-2	1	FOC12	Electronic			EA	TRUE	-
Х	#	347	ROUTER	0Z229	YES	WS-C2960-2	ROUTE R		WS-C2960 <u>-2</u>	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE	v
Х	#	348	DESKTO P VOICE COMM PANEL	0Z229	YES	700-41-00 0	DESKT OP VOICE COMM PANEL		700-41-00	1	098017	Electronic		\$1315.00	EA	TRUE	•
Х	#	349	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR		PIXIE-FS	1	F8B104	Electronic	MDA140		EA	TRUE	

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Х #	350	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$560.93	EA	TRUE	•
Х #	351	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic				TRUE	•
Х #	352	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic		\$560.93 +	EA	TRUE	•
Х #	353	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$560.93		TRUE	•
Х #	354	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +	MDA140	\$560.93		TRUE	*
X #	355	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic	MDA140			TRUE	*

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X	#	356	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$560.93		TRUE
Х	#	357	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +				TRUE
Х	#	358	FIBER ISOLATI ON UNIT	0Z229	YES	9002	FIBER ISOLAT ION UNIT	9002	9002	1	N30003	Electronic #		\$6270.00		TRUE
Х	#	359	DIGITAL MATRIX MIXER	0Z229	YES	XAP 800	DIGITA L MATRI X MIXER	XAP 800		1	110608	Electronic +				TRUE
Х	#	360	WINDO WING SYSTEM	0Z229	YES	SV 4000-8/8	WINDO WING SYSTE M	SV 4000-	SV 4000-8/8	1	83313	Electronic +		\$19597.¢		TRUE
X	#	361	WINDO WING SYSTEM	0Z229	YES	SV 4000-8/8	WINDO WING SYSTE M	SV 4000-	SV 4000-8/8	1	83220	Electronic +		\$19597.0	EA	TRUE
Х	#	362	SWITCH	0Z229	YES	MODULA SE	SWITC H		MODULA SE	1	34000C	Electronic		\$23625.0	EA	TRUE -
Х	#	363	SWITCH	0 Z 229	YES	MODULA 3F	SWITC H		MODULA 3R	1		Electronic	MDA140		EA	TRUE
Х	#	364	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-100	MULTI- TASKE R ENCLO SURE		MT102-198	1		Electronic +				TRUE

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Х	#	365	MULTIP LEXER VIDEO	0Z229	YES	3132-S-5-N <i>F</i>	MULTI PLEXER VIDEO	3133-S-5	3133-S-5-N <i>A</i>		QSJ431	Electronic #		\$3320.00	EA	TRUE	•
Х	#	366	MULTIP LEXER VIDEO	0Z229	YES	3133-S-5-N#	MULTI PLEXER VIDEO	3132-S-5	3132-S-5-NA		QTG43	Electronic #		_	EA	TRUE	
Х	#	367	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L00:	BAND WIDTH MANA GER	PS1700-	PS1700-L002		11710C	Electronic +		\$4875.00 #		TRUE	•
Х	#	368	BANDWI DTH MANAG ER		YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010		11710C	Electronic +		\$7500.00	EA	TRUE	-
Х	#	369	KVM SWITCH	0 Z 229	YES	AMX5121-G	KVM SWITC H		AMX5121-00		-	Electronic				TRUE	*
Х	#	370	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2		FOC122	Electronic		\$816.41	EA	TRUE	*
Х	#	371	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>	MDA140	\$816.41	EA	TRUE	¥
Х	#	372	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1		Electronic	MDA140	\$15197. <mark>(</mark>	EA	TRUE	*
Х	#	373	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-01			Electronic	MDA140		EA	TRUE	
Х	#	374	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT		NA-77-11-01			Electronic			EA	TRUE	•

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		1														_	
Х	#	375	SERVER	0Z229	YES	470064-513	SERVER	470064-	470064-513	1	MXQ80	Electronic #	MDA140		EA	TRUE	7
Х	#	376	SERVER	0Z229	YES	470064-513	SERVER	470064-	470064-513	1	MXQ80	Electronic	MDA140	\$2455.82 +	EA	TRUE	-
Х	#	377	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17		9712AC	Electronic				TRUE	·
Х	#	378	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE	·
Х	#	379	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	380	REMOTE SITE MANAG ER	07000	YES	RSM-16	REMOT E SITE MANA GER		RSM-16	1	016502	Electronic #		_	EA	TRUE	V
Х	#	381	KVM SWITCH	0Z229	YES	AMX5121-G	KVM SWITC H	AMX512	AMX5121-00		021018	Electronic				TRUE	V
Х	#	382	ROUTER	0Z229	YES	CISCO 2811	ROUTE R	CISCO 2	CISCO 2811	1	FTX121	Electronic	MDA140		EA	TRUE	-
Х	#	383	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR		PIXIE-FS	1	F8B104	Electronic +				TRUE	¥
Х	#	384	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$560.93	EA	TRUE	_

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X	#	385	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS		FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +	MDA140	\$560.93		TRUE
X	#	386	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS		FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic			EA	TRUE
Х	#	387	VGA INTERFA CE	0Z229	YES	RGB109		VGA INTERF ACE	60-289-(60-289-01	1		Electronic		\$653.66 +	EA	TRUE
Х	#	388	VGA INTERFA CE	0Z229	YES	RGB109		VGA INTERF ACE		60-289-01	1		Electronic	MDA140			TRUE
Х	#	389	SWITCH	0Z229	YES	WS-C2960-2		SWITC H	WS-C296	WS-C2960-2	1	FOC142	Electronic	MDA140		EA	TRUE -
Х	#	390	VGA INTERFA CE	0Z229	YES	RGB109	0	VGA INTERF ACE		ENCORE 012	1		Electronic	MDA120	\$704.58		TRUE
Х	#	391	VGA INTERFA CE	0Z229	YES	RGB109	70250146	VGA INTERF ACE		60-289-01	1		Electronic	MDA120	\$704.58 +		TRUE
Х	#	392	SWITCH	0Z229	YES	2960-24TT-L		SWITC H	WS-C296	WS-C2960-2	1		Electronic	MDA140	\$816.41	EA	TRUE -
Х	#	393	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L00		BAND WIDTH MANA GER		PS1700-L00:	1		Electronic	MDA140	\$4875.00		TRUE
Х	#	394	SWITCH	0Z229	YES	2960		SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>		\$891.29	EA	TRUE
Х	#	395	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010		BAND WIDTH MANA GER			1		Electronic		, <u></u>		TRUE

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Х	#	396	RACKM OUNT CONSOL E WITH 17 INCH LCD	0 Z 229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-00		982OB'	Electronic		\$769.99	EA	TRUE	•
Х	#	397	KVM SWITCH	0Z229	YES	OMNIVIEW 4	KVM SWITC H	OMNIVIE	OMNIVIEW 4		306031	Electronic #		\$600.00	EA	TRUE	•
Х	#	398	RACKM OUNT CONSOL E WITH 17 INCH LCD	0 Z 229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD		B021-000-01		9831BY	Electronic		\$769.00	EA	TRUE	•
х	#	399	SWITCH	0Z229	YES	WS-C3560-2	SWITC H		WS-C3560 <u>-2</u>	1		Electron <u>ic</u>	MDA120		EA	TRUE	v
Х	#	400	FIBER TRANSM ITTER	0Z229	YES	CRV-DLDFM	FIBER TRANS MITTER	CRV-DLI	CRV-DLDFM		962206	Electronic +			EA	TRUE	-
Х	#	401	FIBER TRANSM ITTER	0Z229	YES	CRV-DLDFM	FIBER TRANS MITTER		CRV-DLDFM		962208	Electronic #			EA	TRUE	V
Х	#	402	FIBER TRANSM ITTER	0Z229	YES	CRV-DLDFM	FIBER TRANS MITTER		CRV-DLDFM		962207	Electronic		\$2511.00	EA	TRUE	-
Х	#	403	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-101	MULTI- TASKE R ENCLO SURE	MT100-1	MT100-101	1	110078	Electronic			EA	TRUE	•
Х	#	404	SWITCH	0Z229	YES	2960-24-L	SWITC H	WS-C296	WS-C2960-2 ■	1	FOC11	Electronic		\$817.41	EA	TRUE	

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Х	#	405	COMPU TER	0Z229	YES	DL140G3	COMP UTER	DL140G.	DL140G3	1	MX281	Electronic			EA	TRUE	-
Х	#	406	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008 (8		9614 A (Electronic				TRUE	*
Х	#	407	SWITCH	0Z229	YES	AV3008-001	SWITC H		AV3008-001			Electronic				TRUE	¥
Х	#	408	WIDEBA ND RECORD ER	0Z229	YES	DRS8200X	WIDEB AND RECOR DER			1	040	Electronic +		\$54075.0		TRUE	-
Х	#	409	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT	NA-68-0	NA-68-08-24		997933	Electronic +				TRUE	•
Х	#	410	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT		NA-68-08-24			Electronic +	MDA140		EA	TRUE	-
Х	#	411	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD		AOR14\	Electronic +		\$298.69	EA	TRUE	-
Х	#	412	VGA TRANSM ITTER	0Z229	YES	MTP T 15HD	VGA TRANS MITTER	MTP T 1	MTP T 15HD			Electronic	MDA140	\$248.79	EA	TRUE	-
Х	#	413	VGA TRANSM ITTER	0 Z 229	YES	MTP T 15HD	VGA TRANS MITTER	MTP T 1	MTP T 15HD			Electronic	MDA140	1.00	EA	TRUE	*
Х	#	414	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA		MTP T 15HD			Electronic	MDA140	\$298.69		TRUE	

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Х	#	415	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015	AV2015	1	027014	Electronic #				TRUE	·
Х	#	416	SERVER	0Z229	YES	825MTQ-R70	SERVER	825MTQ	825MTQ-R70	1	C825M	Electronic		\$3357.80	EA	TRUE	•
Х	#	417	SERVER	0Z229	YES	825MTQ-R70	SERVER	The same of the sa	825MTQ-R70	1	C825M	Electronic	MDA140	\$3357.80	EA	TRUE	•
Х	#	418	SERVER	0Z229	YES	825MTQ-R70	SERVER		825MTQ-R70	1	C825M	Electronic		\$3357.80	EA	TRUE	·
Х	#	419	MONITO R 20 INCH	0Z229	YES	S2009WB	MONIT OR 20 INCH		S2009W	1	CN0X3	Electronic				TRUE	¥
Х	#	420	MONITO R 20 INCH	0Z229	YES	S2009W	MONIT OR 20 INCH	S2009W	S2009W	1	CN0X3	Electronic				TRUE	-
Х	#	421	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR		NA-58-08-01	1	997731	Electronic		\$40329.0		TRUE	
Х	#	422	DECOM MUTAT OR		YES	F20SIO	DECO MMUT ATOR	NA-58-0	NA-58-08-01		997735	Electronic		\$40329.		TRUE	J
Х	#	423	MONITO R	0Z229	YES	P15BX-AB45	MONIT OR	P15BX-A	P15BX-AB45	1	SFNU2:	Electronic		\$391.39	EA	TRUE	·
Х	#	424	SWITCH	0Z229	YES	2960 SERIES	SWITC H	WS-C296	WS-C2960-2	1		Electronic		\$816.41		TRUE	-
Х	#	425	SERVER	0Z229	YES	DC3217IYE	SERVER	BOXDC3	BOXDC3217		G6YE34	Electronic	MDA140		EA	TRUE	·
Х	#	426	SERVER	0Z229	YES	DC3217IYE	SERVER	BOXDC3	BOXDC3217	1		Electronic	MDA140		EA	TRUE	T
Х	#	427	SERVER	0Z229	YES	DC3217IYE	SERVER		BOXDC3217		G6YE3	Electronic		\$465.3 <u>0</u>	EA	TRUE	7
Х	#	428	SERVER	0Z229	YES	DC3217IYE	SERVER	BOXDC3	BOXDC3217	1	G6YE34	Electronic	MDA140	\$465.30 #	EA	TRUE	V
Х	#	429	SERVER	0Z229	YES	DC3217IYE	SERVER	BOXDC3	BOXDC3217	1	G6YE34	Electronic		\$465.30	EA	TRUE	•

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X	#	430	SERVER	0Z229	YES	DC3217IYE	SERVER	BOXDC3	BOXDC3217	1	G6YE34	Electronic	MDA140	\$465.30	EA	TRUE	-
Х	#	431	SWITCH	0Z229	YES	RSM-16	SWITC H			1	016502	Electronic	MDA140		EA	TRUE	-
Х	#	432	SWITCH		YES	2960	SWITC H			1	FCQ17	Electronic		\$804.96	EA	TRUE	V
Х	#	433	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL			1	JMX71!	Electronic	MDA140	\$1838.3	EA	TRUE	¥
Х	#	434	SWITCH	0Z229	YES	RSM-16	SWITC H	RSM-16	RSM-16	1	016502	Electronic		\$1995.86	EA	TRUE	·
Х	#	435	POWER SWITCH	0Z229	YES	PTS-8NE15-	POWER SWITC H			1	018403	Electronic #		\$395.24 #	EA	TRUE	·
Х	#	436	POWER SWITCH	0Z229	YES	PTS-8NE15-	POWER SWITC H			1	018403	Electronic #		\$395.24 #	EA	TRUE	*
Х	#	437	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL			1	JMX17:	Electronic	MDA140		EA	TRUE	
Х	#	438	BANDWI DTH MANAG ER		YES	PS1700-L010	BAND WIDTH MANA GER			1	117-10	Electronic #				TRUE	
х	#	439	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER	1520RS2	1520RS250	1		Electronic	MDA140	\$4967.3	EA	TRUE	
Х	#	440	SERVER	0Z229	YES	MDDC00028 0	SERVER		MDDC00028	1		Electronic				TRUE	-
Х	#	441	SERVER	0Z229	YES		SERVER			1		Electronic				TRUE	-

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Х	#	442	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17			Electronic +				TRUE	T .
Х	#	443	SERVER	0Z229	YES	MB8	SERVER			1	G6YE34	Electronic		\$646.06	EA	TRUE	•
Х	#	444	SERVER	0Z229	YES	МВ9	SERVER			1		Electronic	MDA140		EA	TRUE	-
Х	#	445	SWITCH	0Z229	YES	WS-C2960-2	SWITC H			1	FCQ17	Electronic		\$813.66	EA	TRUE	-
Х	#	446	SWITCH	0Z229	YES	WS-C2960-2	SWITC H			1	FCQ17	Electron <u>ic</u>			EA	TRUE	-
Х	#	447	BAND WIDTH MGR	0Z229	YES	PACKETSHA	BAND WIDTH MGR	PACKETS	PACKETSHA +		117100	Electronic	MDA140	\$7500.00	EA	TRUE	-
Х	#	448	BAND WIDTH MGR	0Z229	YES	PACKETSHA	BAND WIDTH MGR	1700	1700	1		Electronic		100	EA	TRUE	
Х	#	449	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	1100	AMX5121-00		027027	Electronic +		\$1354.1 ₈		TRUE	
Х	#	450	KVM SWITCH	0Z229	YES	AMX-5030-C	KVM SWITC H	100	AMX-5030-€			Electronic				TRUE	-
х	#	451	SWITCH	0Z229	YES	RSM-16	SWITC H			1	016502	Electronic	MDA140			TRUE	
Х	#	452	FIREWA LL	0Z229	YES	MB12	FIREW ALL			1		Electronic		\$2782.0.		TRUE	-
Х	#	453	FIREWA LL	0Z229	YES	MB13	FIREW ALL			1	JMX172	Electronic	MDA140	\$2779.19	EA	TRUE	·
Х	#	454	POWER SWITCH	0Z229	YES	PTS-INE15-1	POWER SWITC H			1		Electronic	MDA140			TRUE	

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Х	#	455	POWER SWITCH	0Z229	YES	PTS-INE15-1	POWER SWITC H			1	018403	Electronic #	MDA140	\$406.79 +	EA	TRUE
Х	#	456	MONITO R		YES	MB14	MONIT OR			1	Z7UVH	Electronic		\$179.62 +	EA	TRUE
х	#	457	MONITO R	0Z229	YES	MB15	MONIT OR			1	Z7UVH	Electronic	MDA140	\$179.62 +	EA	TRUE
Х	#	458	MONITO R	0Z229	YES	MB16	MONIT OR			1	Z7UVH	Electronic	MDA140	\$179.62	EA	TRUE
Х	#	459	LINE MIXER	0Z229	YES	MLM-42S	LINE MIXER	MLM-42	MLM-42S	1	808107	Electronic	MDA140	\$342.16 +	EA	TRUE
Х	#	460	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100404	Electronic	MDA140	\$5203.9	EA	TRUE
Х	#	461	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic		\$708.49	EA	TRUE
Х	#	462	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic #		\$637.52	EA	TRUE
Х	#	463	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic		\$637.52	EA	TRUE
Х	#	464	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic #	MDA140	\$637.52	EA	TRUE

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Х	#	465	REMOTE SITE MANAG ER		YES	RSM-16	REMOT E SITE MANA GER	RSM-16	RSM-16	1	016502	Electronic #	\$1995.1 ₍		TRUE
Х	#	466	SWITCH	0Z229	YES	AV3008-001	SWITC H	520-788	520-788-507	1	052003	Electronic	\$555.20	EA	TRUE
Х	#	467	POWER SWITCH	0Z229	YES	NPS-16HD20	POWER SWITC H		NPS-16HD20	1		Electronic	\$984.11	EA	TRUE
X	#	468	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC H		PTS-8NE15-			Electronic	\$241.16	EA	TRUE
Х	#	469	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC H		PTS-8NE15-	1		Electronic	\$241.16		TRUE
Х	#	470	NETWO RK TIME SERVER	0Z229	YES	1520R S-250	NETW ORK TIME SERVER	1520R-S	1520R-S250			Electronic	\$5345.70		TRUE
Х	#	471	19 INCH LCD	02229	YES	B021-000-19	RACKM OUNT CONSO LE WITH 19 INCH LCD	B021-00	B021-000-19			Electronic	\$941.35		TRUE
Х	#	472	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL		ASA5510-BL		JMX15	Electronic	\$2432.2 <mark>4</mark>	EA	TRUE -
Х	#	473	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX15	Electronic	\$2432.2		TRUE

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Х	#	474	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B		MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31-00B	1	215115			\$1894.1	EA	TRUE	·
Х	#	475	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010		BAND WIDTH MANA GER		PS1700-L010	1	117-10	Electronic +		\$9127.80	EA	TRUE	₽
Х	#	476	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010		BAND WIDTH MANA GER	PS1700-	PS1700-L010	1		Electronic		\$9127.80	EA	TRUE	-
Х	#	477	SWITCH	0Z229	YES	WS-C2960-2		SWITC H	WS-C29	WS-C2960-2	1		Electronic		\$814.71		TRUE	Ţ
Х	#	478	SWITCH	0Z229	YES	WS-C2960-2		SWITC H		WS-C2960-2	1		Electron <u>ic</u>		\$814.71	EA	TRUE	V
Х	#	479	KVM SWITCH	0Z229	YES	AMX5121		KVM SWITC H	AMX512	AMX5121-00		027031	Electronic #			EA	TRUE	*
Х	#	480	SWITCH	0Z229	YES	MODULA 07		SWITC H	043236F		1	321790	Electronic			EA	TRUE	-
Х	#	481	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000XLM		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	2000	3000XLM	1	QS093!	Electronic +			EA	TRUE	•
Х	#	482	AMPLIFI ER	0Z229	YES	MDA3A	0	AMPLI FIER	-	MDA 3A	1		Electron <u>ic</u>	MDA120	\$250.00	EA	TRUE	-
Х	#	483	MONITO R 55 INCH	0Z229	YES	MD55B		MONIT OR 55 INCH	MD55B	MD55B	1		Electronic			EA	TRUE	₩.

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X	#	484	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +	\$560.93	EA	TRUE
X	#	485	SERVER, ARGENT PRISM	0Z229	YES	POWEREDGI	SERVER , ARGEN T PRISM			1		Electronic	\$7725.00 #	EA	TRUE
X	#	486	SERVER, ARGENT PRISM	0Z229	YES	POWEREDGI	SERVER , ARGEN T PRISM			1	3VYWK	Electronic +	\$7725.00	EA	TRUE
Х	#	487	TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-0:	TELEM ETRY DATA PROCE SSOR			1		Electronic	\$15197.t	EA	TRUE
Х	#	488	TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-0:	TELEM ETRY DATA PROCE SSOR			1	997951	Electronic +	\$15197.c	EA	TRUE
Х	#	489	TELEME TRY DATA PROCES SOR	0 Z 229	YES	NA-77-11-03	TELEM ETRY DATA PROCE SSOR			1	997953	Electronic #	\$15197.¢	EA	TRUE
Х	#	490	TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-03	TELEM ETRY DATA PROCE SSOR			1	99795C	Electronic #	\$15197.	EA	TRUE

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X #	491	TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-03	TELEM ETRY DATA PROCE SSOR	1	997954	Electronic +	\$15197.¢	EA	TRUE
Х #	492	TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-03	TELEM ETRY DATA PROCE SSOR	1	997949	Electronic +	\$15197.u	EA	TRUE
Х #	493	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET	1	997954	Electronic MDA140	l	EA	TRUE
Х #	494	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET	1	997953	Electronic	\$15197.t	EA	TRUE
X #	495	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET	1		Electronic MDA140	\$15197.	EA	TRUE
Х #	496	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET	1	997951	Electronic	\$15197.¢	EA	TRUE

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Х	#	497	VIDEO PROCES SOR	0Z229	YES	QV10040	VIDEO PROCE SSOR	QUADVI	QUADVIEW +		351293 Electroi	mic MDA120		EA	TRUE	-
Х	#	498	VIDEO PROCES SOR	0Z229	YES	QV10040	VIDEO PROCE SSOR	QUADVI	QUADVIEW +		351354 Electron	mic MDA120	_	EA	TRUE	
Х	#	499	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17		9631A(Electro	nic MDA140		EA	TRUE	
Х	#	500	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17		9530A(Electro	nic MDA120		EA	TRUE	·
Х	#	501	MONITO R 21 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 21 INCH FP		NB21BSAB	1	NB21H Electron	mic MDA120		EA	TRUE	•
Х	#	502	KVM SWITCH DESKTO P USER STATIO N	0Z229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N		AMX5111	1	05101C Electron	nic MDA140		EA	TRUE	•
Х	#	503	RECEIVE R VGA	0Z229	YES	MTP RL 15H	RECEIV ER VGA	-	MTP RL 15H	1	AOMNK Electron			EA	TRUE	-
Х	#	504	MONITO R 19 INCH	0Z229	YES	1901FP	MONIT OR 19 INCH	5Y232	5Y232	1	CN05Y; Electron	MDA120		EA	TRUE	*

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Х	#	505	KVM SWITCH DESKTO P USER STATIO N	0Z229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N	AMX511		1	051010	Electronic				TRUE	V
Х	#	506	RECEIVE R VGA	0Z229	YES	MTP RL 15H	RECEIV ER VGA	MTP RL	MTP RL 15H	1	AOMNK	Electronic	MDA140	\$288.39	EA	TRUE	-
Х	#	507	KVM SWITCH DESKTO P USER STATIO N	0Z229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N	AMX511		1	051004	Electronic				TRUE	¥
Х	#	508	MONITO R 21 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 21 INCH FP		SYNCMASTE		NB21H	Electronic	MDA120		EA	TRUE	•
Х	#	509	KVM SWITCH DESKTO P USER STATIO N	0 Z 229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N		AMX5111	1	051006	Electronic		\$1119.4 ₄	EA	TRUE	*
Х	#	510	MONITO R 21 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 21 INCH FP		NB21BSAB	1		Electronic	MDA120	\$1665.00	EA	TRUE	
Х	#	511	SWITCH VIDEO MATRIX	0Z229	YES	MTPX168	SWITC H VIDEO MATRI X		MTPX168	1	AOR5KI	Electronic		\$7065.7 <mark>!</mark>	EA	TRUE	

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X	#	512	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic		\$1029.1	EA	TRUE
Х	#	513	TELEME TRY DATA PROCES SOR ETHERN ET	0Z229	YES	NA771101	TELEM ETRY DATA PROCE SSOR ETHER NET	NA-77-1	NA-77-11-01		997794	Electronic	MDA140	\$13765.		TRUE
X	#	514	TELEME TRY DATA PROCES SOR ERNET	0Z229	YES	NA-77-11-01	TELEM ETRY DATA PROCE SSOR ERNET	NA-77-1	NA-77-11-01		997785	Electronic +		\$1477.9 !		TRUE
Х	#	515	KVM SWITCH MATRIX	0Z229	YES	AMX5030	KVM SWITC H MATRI X	AMX503	AMX5030	1	051007	Electronic #		\$2858.1. #		TRUE
Х	#	516	KVM SWITCH MATRIX	0Z229	YES	AMX5030	KVM SWITC H MATRI X	AMX503	AMX5030	1	051007	Electronic		\$2858.1: +		TRUE
Х	#	517	MONITO R USB	0Z229	YES	UM-720S	MONIT OR USB	UM-720:	UM-720S	1	D152S*	Electronic	MDA140	\$139.87	EA	TRUE
Х	#	518	REAL TIME PROCES SOR (RTP)	07229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	RTP-33	RTP-33	1	681015	Electronic #		\$2464.00		TRUE
Х	#	519	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		681076	Electronic	MDA120		EA	TRUE

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X	#	520	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	RTP-60	RTP-60	1	693945	Electronic +		\$2533.80 +	EA	TRUE
X	#	521	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART1	SMART1500		2140YY			\$892.94		TRUE
Х	#	522	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART1500	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART1500		9745BY		MDA120	_		TRUE
Х	#	523	NETWO RK EMULAT OR	0 Z 229	YES	NE100	NETW ORK EMULA TOR	160861	160861	1	A02100	Electronic #		_		TRUE
Х	#	524	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX14:	Electronic				TRUE
Х	#	525	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505	1		Electron <u>ic</u>	MDA140	\$1029.1		TRUE
Х	#	526	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505	1		Electronic	MDA140		EA	TRUE
Х	#	527	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1	JMX16	Electronic	MDA140	\$1029. <u>1:</u>	EA	TRUE
Х	#	528	SWITCH ETHERN ET	0Z229	YES	WS-CS2950-	SWITC H ETHER NET	WS-CS29	WS-CS2950-	1	FOC07!	Electronic	MDA120	\$850.00		TRUE
Х	#	529	TRANSM ITTER VGA	0 Z 229	YES	MTP T 15HD	TRANS MITTER VGA		MTP T 15HD		AOR15	Electronic #	MDA140	\$298.69		TRUE

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X #	530	TRANSM ITTER VGA	0 Z 229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD	1	A0QXD	Electronic	\$298.69 +	EA	TRUE	
X #	531	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD		AOR14	Electronic		EA	TRUE	·
X #	532	NETWO RK TIME SERVER	0 Z 229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	R00876	Electronic +	_	EA	TRUE	•
X #	533	IRIG AMPLIFI ER	0Z229	YES	4059B	IRIG AMPLI FIER	4059B	4059B	1	134578	Electronic	_	EA	TRUE	
X #	534	PESA SWITCH	07229	YES	OCELOT OC	PESA SWITC H	291	291	1	651921 #	Electronic +		EA	TRUE	
Х #	535	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	1064	Electronic		EA	TRUE	*
Х #	536	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100		1	0059	Electronic	\$48925.0	EA	TRUE	•
Х #	537	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	2100E	2100E	1	0023	Electronic	\$46250.(#	EA	TRUE	·

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X	#	538	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8000P	DIGITA L RECOR DING SYSTE M	DRS8000	DRS8000P	1	004	Electronic +			EA	TRUE
Х	#	539	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0 ■	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860	1	685733	Electronic	MDA140	\$2536.89		TRUE
Х	#	540	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	RTP-39		1	681017	Electronic #		\$2464.00	EA	TRUE
Х	#	541	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860	1	68108C	Electronic +		\$2464.0	EA	TRUE
Х	#	542	DIGITAL DATA RECORD ER	0Z229	YES	DDR100	DIGITA L DATA RECOR DER		DDR-10	1	DDR20	Electronic +	MDA120	\$37500.	EA	TRUE
Х	#	543	OSCILL OSCOPE	0Z229	YES	TDS3032C	OSCILL OSCOP E	TDS3032	TDS3032C	1	TDS303	Electronic #	MDA140	\$5749.5 <u>:</u>	EA	TRUE
х	#	544	SWITCH	0Z229	YES	2960	SWITC H			1	FCQ17	Electronic	MDA140	\$804.96	EA	TRUE -
Х	#	545	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER	RSM-16	RSM-16	1	016502	Electronic +	MDA140	\$1995.1 ₀	EA	TRUE

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Х	#		RACKM				RACKM OUNT									TRUE	
		546	OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9719BY	Electronic +					¥:
Х	#	547	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER		1520R-S250i		0929U*	Electronic +		\$4090.00		TRUE	·
Х	#	548	VIDEO ENCODE R	0Z229	YES	VSE-100	VIDEO ENCOD ER			1		Electronic		2.0	EA	TRUE	-
Х	#	549	BANDWI DTH MANAG ER		YES	PS1700 (BLL ±	BAND WIDTH MANA GER	090-028	090-02836	1	11710C	Electronic #		\$6000.00		TRUE	V
Х	#	550	SERVER	0Z229	YES	PT-AMP509!	SERVER	0F09330	0F0933007	1	11-C00	Electronic	MDA140	\$31544.0	EA	TRUE	•
Х	#	551	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00		1	9351A2	Electronic +		\$1850.00	EA	TRUE	
Х	#	552	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR			1		Electronic	MDA140			TRUE	•
Х	#	553	POWER SUPPLY	0Z229	YES	OPR150-12F	POWER SUPPL Y	OPR150	OPR150-12R			Electronic	MDA120			TRUE	
Х	#	554	SWITCH	0Z229	YES	WS-C2950-1	SWITC H		WS-C2950-1		FOC07	Electron <u>ic</u>	MDA120	\$995.00		TRUE	

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Х	#	555	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	E6400	E6400	1	5751LK	Electronic	MDA140		EA	TRUE
Х	#	556	DUAL OUTPUT DIST. AMP	0Z229	YES	EXT60-696-0	DUAL OUTPU T DIST. AMP	EXT60-6	EXT60-696-0		A01NZ	Electronic +		\$2000.00	EA	TRUE
X	#	557	EXTRON TEST PATTER N GEN	0Z229	YES	EXT60-535-0	EXTRO N TEST PATTE RN GEN		EXT60-535-0		A002E0	Electronic +		\$2000.00	EA	TRUE
Х	#	558	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR		NA-58-08-01			Electronic	MDA120		EA	TRUE
Х	#	559	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR		NA-58-08-01		997733	Electronic			EA	TRUE
Х	#	560	LINE MIXER	0Z229	YES	MLM-42S	LINE MIXER	MLM-42	MLM-42S	1	808108	Electronic		\$342.16	EA	TRUE
Х	#	561	VIDEO DISTRIB UTION AMPLIFI ER	0Z229	YES	SS-2100-16F	VIDEO DISTRI BUTIO N AMPLI FIER	SS-2100	SS-2100-16F		GR1586	Electronic			EA	TRUE
Х	#	562	MULTIP LEXER FIBER LINK	0Z229	YES	3132-S-9	MULTI PLEXER FIBER LINK		3132-S-9	1	RAA200	Electronic +		_	EA	TRUE
Х	#	563	ROUTER	0Z229	YES	3800 SERIES	ROUTE R		CISCO3845-:	1	FTX13C	Electron <u>ic</u>	MDA140	\$15003.0	EA	TRUE
X	#	564	MULTI- TASKER ENCLOS URE	0 Z 229	YES	MT102-182	MULTI- TASKE R ENCLO SURE		MT102-182	1		Electronic	MDA140	\$2841.2¢	EA	TRUE

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Х	#	565	AUTOM ATIC POWER TRANSF ER SWITCH	0 Z 229	YES	PTS-8NE15-*	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15- ⁻		018401	Electronic		\$271.04 =	EA	TRUE
X	#	566	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-*	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-*		018401	Electronic	MDA140	\$271.04		TRUE
Х	#	567	SWITCH	0Z229	YES	AV3008-001	SWITC H	520-788	520-788-507	1	052003	Electronic	MDA140	\$567.25	EA	TRUE
Х	#	568	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER	RSM-16	RSM-16	1	016502	Electronic +				TRUE
Х	#	569	POWER SWITCH	0Z229	YES	NPS-16HD20	POWER SWITC H	NPS-16H	NPS-16HD20	1	017110	Electronic +	MDA140	\$984.11 #	EA	TRUE
Х	#	570	RACKM OUNT CONSOL E WITH 19 INCH LCD	0Z229	YES	B021-000-15	RACKM OUNT CONSO LE WITH 19 INCH LCD		B021-000-15			Electronic	MDA140	\$941.35		TRUE
Х	#	571	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1		Electronic				TRUE

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Х	#	572	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FCQ15	Electronic	MDA140	\$850.76	EA	TRUE	•
X	#	573	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO	FG2258-	FG2258-09	1	225B09	Electronic				TRUE	•
Х	#	574	VIDEO CONVER TER	0Z229	YES	DVI-RGB 200	VIDEO CONVE RTER	60-1064	60-1064-01	1	AoHWo	Electronic				TRUE	
Х	#	575	VIDEO CONVER TER	0Z229	YES	DVI-RGB 200	VIDEO CONVE RTER	60-1064	60-1064-01	1		Electronic #		\$662.99 +		TRUE	
Х	#	576	VIDEO CONVER TER	0Z229	YES	DVI-RGB 200	VIDEO CONVE RTER		60-1064-01	1		Electronic	MDA140	\$662.99		TRUE	
Х	#	577	VIDEO CONVER TER	0Z229	YES	DVI-RGB 200	VIDEO CONVE RTER		60-1064-01	1	7	Electronic	MDA140		EA	TRUE	
Х	#	578	NETLINX INTEGR ATED CONTR OLLER	0Z229	YES	NI-3100	NETLIN X INTEGR ATED CONTR OLLER		FG2105-05	1	210505	Electronic +	MDA140	\$1297.80	EA	TRUE	·
Х	#	579	SWITCH	0Z229	YES	MODULA 07	SWITC H		043236R	1	321780	Electronic		\$13000.0	EA	TRUE	7
Х	#	580	VIDEO PROCES SOR	0Z229	YES	MEDIAWALL	VIDEO PROCE SSOR		MW45 2-18/	1	100543	Electronic		\$56595.	EA	TRUE	·
Х	#	581	VIDEO SCALER	0Z229	YES	IN1502	VIDEO SCALE R	60-726-0	60-726-01	1		Electronic		_		TRUE	,
Х	#	582	VIDEO SCALER	0 Z 229	YES	IN1502	VIDEO SCALE R	60-726-0	60-726-01	1		Electronic	MDA140	\$822.82		TRUE	-

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X	#	583	VIDEO CONVER TER	0Z229	YES	IN1502	VIDEO CONVE RTER	60-726-0	60-726-01	1	A0CKU	Electronic +		\$976.72 +		TRUE	•
X	#	584	VIDEO SCALER	0Z229	YES	IN1502	VIDEO SCALE R		60-726-01	1	A0JQ6F	Electronic #		\$822.82 #	EA	TRUE	-
X 4	#	585	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO	FG2258-	FG2258-09	1	225809	Electronic #	MDA140	\$1699.50	EA	TRUE	•
X	#	586	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1		Electronic +			EA	TRUE	
X #	#	587	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1	225B09	Electronic				TRUE	
X	#	588	TOUCH PANEL TABLET OP 7 INCH MODER O	07229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO	FG2258-	FG2258-09	1	225809	Electronic #	MDA140	\$1699.50 +		TRUE	•

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Х	#	589	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1	225809	Electronic		\$1699.5 <mark>(</mark>	EA	TRUE	•
Х	#	590	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1	225809	Electronic		\$1699.5¢	EA	TRUE	•
Х	#	591	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1	225809	Electronic		\$1699.5t	EA	TRUE	•
Х	#	592	TOUCH PANEL TABLET OP 7 INCH MODER O	0Z229	YES	NXT-CA7	TOUCH PANEL TABLET OP 7 INCH MODE RO		FG2258-09	1	225809	Electronic		\$1699.5¢	EA	TRUE	•
Х	#	593	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500137	Electronic		\$7269.7	EA	TRUE	-
Х	#	594	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR		VPL-FH500L	1	500142	Electronic	MDA140	\$7269.74	EA	TRUE	
Х	#	595	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500134	Electronic	MDA140	\$7595.95 #	EA	TRUE	
Х	#	596	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500095	Electronic		\$7723.9	EA	TRUE	V
Х	#	597	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500101	Electronic	MDA140	\$7723.9°	EA	TRUE	

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Х	#	598	PROJEC TOR	0Z229	YES	VPL-FH500L	PROJE CTOR	VPL-FH5	VPL-FH500L	1	500132	Electronic	MDA140	\$7595.9 !	EA	TRUE	·
Х	#	599	SWITCH	0Z229	YES	WS-C2924-X	SWITC H	WS-C292	WS-C2924-X	1	FAB050	Electronic	MDA120	\$500.00	EA	TRUE	-
Х	#	600	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$813.14	EA	TRUE	-
X	#	601	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 1500VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM1500RN	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 1500V A 120V RACKM OUNT/ TOWER	SUM150	SUM1500R №		QS0839	Electronic	MDA140	\$985.00		TRUE	4
Х	#	602	SWITCH	0Z229	YES	PIXIE-FS	SWITC H	PIXIE-FS	PIXIE-FS	1	F8B105	Electronic	MDA140	\$617.18	EA	TRUE	·
Х	#	603	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B105	Electronic +	MDA140	\$549.68		TRUE	•
Х	#	604	TRANSM ITTER	0Z229	YES	MTPT15HD/	TRANS MITTER	60-669-0	60-669-01	1	A07CXI	Electronic	MDA120	\$261.11	EA	TRUE	•
Х	#	605	VIDEO SWITCH	0Z229	YES	MTPX1616	VIDEO SWITC H	MTPX16	MTPX1616	1	AOLJLE	Electronic #		\$8381.3:		TRUE	·
Х	#	606	VGA AMPLIFI ER	0Z229	YES	MTP DA4	VGA AMPLI FIER	60-685-0	60-685-04	1	AOHMK	Electronic	MDA140	\$350.19 #	EA	TRUE	

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X	#	607	VGA SPLITTE R		YES	VD-VS4P	VGA SPLITT ER	VD-VS4F	VD-VS4P	1	200801	Electronic #	16.0	\$36.04	EA	TRUE
Х	#	608	RECEIVE R			MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07HX:	Electronic		\$299.11	EA	TRUE
Х	#	609	RECEIVE R			MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07IGB	Electronic	MDA120	\$299.11	EA	TRUE
Х	#	610	RECEIVE R			MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07IGB	Electronic			EA	TRUE
Х	#	611	RECEIVE R		YES	MTPRL15HC	RECEIV ER		60-690-01	1	A07HX	Electronic	MDA120		EA	TRUE
Х	#	612	RECEIVE R		YES	MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07HX	Electronic	MDA120		EA	TRUE
Х	#	613	RECEIVE R			MTP-RL15HI	RECEIV ER	60-690-(60-690-01	1	A07HX	Electronic	MDA120	\$299.11	EA	TRUE
Х	#	614	RECEIVE R			MTPRL15HC	RECEIV ER		60-690-01	1	A07HX	Electronic		\$299.11	EA	TRUE
Х	#	615	RECEIVE R		YES	MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07HX	Electronic	MDA120	\$299.11	EA	TRUE -
Х	#	616	RECEIVE R		YES	MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07IGA	Electronic			EA	TRUE
Х	#	617	RECEIVE R		YES	MTP-RL15HI	RECEIV ER		60-690-01	1	A07HX	Electronic		\$299.11	EA	TRUE
х	#	618	RECEIVE R	0Z229	YES	MTPRL15HC	RECEIV ER	60-690-(60-690-01	1	A07HX	Electronic		\$299.11	EA	TRUE
Х	#	619	VGA RECEIVE R	0Z229	YES	MTP-RL15HI	VGA RECEIV ER	MTP-RL	MTP-RL15HI		A0J4C8	Electronic		_		TRUE
Х	#	620	VGA RECEIVE R	0 Z 229	YES	MTP-RL15HI	VGA RECEIV ER	100	MTP-RL15HI	1	A0J4C7	Electronic		2		TRUE
Х	#	621	VGA RECEIVE R	0Z229	YES	MTP-RL15HI	VGA RECEIV ER	MTP-RL	MTP-RL15HI		A0J4C3	Electronic #				TRUE

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Х	#	622	VGA RECEIVE R	0 Z 229	YES	MTP-RL15HI	VGA RECEIV ER		MTP-RL15H[1.0	Electronic #		\$509.23 +		TRUE	-
Х	#	623	VGA RECEIVE R	0Z229	YES	MTP-RL15HI	VGA RECEIV ER	2.4	MTP-RL15HI			Electronic #		\$509.23 #		TRUE	J
Х	#	624	VGA RECEIVE R	0Z229	YES	MTP-RL15HI	VGA RECEIV ER		MTP-RL15H[Electronic #	MDA140	\$509.23		TRUE	-
Х	#	625	VGA RECEIVE R	0 Z 229	YES	MTP-RL15HI	VGA RECEIV ER		MTP-RL15H[Electronic #				TRUE	-
Х	#	626	VGA RECEIVE R	0Z229	YES	MTP-RL15HI			MTP-RL15H[Electronic #				TRUE	7
Х	#	627	VGA RECEIVE R	0 Z 229	YES	MTP-RL15H[MTP-RL15HI			Electronic #				TRUE	-
Х	#	628	VGA RECEIVE R	0Z229	YES	MTP-RL15HI	VGA RECEIV ER		MTP-RL15H[Electronic #				TRUE	*
Х	#	629	VIDEO TRANSM ITTER			MTP4T15HC		MTP4T1	MTP4T15HC		2SXE2C	Electronic #	MDA140	\$1332.3		TRUE	•
Х	#	630	TRANSM ITTER			MTPT15HD/	TD 1110	60-669-0	60-669-01		A07DB	Electronic	MDA120	\$261.11		TRUE	
Х	#	631	RECEIVE R	0Z229	YES	MTPRL15HC	RECEIV ER	60-690-0	60-690-01	1	A07IGC	Electronic	MDA120	\$299.11	EA	TRUE	·
х	#	632	AMPLIFI ER	0Z229	YES	MTPDA4	AMPLI FIER		60-685-01	1		Electronic			EA	TRUE	-
Х	#	633	VGA AMPLIFI ER	0 Z 229	YES	MTP DA4			60-685-02	1		Electronic +		\$350.19 +		TRUE	
Х	#	634	VGA AMPLIFI ER	0Z229	YES	MTP DA4	VGA		60-685-01	1	AOHMK	Electronic ••	MDA140			TRUE	-

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Х	#	635	AMPLIFI ER	0Z229	YES	MTPDA4	AMPLI FIER	60-685-0	60-685-01	1	A0B06	Electronic				TRUE	-
Х	#	636	VGA AMPLIFI ER	0Z229	YES	MTP DA4	VGA AMPLI FIER	60-685-0	60-685-03	1	AOHMK	Electronic		\$350.19 •	EA	TRUE	
Х	#	637	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXVM1	QSXVMT10C	1	2593	Electronic		\$4854.3 <u></u>	EA	TRUE	4
Х	#	638	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS1100P	DIGITA L RECOR DING SYSTE M	DRS1100		1	0003	Electronic		\$38625.(+	EA	TRUE	*
Х	#	639	VGA SPLITTE R	0Z229	YES	VD-VS4P	VGA SPLITT ER	VD-VS4F	VD-VS4P	1	200801	Electronic +		\$36.04	EA	TRUE	
Х	#	640	VGA SPLITTE R	0Z229	YES	VD-VS4P	VGA SPLITT ER	VD-VS4F	VD-VS4P	1	200801	Electronic +		\$36.04	EA	TRUE	•
Х	#	641	VGA SPLITTE R	0 Z 229	YES	VD-VS4P	VGA SPLITT ER		VD-VS4P	1	200801	Electronic	MDA140	\$36.04	EA	TRUE	·
Х	#	642	VGA SPLITTE R	0Z229	YES	VD-VS4P	VGA SPLITT ER		VD-VS4P	1	200801	Electronic		\$36.04	EA	TRUE	•
Х	#	643	KVM SWITCH	0Z229	YES	AMX5111	KVM SWITC H		AMX5111	1	051002	Electronic	MDA140		EA	TRUE	¥
Х	#	644	MONITO R FLAT PANEL1 9"	0Z229	YES	SYNCMASTE	MONIT OR FLAT PANEL 19"		SYNCMASTE #	1	MB19H	Electronic	MDA120		EA	TRUE	Ţ

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Х	#	645	KWM SWITCH	0 Z 229	YES	AMX5111	KWM SWITC H	AMX511	AMX5111	1	051002	Electronic +		\$1123.4. +		TRUE	·
Х	#	646	MONITO R 46 INCH	0Z229	YES	UN46D6000	MONIT OR 46 INCH		UN46D6000		Z2ZC30	Electronic #	MDA120			TRUE	·
Х	#	647	VIDEO MATRIX SWITCH	0Z229	YES	MTPX 1632	VIDEO MATRI X SWITC H	MTPX 16	MTPX 1632	1	AOKPL8	Electronic #				TRUE	•
Х	#	648	VIDEO MATRIX SWITCH	0 Z 229	YES	MTPX 3232	VIDEO MATRI X SWITC H		MTPX 3232	1		Electronic	MDA140	\$24792.		TRUE	-
Х	#	649	TRANSM ITTER 4VGA	0Z229	YES	MTP4T15HC	TRANS MITTER 4VGA		MTP4T15HC			Electronic	MDA140	\$1266.89	EA	TRUE	•
Х	#	650	TRANSM ITTER 4VGA	0 Z 229	YES	MTP4T15HC	TRANS MITTER 4VGA	MTP4T1	MTP4T15HC		A0H50I	Electronic				TRUE	-
Х	#	651	KVM SWITCH	0 Z 229	YES	AMX5030	KVM SWITC H	AMX503	AMX5030	1	051002	Electronic #		\$2798.5 <u>9</u>		TRUE	v
Х	#	652	NETWO RK TIME SERVER	0 Z 229	YES	IRIG 9389	NETW ORK TIME SERVER	9389	9389	1	00486	Electronic +				TRUE	
Х	#	653	KVM SWITCH	0 Z 229	YES	AMX5030	KVM SWITC H	AMX503	AMX5030	1	051005	Electronic #				TRUE	•
Х	#	654	POWER SUPPLY	07229	YES	PS124	POWER SUPPL Y			1		Electronic	MDA140			TRUE	
Х	#	655	POWER SUPPLY	0 Z 229	YES	PS124	POWER SUPPL Y		PS124	1		Electronic	MDA140	\$376.97		TRUE	ļ

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Х	#	656	QUADVI EW	0Z229	YES	QVHDX-4/0	QUAD VIEW	QVHDX-	QVHDX-4/0	1		Electronic				TRUE -
Х	#	657	AMP DVI DISTRIB UTION	0Z229	YES	DVIDA2	AMP DVI DISTRI BUTIO N	DVIDA2	DVIDA2	1	A0HKU	Electronic +				TRUE
Х	#	658	UTION		YES	DVIDA2	AMP DVI DISTRI BUTIO N	DVIDA2	DVIDA2	1	AOHKU	Electronic +	MDA140	\$298.69	EA	TRUE
Х	#	659	TRANSM ITTER		YES	MTP4T15HC	TRANS MITTER	MTP4T1	MTP4T15HC	1	A07629	Electronic		\$1332.3	EA	TRUE -
Х	#	660	TRANSM ITTER	0Z229	YES	MTP4T15HC	TRANS MITTER	MTP4T1	MTP4T15HC	1	A07625	Electronic	MDA120	\$1332.3°	EA	TRUE
Х	#	661	SWITCH ETHERN ET	0 Z 229	YES	WS-2950-12	SWITC H ETHER NET	WS-2950	WS-2950-12	1	FOC07!	Electronic +	MDA120	\$995.00		TRUE
Х	#	662	SWITCH ETHERN ET	0Z229	YES	WS-2950-12	SWITC H ETHER NET	WS-2950	WS-2950-12	1	FOC07!	Electronic +	MDA120	\$995.00	EA	TRUE
Х	#	663	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20-SIO	F20-SIO	1	997578	Electronic +	MDA120	\$2379.62	EA	TRUE
X	#	664	TELEME TRY PROCES SING UNIT	0Z229	YES	H-20 SIO	TELEM ETRY PROCE SSING UNIT	H-20 SIC	H-20 SIO	1	997919	Electronic +	MDA140	\$30137.		TRUE
Х	#	665	SWITCH	0Z229	YES	OCELOT MA	SWITC H		OCELOT	1	651921	Electronic		_		TRUE
Х	#	666	SWITCH	0Z229	YES	OCELOT 156	SWITC H	OCELOT	OCELOT 156	1	651921	Electronic		\$2845.2	EA	TRUE -
Х	#	667	QUADVI EW	0Z229	YES	QVHDX-4/0	QUAD VIEW	QVHDX-	QVHDX-4/0	1	100042	Electronic	MDA140		EA	TRUE •

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X	#	668	SWITCH	0Z229	YES	OCELOT 156	SWITC H	OCELOT	OCELOT 156	1	651921	Electronic	MDA120		EA	TRUE	-
X	#	669	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS8300X	DIGITA L RECOR DING SYSTE M	DRS-830	DRS-8300X	1	0036 (0	Electronic		\$66435.u		TRUE	
X	#	670	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100		1	0039	Electronic				TRUE	
Х	#	671	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F10-SIO	F10-SIO	1	997580	Electronic +			EA	TRUE	-
Х	#	672	DECOM MUTAT OR	0Z229	YES	F10-SIO	DECO MMUT ATOR	F10-SIO	F10-SIO	1	997559	Electronic +		_		TRUE	
Х	#	673	VGA TRANSM ITTER	0Z229	YES	MTP 4T 15H	VGA TRANS MITTER		60-905-02	1	A0H50I	Electronic #	MDA140	\$1266.8		TRUE	-
Х	#	674	VGA TRANSM ITTER	0Z229	YES	MTP 4T 15H	VGA TRANS MITTER	60-905-0	60-905-01	1	A0H500	Electronic	MDA140	\$1266.89	EA	TRUE	
Х	#	675	KVM SWITCH	0Z229	YES	AMX5030	KVM SWITC H		AMX5030	1	051005	Electronic #	MDA140	\$2858.1.	EA	TRUE	
Х	#	676	MONITO R 46 INCH	0Z229	YES	UN46D6000	MONIT OR 46 INCH	UN46D6	UN46D6000	1		Electronic	MDA120	\$1070.90		TRUE	¥
Х	#	677	KWM SWITCH	0Z229	YES	AMX5111	KWM SWITC H		AMX5111	1	051002	Electronic #	MDA140	\$1123.4		TRUE	-

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Х	#	678	MONITO R 19 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 19 INCH FP	SYNCM#	SYNCMASTE		MB19H	Electronic #			TRUE	•
Х	#	679	KVM SWITCH	0Z229	YES	AMX5111	KVM SWITC H	AMX511		1	051002	Electronic +			TRUE	*
Х	#	680	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0Z229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO		60-669-01	1	AOJHR	Electronic			TRUE	•
Х	#	681	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0Z229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	60-669-0	60-669-01	1	A0JHR4	Electronic			TRUE	•
X	#	682	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0Z229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	60-669-0	60-669-01	1	A0J9CJ	Electronic	\$230.86	EA	TRUE	•

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Х	#	683	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8		REMOT E SITE MANA GER CONSO LE SERVER		RSM-8	1	01-65-(Electronic		\$1100.7 <u>!</u>	EA	TRUE	•
Х	#	684	NETWO RK POWER SWITCH	0Z229	YES	NPS-115		NETW ORK POWER SWITC H	NPS-115		1	103101	Electronic		\$400.00	EA	TRUE	•
Х	#	685	KVM	0Z229	YES	AV3050-001		KVM	AV3050-	AV3050-001	1	021027	Electronic			EA	TRUE	*
Х	#	686	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI		SSING UNIT	NA-77-1	NA-77-11-02			Electronic	MDA140	\$17571.		TRUE	•
Х	#	687	SWITCH	0Z229	YES	WS-C2950-2	58950148	SWITC H	WS-C29!	WS-C2950-2	1	FHK06	Electronic	MDA120	\$525.00	EA	TRUE	·
X	#	688	INTERC OM PANEL MASTER WITH 12 KEYS	0Z229	YES	ICS-2003	58300148	INTERC OM PANEL		ICS-2003	1	710863	Electronic		\$300.00	EA	TRUE	•
Х	#	689	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B		MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	111853	Electronic	MDA140	\$1670.00	EA	TRUE	•

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Х	#	690	NETWO RK TIME SERVER	0Z229	YES	SYNCSEREVI ■	NETW ORK TIME SERVER		1520R-S250		0841R6	Electronic #		\$4090.00		TRUE
X	#	691	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8	REMOT E SITE MANA GER CONSO LE SERVER		RSM-8	1	01-65-(Electronic	MDA140	\$1100.7 <u>!</u>	EA	TRUE
Х	#	692	KVM SWITCH	0Z229	YES	AV3100	KVM SWITC H	AV3100-	AV3100-001	1	027011	Electronic #	MDA140	\$1948.80	EA	TRUE
Х	#	693	TELEME TRY PROCES SING UNIT	0Z229	YES	H-20 SIO	TELEM ETRY PROCE SSING UNIT	H-20 SIC		1	997919	Electronic +	MDA140	\$30137.	EA	TRUE
Х	#	694	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$813.14		TRUE •
Х	#	695	SWITCH	0Z229	YES	WS-C3550-2 70250150		WS-C35!	WS-C3550-2		CHK06:	Electronic				TRUE
Х	#	696	SWITCH	0Z229	YES	WS-C2950-2	SWITC H	WS-C29!	WS-C2950-2	1	FOC080	Electronic	MDA120	\$525.00	EA	TRUE
Х	#	697	BANDWI DTH MANAG ER	0 Z 229	YES	PS1700	BAND WIDTH MANA GER	PS1700-	PS1700-L010	1	117-10 ₁	Electronic #	MDA140	\$4875.00	EA	TRUE
Х	#	698	BANDWI DTH MANAG ER	0Z229	YES	PS1700	BAND WIDTH MANA GER	PS1700-	PS1700-L010	1	117-10	Electronic #	MDA140	\$7500.00		TRUE

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Х	#	699	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0 Z 229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO		60-669-01	1	AOJHR	Electronic		\$230.86		TRUE	-
Х	#	700	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0 Z 229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO		60-669-01	1	AOJHR	Electronic	MDA140	\$230.86	EA	TRUE	
X	#	701	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0 Z 229	YES	MTP T 15HD	TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO		60-669-01	1		Electronic	MDA140		EA	TRUE	7
Х	#	702	CHASSIS	0Z229	YES	POWERCAGI	CHASSI S	60-978-0	60-978-01	1	A0Q97	Electronic				TRUE	Ţ
Х	#	703	CHASSIS	0Z229	YES	POWERCAGI	CHASSI S	60-978-0	60-978-01	1	A0QHV	Electronic	MDA140	\$6822.99	EA	TRUE	Ţ
Х	#	704	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B105	Electronic		\$549.68		TRUE	-

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Х	#	7	'05	POWER SUPPLY	0Z229	YES	VA100P-5		POWER SUPPL Y		VA100P-5	1	121200	Electronic		\$364.62 +	EA	TRUE	·
Х	#	7	06	POWER SUPPLY	0Z229	YES	VA100P-5		POWER SUPPL Y	VA100P-	VA100P-5	1	121200	Electronic #			EA	TRUE	-
Х	#	7	07	POWER SUPPLY	0 Z 229	YES	VA100P-5		POWER SUPPL Y		VA100P-5	1		Electronic	MDA140	\$305.91	EA	TRUE	
Х	#	7	'08	MULTIP LEXER FIBER LINK	0Z229	YES	3132-S-9	o	MULTI PLEXER FIBER LINK		3132-S-9	1	RAA200	Electronic	MDA140	\$760.00	EA	TRUE	·
Х	#	7	'09	SWITCH / IN RTS CHASSIS	0Z229	YES	AT-MC103X		CHASSI	AT-MC1	AT-MC103XI		L04R2C	Electronic	MDA ELE	\$287.00	EA	TRUE	•
X	#	7	10	POWER FILTER	0Z229	YES	G50B-20A2		POWER FILTER		G50B-20A2	1		Electron <u>ic</u>	MDA140		EA	TRUE	-
Х	#	7	11	KVM	0 Z 229	YES	RD1U-S2017		KVM			1	RD1U-S	Electronic	MDA140	\$2054.8	EA	TRUE	7
Х	#	7	12	DECOM MUTAT OR	0Z229	YES	H20SIO		DECO MMUT ATOR	H20-SIO	H20-SIO	1	997913	Electronic		\$30137.	EA	TRUE	-
Х	#	7	13	DECOM MUTAT OR	0Z229	YES	H20SIO		DECO MMUT ATOR	H20-SIO	H20-SIO	1		Electronic +		\$30137.	EA	TRUE	-
Х	#	7	14	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17		RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9716BY	Electronic +		\$1139.00	EA	TRUE	₹

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Х	#	715	KVM SWITCH	0Z229	YES	AV3050-001	KVM SWITC H	AV3050-	AV3050-001	1	021025	Electronic #		\$873.08 •	EA	TRUE
X	#	716	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	108342	Electronic			EA	TRUE
Х	#	717	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010		117-10	Electronic				TRUE
Х	#	718	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic		\$816.41	EA	TRUE -
Х	#	719	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$816.41	EA	TRUE -
Х	#	720	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8	REMOT E SITE MANA GER CONSO LE SERVER		RSM-8	1	01-65-0	Electronic +			EA	TRUE
Х	#	721	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BE750G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BE750G	BE750G	1		Electronic	MDA140	\$94.33	EA	TRUE
Х	#	722	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BE750G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BE750G	BE750G	1	4B1316	Electronic		\$94.33	EA	TRUE

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Х	#	723	FIREWA LL	0 Z 229	YES	ASA5505		FIREW ALL	ASA550!	ASA5505	1	JMX174	Electronic	MDA140	\$1217.1	EA	TRUE -
X	#	724	FIREWA LL	0Z229	YES	ASA5505		FIREW ALL	1058199	1058199	1	JMX142	Electronic	MDA140		EA	TRUE -
Х	#	725	LAPTOP	0 Z 229	YES	FL91		LAPTO P	FL91	FL91	1	106722	Electronic	MDA140		EA	TRUE
Х	#	726	LAPTOP	0Z229	YES	LATITUDE A		LAPTO P	ATG D63	ATG D630	1	GGNYF	Electronic			EA	TRUE
Х	#	727	MEDIA CONVER TER		YES	AT-MC102XI		MEDIA CONVE RTER	AT-MC1	AT-MC102XI	1	A03158	Electronic #		\$120.51 #	EA	TRUE
Х	#	728	FIREWA LL	0Z229	YES	PIX 515		FIREW ALL	PIX-5158	PIX-515E-R-[1	888081	Electronic			EA	TRUE
Х	#	729	AUDIO EQUIPM ENT	0Z229	YES	MLM82A		AUDIO EQUIP MENT	MLM82	MLM82A	1	X00430	Electronic #		\$400.00	EA	TRUE
Х	#	730	AUDIO AMPLIFI ER	0Z229	YES	RM1		AUDIO AMPLI FIER	RM-1	RM-1	1	200426	Electronic	MDA140		EA	TRUE
Х	#	731	SWITCH	0Z229	YES	IPRM1		SWITC H	IPRM1	IPRM1	1	CHE300	Electronic	MDA140		EA	TRUE -
Х	#	732	DVD PLAYER	0Z229	YES	DVD-40		DVD PLAYE R	DVD-40	DVD-40	1	401525	Electronic #			EA	TRUE
Х	#	733	DVD PLAYER	0Z229	YES	CH-DVD300		DVD PLAYE R	CH-DVD	CH-DVD300	1		Electronic	MDA130	\$100.00	EA	TRUE
Х	#	734	SWITCH	0Z229	YES	TFT5600RKA	70250150	SWITC H		TFT-5600-RK	1	SX48JT	Electron <u>ic</u>			EA	TRUE
Х	#	735	SWITCH	0 Z 229	YES	IPRM1		SWITC H		IPRM1	1		Electronic		\$849.00	EA	TRUE
Х	#	736	ROUTER	0Z229	YES	1841B		ROUTE R	CISCO18	CISCO1841	1	FTX091	Electronic	MDA140		EA	TRUE -
Х	#	737	ROUTER	0 Z 229	YES	1841B		ROUTE R	CISCO18	CISCO1841	1	FTX091	Electronic	MDA140	\$2530.4;	EA	TRUE

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Х	#	738	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC08	Electronic				TRUE	·
Х	#	739	MONITO R 17 INCH	0Z229	YES	SYNCMASTE	MONIT OR 17 INCH	SYNCMA	SYNCMASTE	1	MJ17H.	Electronic #		\$1000.00	EA	TRUE	-
Х	#	740	AMPLIFI ER	0Z229	YES	60-693-01	AMPLI FIER	60-693-0	60-693-01	1	GR161;	Electronic		\$396.75	EA	TRUE	-
X	#	741	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	404061	Electronic			EA	TRUE	•
Х	#	742	RECEIVE R FIBER	0Z229	YES	FIBER	RECEIV ER FIBER	FIBER	FIBER	1		Electronic	MDA140	\$2175.1	EA	TRUE	
Х	#	743	AMPLIFI ER	0Z229	YES	MDA3A	AMPLI FIER	MDA 3A	MDA 3A	1	GR161;	Electronic				TRUE	-
Х	#	744	VIDEO TESTER	0Z229	YES	VIDEO TESTI	VIDEO TESTER	VIDEO T	VIDEO TEST	1	GR161:	Electronic	MDA140	\$100.00	EA	TRUE	•
Х	#	745	CONSOL E PORT MANAG EMENT SWITCH	07229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	50203C	Electronic		\$800.00		TRUE	•
Х	#	746	SWITCH	0Z229	YES	NPS-115	SWITC H	NPS-115	NPS-115	1	404061	Electronic	MDA140			TRUE	·
Х	#	747	KVM SWITCH	0 Z 229	YES	TFT-5600-Rk	KVM SWITC H		TFT-5600-Rk	1	9X44JT	Electronic	MDA140	\$1200.00	EA	TRUE	
Х	#	748	KVM SWITCH	0 Z 229	YES	TFT-5600-Rk	KVM SWITC H	TFT-560	TFT-5600-Rk		5X44JT	Electronic +				TRUE	*

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X	#	749	VIDEO CONVER TER	0Z229	YES	VSC300	VIDE CON RTER	VE VSC300	VSC300	1	8597	Electronic				TRUE	
Х	#	750	SERVER	0Z229	YES	XSERVE M97	SERV		M9745LL/A	1	QP530	Electronic	MDA140	\$4784.00	EA	TRUE	+
Х	#	751	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873	CHA S CON GUR LE INTE ACEF UNIT TEST	FI AB 266 RF	266	1	199	Electronic			EA	TRUE	•
Х	#	752	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873	CHA S CON GUR LE INTE ACEF UNIT TEST	266 RF	266	1	200	Electronic +	MDA140	\$3084.8!	EA	TRUE	•
Х	#	753	RACKM OUNT CONSOL E WITH 19 INCH LCD	0 Z 229	YES	B021-000-19	RACI OUN CON LE WITH 19 INCH LCD	B021-0	0 B021-000-17		2116C\ #	Electronic	MDA140	\$939.35	EA	TRUE	
Х	#	754	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETV ORK TIME SERV	1520R	5- 1520R S-250		1113A2	Electronic #		\$3496.8!	EA	TRUE	

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Х	#	755	RACKM OUNT CONSOL E WITH 19 INCH LCD	0Z229	YES	B021-000-1§	RACKM OUNT CONSO LE WITH 19 INCH LCD	B021-00	B021-000-17		2116CY	Electronic		\$939.35	EA	TRUE	•
Х	#	756	REAL TIME PROCES SOR (RTP)	0Z229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	260	260	1		Electronic +	-			TRUE	¥
Х	#	757	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	260	260	1	FA0002	Electronic +		\$2456.5! +		TRUE	·
Х	#	758	REAL TIME PROCES SOR (RTP)	0Z229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	260	260	1	FA0002	Electronic +				TRUE	V
Х	#	759	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	260	260	1		Electronic	MDA140			TRUE	•
Х	#	760	NETWO RK TIME SERVER	0Z229	YES	RS232 1520I	NETW ORK TIME SERVER		1520R-S250I			Electronic	MDA140	\$4485.00	EA	TRUE	
Х	#	761	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2		FCQ160	Electronic	MDA140		EA	TRUE	V
Х	#	762	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FCQ160	Electronic	MDA140	\$747.37	EA	TRUE	v
Х	#	763	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29€	WS-C2960-2	1	FCQ160	Electronic	MDA140	\$811.49	EA	TRUE	

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Х	#	764	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29€	WS-C2960-2	1	FCQ160	Electronic	MDA140	\$811.49	EA	TRUE	-
Х	#	765	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX160	Electronic		\$2441.7	EA	TRUE	-
Х	#	766	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX16	Electronic	MDA140	\$2075.4	EA	TRUE	Ţ
X	#	767	CONSOL E KVM SWITCH WITH IP & 19 INCH LCD	07229	YES	B020-U08-1!	CONSO LE KVM SWITC H WITH IP & 19 INCH LCD	B020-UC	B020-U08-19	1	2134A/	Electronic +		\$2166.5 [,]	EA	TRUE	•
X	#	768	AUTOM ATIC POWER TRANSF ER SWITCH	07229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC H		PTS-8NE15-	1	018401	Electronic	MDA140		EA	TRUE	v
х	#	769	REMOTE SITE MANAG ER CONSOL E+ POWER HYBRID (ETHERN ET)	07229	YES	RSM-8R8-1	REMOT E SITE MANA GER CONSO LE + POWER HYBRI D (ETHER NET)	RSM-8R8		1	016508	Electronic	MDA140	\$1034.2	EA	TRUE	•
Х	#	770	OSCILL OSCOPE	0Z229	YES	TDS3012C	OSCILL OSCOP E	TDS3012	TDS3012C	1	C01366	Electronic +		\$4664.1°	EA	TRUE	-
Х	#	771	SWITCH	0 Z 229	YES	CATALYST 3	SWITC H		WS-C3750 <u>G</u> -	1	FOC160	Electronic	MDA140	\$7758.6 .	EA	TRUE	-
Х	#	772	SWITCH	0Z229	YES	CATALYST 3	SWITC H	WS-C37!	WS-C3750G	1	FOC160	Electronic	MDA140	\$7758.6 . +	EA	TRUE	•

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Х	#	773	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-*	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-*	1	018401	Electronic		\$271.04		TRUE	-
Х	#	774	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-¹	AUTO MATIC POWER TRANS FER SWITC H	RSM-8R8	RSM-8R8-1	1	018401	Electronic				TRUE	•
Χ	#	775	SWITCH	0Z229	YES	CATALYST 3	SWITC H		WS-C3750 <u>G</u> -	1	FOC160	Electronic	_		EA	TRUE	V
Х	#	776	SWITCH	0Z229	YES	CATALYST 3	SWITC H		WS-C3750G	1		Electronic	MDA140	\$7758.6	EA	TRUE	-
X	#	777	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	266	266	1	197	Electronic	MDA140	\$3084.8	EA	TRUE	*
X	#	778	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	266	266	1	198	Electronic +				TRUE	·
Х	#	779	SWITCH	0Z229	YES	OCELOT	SWITC H	8190651	8190651921	1	651921	Electron <u>ic</u>				TRUE	7

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Х #	780	RACKM OUNT CONSOL E WITH 19 INCH LCD	0Z229	YES	B021-000-15	RACKM OUNT CONSO LE WITH 19 INCH LCD	B021-00	B021-000-17		2116CY	Electronic MDA14	\$939.35		TRUE
Х #	781	NETWO RK TIME SERVER	0Z229	YES	SYNC SERVE	NETW ORK TIME SERVER	1520R S-	1520R S-250		1112A2	Electronic MDA14	\$3496.8		TRUE
Х #	782	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0066	Electronic MDA14	\$50676.		TRUE
Х #	783	RACKM OUNT CONSOL E WITH 19 INCH LCD	0Z229	YES	B021-000-15	RACKM OUNT CONSO LE WITH 19 INCH LCD		B021-000-17		2116CY	Electronic MDA14	\$939.35		TRUE
Х #	784	REAL TIME PROCES SOR (RTP)	0Z229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)		CIRS2100	1	FA0002	Electronic MDA14	\$2456.5		TRUE
X #	785	REAL TIME PROCES SOR (RTP)	0Z229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)		RTP-79	1		Electronic MDA14		EA	TRUE

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X	#	786	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	RTP-80	RTP-80	1	FA0002	Electronic #		\$2456.5 <u>!</u>		TRUE	-
Х	#	787	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	CIRS2100	REAL TIME PROCE SSOR (RTP)	RTP-81	RTP-81	1	FA0002	Electronic +				TRUE	•
Х	#	788	OSCILL OSCOPE	0Z229	YES	TDS3012C	OSCILL OSCOP E	TDS3012	TDS3012C	1	TDS301	Electronic #				TRUE	
Х	#	789	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX160	Electronic		\$2441.7°	EA	TRUE	-
Х	#	790	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FCQ160	Electronic			EA	TRUE	
Х	#	791	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FCQ160	Electronic	MDA140	\$811.49	EA	TRUE	
Х	#	792	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-*		018401	Electronic +		\$271.04		TRUE	•
Х	#	793	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL	1	JMX160	Electronic	MDA140	\$2441.7	EA	TRUE	
Х	#	794	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FCQ160	Electronic		\$811.49		TRUE	-
Х	#	795	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960-2	1	FCQ160	Electronic		\$811.49	EA	TRUE	•

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X #	796	REMOTE SITE MANAG ER CONSOL E+ POWER HYBRID (ETHERN ET)	0 Z 229	YES	RSM-8R8-1	REMOT E SITE MANA GER CONSO LE + POWER HYBRI D (ETHER NET)	RSM-8R8	RSM-8R8-1	1	016508	Electronic +		\$1034.2	TRUE	~
X #	797	CONSOL E KVM SWITCH WITH IP & 19 INCH LCD	0 Z 229	YES	B020-U08-1!	CONSO LE KVM SWITC H WITH IP & 19 INCH LCD	B020-UC	B020-U08-19		2134 A /	Electronic +			TRUE	▼.
Х #	798	NETWO RK TIME SERVER	0 Z 229	YES	1520R S-25C	NETW ORK TIME SERVER		1520RS250	1	0943U*	Electronic +			TRUE	•
X #	799	KVM SWITCH	0 Z 229	YES	AV2015	KVM SWITC H	AV2015-	AV2015-001		051001	Electronic +			TRUE	V
Х #	800	KVM SWITCH	0 Z 229	YES	AV2015	KVM SWITC H		AV2015-001		051001	Electronic #	MDA140		TRUE	
X #	801	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H		AV2015-001		051001	Electronic +			TRUE	
X #	802	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H		AV2015-001		051001	Electronic	MDA140	\$665.11	TRUE	

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Х	#	803	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B105	Electronic +		\$549.68		TRUE	•
Х	#	804	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic				TRUE	•
Х	#	805	POWER DISTRIB UTION CHASSIS	0Z229	YES	CH-1	POWER DISTRI BUTIO N CHASSI S	CH-1	CH-1	1	L8-110	Electronic +				TRUE	•
Х	#	806	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140	\$91.67	EA	TRUE	v
Х	#	807	CHASSIS POWER DISTRIB UTION	0Z229	YES	CH-1	CHASSI S POWER DISTRI BUTIO N		CH-1	1	L80229	Electronic +				TRUE	•
Х	#	808	POWER SUPPLY UNIT	0Z229	YES	TPCHR1U2-E	POWER SUPPL Y UNIT		001-3849-00			Electronic	MDA140	\$2253.6		TRUE	•
Х	#	809	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic		\$91.67	EA	TRUE	-
Х	#	810	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-18	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008 (8			Electronic +	MDA130	\$817.41	EA	TRUE	•

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Х	#	811	SWITCH	0Z229	YES	AV3008-001	SWITC H	AV3008-	AV3008-001	1	027028	Electronic	MDA140	\$56587.0		TRUE
Х	#	812	MULTI- TASKER ENCLOS URE	07229	YES	AV3008-001	MULTI- TASKE R ENCLO SURE	AV3008-	AV3008-001		109108	Electronic +		\$1333.8 <u>;</u>		TRUE
Х	#	813	CONSOL E KMV SWITCH WITH 17 INCH LCD	07220	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008 (8		9646Z(⊞	Electronic				TRUE
Х	#	814	SERVER	0Z229	YES	DL140	SERVER	HSTN31	HSTN3140	1	415916	Electronic		\$4276.29	EA	TRUE
х	#	815	SWITCH	0Z229	YES	WSC296024	SWITC H	WS-C296	WS-C2960-2	1	FOC112	Electronic	MDA140	\$816.41	EA	TRUE -
Х	#	816	CONSOL E KMV SWITCH WITH 17 INCH LCD		YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17		9712A(Electronic		\$1300.00		TRUE
Х	#	817	KVM SWITCH	0 Z 229	YES	AMX5121-G	KVM SWITC H		AMX5121-00			Electronic	MDA140	\$1227.2	EA	TRUE
Х	#	818	KVM SWITCH	0Z229	YES	AMX5121-G	KVM SWITC H		AMX5121-00			Electronic	MDA140			TRUE
Х	#	819	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	820	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2	1	FOC140	Electron <u>ic</u>	MDA140	\$917.48	EA	TRUE

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Х	#	821	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0001	Electronic #	MDA140			TRUE	•
Х	#	822	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0002	Electronic #	MDA140			TRUE	•
Х	#	823	CHASSIS	0Z229	YES	M821	CHASSI S	F-MB21E	F-MB21B-R	1	040913	Electronic	MDA140	\$74592.	EA	TRUE	Ŧ
Х	#	824	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	050008	Electronic +	MDA140	\$1353.4:	EA	TRUE	-
Х	#	825	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S0011	Electronic +				TRUE	-
Х	#	826	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic 		\$1353.4	EA	TRUE	-
Х	#	827	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic			EA	TRUE	-
Х	#	828	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic 	MDA140	\$1353.4	EA	TRUE	V
Х	#	829	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic +	MDA140	\$1353.4	EA	TRUE	
Х	#	830	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic #		\$1353.42	EA	TRUE	

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Х	#	831	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0008	Electronic #	MDA140	\$1353.4 <u>.</u>	EA	TRUE
Х	#	832	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0005	Electronic #		\$1353.4 <u>:</u>	EA	TRUE
Х	#	833	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S000C	Electronic +		\$1353.4;		TRUE
Х	#	834	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S0005	Electronic +	MDA140	\$1353.4; +	EA	TRUE
Х	#	835	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S0005	Electronic +		\$1353.4: +	EA	TRUE
Х	#	836	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0005	Electronic +		\$1353.4 <u>;</u>	EA	TRUE
Х	#	837	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S0005	Electronic +		\$1353.4: +		TRUE
Х	#	838	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1		Electronic +				TRUE
Х	#	839	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD		8035225	1	0S0002	Electronic			EA	TRUE

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Х	#	840	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0011	Electronic #	MDA140	\$1353.4: +	EA	TRUE
Х	#	841	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0037	Electronic	MDA140	\$1353.4 <u>:</u>		TRUE
Х	#	842	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0033	Electronic #	MDA140	\$1353.4 <u>;</u>		TRUE
Х	#	843	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225 =	8035225	1	0S0037	Electronic	MDA140			TRUE
Х	#	844	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S000C	Electronic +	MDA140	\$1353.4;		TRUE
Х	#	845	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0006	Electronic +	MDA140	\$1353.4; +		TRUE
Х	#	846	MONITO R 42 INCH LCD	0Z229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1		Electronic				TRUE
Х	#	847	MONITO R 42 INCH LCD	0 Z 229	YES	PN-e421	MONIT OR 42 INCH LCD	8035225	8035225	1	0S0006	Electronic #	MDA140	\$1353.4: #		TRUE

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Х	#	848	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-(700-31 - 00B	1	114302	Electronic +	MDA140	\$1670.00	EA	TRUE
Х	#	849	MONITO R 17 INCH	0Z229	YES	V-R171P-HD	MONIT OR 17 INCH	V-R171P	V-R171P-HD	1	230607	Electronic #	MDA140	\$2295.00	EA	TRUE
х	#	850	MONITO R 17 INCH	0Z229	YES	V-R171P-HD	MONIT OR 17 INCH	V-R171P	V-R171P-HD ⊕	1	230609	Electronic #	MDA140	\$2295.00	EA	TRUE
Х	#	851	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR	V-R171P	V-R171P-HD ±	1	192764	Electronic	MDA140	\$2250.00	EA	TRUE +
Х	#	852	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-(700-31-00B	1	087726	Electronic +	MDA140	\$1670.00	EA	TRUE
Х	#	853	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10	BREAK OUT BOX ETHER NET	FG2454-	FG2454-10	1	225410	Electronic +	MDA140	\$500.00	EA	TRUE
Х	#	854	MONITO R	0Z229	YES	L182R4	MONIT OR	L182R4	L182R4	1		Electronic	MDA120	\$250.00	EA	TRUE -
Х	#	855	KVM	0Z229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	020011	Electronic		\$250.00	EA	TRUE -
Х	#	856	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR	V-R171P	V-R171P-HD	1	192767	Electronic	MDA140	\$2250.00	EA	TRUE

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X	#	857	COMM PANEL VOICE OVER IP	0Z229	YES	500-31-00B	COMM PANEL VOICE OVER IP	700-31-(700-31 - 00B	1	098768	Electronic #		\$1670.00	EA	TRUE
Х	#	858	MONITO R	0Z229	YES	L182R4	MONIT OR	L182R4		1	371468	Electronic	MDA120	\$250.00	EA	TRUE
Х	#	859	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR	V-R171P	V-R171P-HD	1	193632	Electronic	MDA140	\$2250.00	EA	TRUE
X	#	860	PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31 <i>-</i> 00B	1	086770	Electronic	MDA140	\$1689.8	EA	TRUE
Х	#	861	MONITO R		YES	L182R4	MONIT OR	L182R4	L182R4	1	351348	Electronic	MDA120	\$250.00	EA	TRUE
Х	#	862	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR	V-R171P	V-R171P-HD	1		Electronic	MDA140	\$2250.00	EA	TRUE •
Х	#	863	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-(700-31-00B	1	086762	Electronic	MDA140	\$1670.00	EA	TRUE
Х	#	864	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR		V-R171P-HD	1		Electronic	MDA140	\$2250.00	EA	TRUE
Х	#	865	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-0DB	1	083266	Electronic	MDA130	\$7185.00	EA	TRUE

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Х	#	866	KVM	0Z229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	020011	Electronic	MDA120	\$300.00	EA	TRUE -
Х	#	867	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR		V-R171P-H <u>D</u>	1		Electron <u>ic</u>	MDA140	_	EA	TRUE
X	#	868	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31-00B	1	081434	Electronic +	MDA140	\$1670.00	EA	TRUE
Χ	#	869	MONITO R	0Z229	YES	V-R171P-HD	MONIT OR	V-R171P	V-R171P-HD	1	198029	Electronic	MDA140	\$2250.00	EA	TRUE
X	#	870	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31-00B	1	087739	Electronic	MDA140	\$1670.00	EA	TRUE
X	#	871	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10	BREAK OUT BOX ETHER NET	FG2454-		1	225410	Electronic #	MDA140	\$500.00	EA	TRUE
χ	#	872	SERVER	0Z229	YES	4500	SERVER	4500	4500	1	401328	Electronic	MDA120	\$6000.00	EA	TRUE *
Х	#	873	SWITCH	0Z229	YES	CATALYST 3	SWITC H	WS-C37!	WS-C3750G-	1	FOC16	Electronic	MDA140	\$7688.8	EA	TRUE
Х	#	874	COMPU TER FOR SYSLOG S	0Z229	YES	SNARE 200	COMP UTER FOR SYSLO GS	SS200A	SS200 A	1	GT1295	Electronic +	MDA140	\$25187.		TRUE
Х	#	875	SWITCH	0Z229	YES	WS-C3750G-	SWITC H	WS-C37!	WS-C3750G-	1	FOC16	Electronic	MDA140	\$7477.80	EA	TRUE

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Х	#	876	ROUTER	0Z229	YES	3825	ROUTE R	CISCO38	CISCO3825	1	FTX121	Electronic	MDA140		EA	TRUE •
Х	#	877	BAND WIDTH MGR	0Z229	YES	PACKETSHA +	BAND WIDTH MGR	PACKET:	PACKETSHA +		135100	Electronic +		\$14040.0	EA	TRUE
Х	#	878	ROUTER	0Z229	YES	SERIES 2811	ROUTE R		CISCO2811	1	FTX104	Electronic	MDA120		EA	TRUE -
Х	#	879	SWITCH	0Z229	YES	AMX5030	SWITC H	AMX503	AMX5030	1	021019	Electronic		\$2863.5	EA	TRUE
X	#	880	CONSOL E PORT MANAG EMENT SWITCH	0 Z 229		CMS-16	CONSO LE PORT MANA GEMEN T SWITC H	Chas as	CMS-16	1	311211	Electronic +				TRUE
Х	#	881	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL			Electronic		\$2241.20	EA	TRUE *
Х	#	882	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2		FOC12	Electronic	MDA140		EA	TRUE +
Х	#	883	SWITCH	0Z229	YES	2950-24	SWITC H		WS-C2950-2	1	FOC082	Electronic			EA	TRUE
Х	#	884	COMPU TER FOR SYSLOG S		YES	SNARE 600	COMP UTER FOR SYSLO GS	SS600A	SS600A	1	GT1295	Electronic +			EA	TRUE
Х	#	885	BANDWI DTH MANAG ER		YES	PS7500-L04!	BAND WIDTH MANA GER	PS7500-	PS7500-L04!			Electronic	MDA140		EA	TRUE
Х	#	886	SWITCH	0Z229	YES	WS-C3750G-	SWITC H		WS-C3750G	1		Electron <u>ic</u>		\$7477.80	EA	TRUE -
X	#	887	SWITCH ROUTER		YES	3560	SWITC H ROUTE R		WS-C3560G-			Electronic	MDA120	\$1653.9:	EA	TRUE

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Х	#	888	ETHERN ET TELEME TRY DATA PROCES SOR	0Z229	YES	NA-77-11-01	ETHER NET TELEM ETRY DATA PROCE SSOR	NA-77-1	NA-77- 11-01		997772	Electronic		\$14383 <u>.</u> £	EA	TRUE	V
Х	#	889	TELEME TRY DATA PROCES SOR ETHERN ET	0Z229	YES	NA-77-11-01 ■	TELEM ETRY DATA PROCE SSOR ETHER NET	NA-77-1	NA-77-11-01		997771	Electronic		\$11201.: #	EA	TRUE	v
Х	#	890	TELEME TRY DATA PROCES SOR ETHERN ET	0Z229	YES	NA-77-11-01	TELEM ETRY DATA PROCE SSOR ETHER NET	NA-77-1	NA-77-11-01		997769	Electronic			EA	TRUE	·
Х	#	891	SWITCH	0Z229	YES	WS-C3750G-	SWITC H	WS-C37!	WS-C3750G-	1	FOC16	Electronic		\$7477.80	EA	TRUE	-
Х	#	892	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER		RSM-16	1	016502	Electronic +		\$1440.7 <u></u>	EA	TRUE	
Х	#	893	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-16	CONSO LE PORT MANA GEMEN T SWITC H	CMS-16	CMS-16	1		Electronic	MDA120	\$900.00	EA	TRUE	•
Х	#	894	CHASSIS	0Z229	YES	AMX5010	CHASSI S	AMX501	AMX5010	1		Electron <u>ic</u>	MDA120	1	EA	TRUE	-

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X	#	895	TELEME TRY PROCES SING UNIT	0Z229	YES	H-20	TELEM ETRY PROCE SSING UNIT	H-20	H-20	1	997916	Electronic T	\$34036		TRUE
Х	#	896	BANDWI DTH MANAG ER	0Z229	YES	PS3500-L04!	BAND WIDTH MANA GER	PS3500-	PS3500-L04!		135-10	Electronic +			TRUE
X	#	897	BANDWI DTH MANAG ER	0Z229	YES	PS3500-L04!	BAND WIDTH MANA GER	PS3500-	PS3500-L04!		135-10	Electronic +			TRUE
Х	#	898	BANDWI DTH MANAG ER	0Z229	YES	PS3500-L04!	BAND WIDTH MANA GER	PS3500-	PS3500-L04!		135-10	Electronic +	\$18111.	EA	TRUE
X	#	899	CONSOL E PORT MANAG EMENT SWITCH	0 Z 229	YES	CMS-16	CONSO LE PORT MANA GEMEN T SWITC H	CMS-16	CMS-16	1	311211	Electronic +	\$700.00	EA	TRUE
X	#	900	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	2600VA	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	2600VA	2600VA	1	2129YY	Electronic	\$892.94	EA	TRUE
Х	#	901	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C296	WS-C2960S-	1	FOC162	Electronic	\$2394.1	EA	TRUE •
Х	#	902	SWITCH ER FIBER OPTIC	0Z229	YES	EPICA DGX	SWITC HER FIBER OPTIC		FGC550000	1		Electronic	208,319.:		TRUE
Х	#	903	CHASSIS	0Z229	YES	M821	CHASSI S	F-MB21E	F-MB21B-R	1	040913	Electronic	\$74592.l		TRUE

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Х	#	904	VIDEO PROCES SOR	0Z229	YES	QV HDX-4/0	VIDEO PROCE SSOR	QV HDX	QV HDX-4/0	1	100433	Electronic +		\$5043.9°	EA	TRUE	
Х	#	905	VIDEO PROCES SOR	0Z229	YES	QV HDX-4/0	VIDEO PROCE SSOR		QV HDX-4/0	1	100432	Electronic +		\$5043.9°	EA	TRUE	
Х	#	906	VIDEO PROCES SOR	0Z229	YES	QV HDX-4/0	VIDEO PROCE SSOR	QV HDX	QV HDX-4/0	1	100433	Electronic #			EA	TRUE	I.
Х	#	907	VIDEO PROCES SOR	0Z229	YES	QV HDX-4/0	VIDEO PROCE SSOR		QV HDX-4/0	1	100434	Electronic #		\$5043.9°		TRUE	·
Х	#	908	BANDWI DTH MANAG ER	0Z229	YES	PS3500-L04!	BAND WIDTH MANA GER		PS3500-L04!		135-10	Electronic +				TRUE	-
χ	#	909	SWITCH	0Z229	YES	WS-C3750G-	SWITC H		WS-C3750G	1	FOC16	Electronic		\$7477.80	EA	TRUE	-
Х	#	910	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER		RSM-16	1		Electronic	MDA140	_		TRUE	
Х	#	911	NETLINX INTEGR ATED CONTR OLLER	0Z229	YES	NI4000	NETLIN X INTEGR ATED CONTR OLLER	FG2105	FG2105	1		Electronic	MDA120	\$260.00	EA	TRUE	v
Х	#	912	NETLINX INTEGR ATED CONTR OLLER	0Z229	YES	NI4000	NETLIN X INTEGR ATED CONTR OLLER	FG2105	FG2105	1		Electronic	MDA120	\$260.00		TRUE	
Х	#	913	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electron <u>ic</u>	MDA140	\$816.4 <u>1</u>	EA	TRUE	*
Х	#	914	ROUTER	0Z229	YES	3825	ROUTE R	_	CISCO3825	1		Electron <u>ic</u>	MDA140	\$6092.39	EA	TRUE	*

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Х	#	915	ROUTER	0Z229	YES	2811	ROUTE R	CISCO28	CISCO2811	1		Electronic	MDA140	\$1600.0		TRUE
Х	#	916	SWITCH	0Z229	YES	AMX5010	SWITC H	AMX501		1	027034	Electronic	MDA140	\$9963.1	EA	TRUE
Х	#	917	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1		Electronic	MDA140		EA	TRUE
х	#	918	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL	1		Electronic		\$2268.0.	EA	TRUE
Х	#	919	BANDWI DTH MANAG ER	0 Z 229	YES	6500	BAND WIDTH MANA GER	6500	6500	1	065100	Electronic #				TRUE
Х	#	920	ROUTER	0Z229	YES	2800 SERIES	ROUTE R	CISCO28	CISCO2821-:	1		Electronic	MDA140		EA	TRUE -
Х	#	921	SWITCH	0 Z 229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE
х	#	922	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	07229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873-	AL2873-880	1	144	Electronic	MDA140		EA	TRUE
х	#	923	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	07229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	1066	Electronic			EA	TRUE

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Х	#	924	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B		MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31 <i>-</i> 00B	1	087731	Electronic +			EA	TRUE	
Х	#	925	AMPLIFI ER	0Z229	YES	RM-1	0	AMPLI FIER	RM-1	RM-1	1	020079	Electronic	MDA120		EA	TRUE	•
Х	#	926	TOUCH PANEL	0Z229	YES	NXT-CV7		TOUCH PANEL	NXT-CV7	NXT-CV7	1	225801	Electronic			EA	TRUE	-
Х	#	927	SWITCH	0Z229	YES	2960		SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	928	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10		BREAK OUT BOX ETHER NET	FG2454-	FG2454-10	1	225410	Electronic +			EA	TRUE	V
Х	#	929	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10		BREAK OUT BOX ETHER NET		FG2454-10	1		Electronic	MDA140	\$500.00	EA	TRUE	
Х	#	930	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10		BREAK OUT BOX ETHER NET		FG2454-10	1		Electronic			EA	TRUE	•
Х	#	931	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10		BREAK OUT BOX ETHER NET	FG2454-	FG2454-10	1	225410	Electronic			EA	TRUE	•
х	#	932	BREAKO UT BOX ETHERN ET	0Z229	YES	FG2454-10		BREAK OUT BOX ETHER NET	FG2454-	FG2454-10	1	225410	Electronic +		\$500.00	EA	TRUE	

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X	#	933	FIBER ISOLATI ON	0Z229	YES	9003		FIBER ISOLAT ION	9003	9003	1	N10868	Electronic #				TRUE	·
Х	#	934	KVM SWITCH	0Z229	YES	AMX5121		KVM SWITC H		AMX5121-00			Electronic #				TRUE	·
X	#	935	KVM SWITCH	0Z229	YES	AV3050-001				AV3050-001			Electronic #		\$873.08 #		TRUE	ļ
Х	#	936	SWITCH	0Z229	YES	2960	0	SWITC H	WS-C29€	WS-C2960-2	1	FOC112	Electronic		\$816.41	EA	TRUE	-
Х	#	937	SWITCH	0Z229	YES	2960	0	SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic			EA	TRUE	•
Х	#	938	KVM CONSOL E	0Z229	YES	8 PORT KVM	0	KVM CONSO LE	8 PORT I	8 PORT KVM		9712A(Electronic #		_		TRUE	V
Х	#	939	COMPU TER	0Z229	YES	X SERVE		COMP UTER	X SERVE	X SERVE	1	G89151	Electronic	MDA140	\$4482.98		TRUE	-
Х	#	940	VIDEO CONVER TER	0Z229	YES	VGA2USB LF		VIDEO CONVE RTER	100	VGA2USB LF			Electronic #	MDA140			TRUE	-
Х	#	941	SWITCH	0Z229	YES	CATALYST 3		SWITC H	WS-C356	WS-C3560-2	1	CAT092	Electronic		\$3230.00		TRUE	-
Х	#	942	SWITCH	0Z229	YES	3560-24		SWITC H	WS-C356	WS-C3560-2	1	CAT090	Electronic	MDA130	\$3230.00	EA	TRUE	Ţ
Х	#	943	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29	WS-C2960-2	1	FOC112	Electronic		\$816.41	EA	TRUE	·
Х	#	944	DIGITAL RECORD ING SYSTEM		YES	DRS2100E		DIGITA L RECOR DING SYSTE M	WSI DRS	WSI DRS210		0016	Electronic +				TRUE	•
Х	#	945	LAPTOP	0Z229	YES	LATITUDE E		LAPTO P		E6400	1	7SSJZL	Electronic	MDA140	\$1978.00	EA	TRUE	-

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Х	#	946	KVM SWITCH	0 Z 229	YES	AUTOVIEW 2	KVM SWITC H	AUTOVIE	AUTOVIEW 2		008011	Electronic #				TRUE	•
Х	#	947	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC H	AUTOVII	AUTOVIEW 2		008001	Electronic +		\$796.66 +		TRUE	•
Х	#	948	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9719BY	Electronic +				TRUE	•
Х	#	949	TELEME TRY PROCES SING UNIT	0 Z 229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT	NA-68-0	NA-68-08-24		997937	Electronic +				TRUE	•
Х	#	950	NETWO RK TIME SERVER	0 Z 229	YES	IRIG 9389	NETW ORK TIME SERVER	9389	9389	1	00487	Electronic +		\$2656.2! +	EA	TRUE	
Х	#	951	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873880	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	1063	Electronic +				TRUE	
Х	#	952	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT		NA-68-08-24		997932	Electronic	MDA140	\$34036	EA	TRUE	•
Х	#	953	COMPU TER	0Z229	YES	DL360G6	COMP UTER		DL360G6	1		Electronic				TRUE	

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Χ	#	954	SERVER	0Z229	YES	G6 E5506	SERVER	G6 E550	G6 E5506	1	MXQ93	Electronic				TRUE	•
Х	#	955	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER		1520RS250	1	0943U*	Electronic +	MDA140	\$4967.3	EA	TRUE	
X	#	956	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H		SMC-8	1		Electronic		\$846.00	EA	TRUE	•
Х	#	957	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17			Electronic #			EA	TRUE	•
Х	#	958	ROUTER	0Z229	YES	2611XM	ROUTE R		CISCO2611 <u>X</u>	1	FTX092	Electronic	MDA130	\$3500.00	EA	TRUE	
Х	#	959	SERVER	0Z229	YES	XSERVE	SERVER	Z0GM-2	Z0GM-2.66C	1	H09232	Electronic	MDA140	\$4778.4	EA	TRUE	-
Х	#	960	DECOM MUTAT OR	0Z229	YES	F20SIO TTL	DECO MMUT ATOR	F10-SIO	F10-SIO	1	997422	Electronic #	MDA120	\$28034.4	EA	TRUE	*
Х	#	961	ROUTER	0Z229	YES	2611XM	ROUTE R	CISCO26	CISCO2611X	1	FTX103	Electronic	MDA130	\$3500.00	EA	TRUE	-
Х	#	962	SWITCH	0Z229	YES	OCELOT MA	SWITC H		OCELOT	1		Electronic		\$2500.00	EA	TRUE	7
Х	#	963	PESA SWITCH	0Z229	YES	OCELOT MA	PESA SWITC H	OCELOT	OCELOT	1	651921	Electronic			EA	TRUE	

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Х	#	964	CHASSIS CONFIG URABLE INTERFA CER UNIT - BAD	0 Z 229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - BAD	AL2873-	AL2873-880	1	147	Electronic		\$7993.8:	EA	TRUE
Х	#	965	RACKM OUNT CONSOL E WITH 17 INCH LCD	0 Z 229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD		B021-000-17		9620A\ +	Electronic	MDA130	\$854.90	EA	TRUE
Х	#	966	NETWO RK TIME SERVER	0Z229	YES	IRIG 9389	NETW ORK TIME SERVER		OPT6-IRIG IN		00484	Electronic +		\$2656.2! #	EA	TRUE
Х	#	967	DATA PROCES SOR	0 Z 229	YES	F20-SIO	DATA PROCE SSOR	F20-S10		1	997778	Electronic			EA	TRUE
Х	#	968	DATA PROCES SOR	0Z229	YES	F20-SIO	DATA PROCE SSOR	F20-S10	F20-S10	1	997778	Electronic			EA	TRUE
Х	#	969	RACKM OUNT CONSOL E WITH 17 INCH LCD	0 Z 229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9545 A C	Electronic	MDA130	\$854.90	EA	TRUE

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Х	#	970	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0050	Electronic #			EA	TRUE
Х	#	971	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC H		AUTOVIEW 2		008011	Electronic			EA	TRUE
Х	#	972	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC H		AUTOVIEW 2			Electronic	MDA130		EA	TRUE
Х	#	973	MONITO R	0Z229	YES	PL2010M		PL2010	PL2010M	1		Electronic	MDA130		EA	TRUE
Х	#	974	ROUTER	0Z229	YES	2611XM	ROUTE R	2600	2600	1	FTX092	Electronic	MDA130		EA	TRUE
Х	#	975	NETWO RK TIME SERVER	0 Z 229	YES	RS232	NETW ORK TIME SERVER		RS232	1	0943U1	Electronic +			EA	TRUE
х	#	976	SERVER	0Z229	YES	DL360 G6	SERVER	470065-	470065-152	1	MXQ02	Electronic	MDA140		EA	TRUE
Х	#	977	SERVER	0Z229	YES	DL360 G6	SERVER	470065-	470065-152	1	MSQ02	Electronic	MDA140	\$2932.80	EA	TRUE
Х	#	978	SECURE CONSOL E MANAG ER	07229	YES	SCM-16	SECUR E CONSO LE MANA GER	SMC-16	SMC-16	1	310191	Electronic +			EA	TRUE
Х	#	979	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC09	Electronic	MDA130		EA	TRUE
Х	#	980	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC09:	Electronic	MDA130		EA	TRUE
Х	#	981	SWITCH	0Z229	YES	WS-3560-24	SWITC H	WS3560	WS356024T:	1	FDO14	Electronic	MDA140	\$4006.70	EA	TRUE

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Х	#	982	SWITCH	0Z229	YES	WS-C3560-2	SWITC H	WS-C356	WS-C3560-2	1	CAT092	Electronic	MDA130	\$3230.00	EA	TRUE
Х	#	983	KVM CONSOL E	0 Z 229	YES	9R08000101	KVM CONSO LE	9R08000	9R08000101 ⊕		BSI412∉	Electronic #				TRUE
Х	#	984	DIGITAL RECORD ING SYSTEM - BAD	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M - BAD	DRS2100	DRS2100E	1	0056	Electronic #	MDA 140	\$48925.(#	EA	TRUE
Х	#	985	DECOM MUTAT OR	0Z229	YES	F10SIO TTL	DECO MMUT ATOR		F10-SIO TTL	1	997422	Electronic #	MDA130	\$28034.	EA	TRUE
Х	#	986	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873880	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST		AL2873-880	1		Electronic		\$7993.8:		TRUE
Х	#	987	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC102	Electronic	MDA130	\$995.00		TRUE
Х	#	988	COMPU TER	0Z229	YES	DL360	COMP UTER	470065-	470065-152	1		Electron <u>ic</u>	MDA140	\$2932.80	EA	TRUE
Х	#	989	ROUTER	0Z229	YES	2611XM	ROUTE R	2611	2611	1		Electronic	MDA130	\$1600.00	EA	TRUE
Х	#	990	DISPLAY 65 INCH LCD MOUNT ED		YES	AQUOS 1080	DISPLA Y 65 INCH LCD MOUN TED	LC65E77	LC65E77UM +		910811	Electronic	MDA140	\$3051.8	EA	TRUE

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X	#	991	DISPLAY 65 INCH LCD MOUNT ED	0Z229	YES	AQUOS 1080	DISPLA Y 65 INCH LCD MOUN TED	LC65E77	LC65E77UM		911813	Electronic		\$3051.8	EA	TRUE	
Х	#	992	KVM SWITCH	0Z229	YES	SC120-001	KVM SWITC H		520563-502	1	038001	Electronic		_	EA	TRUE	•
Х	#	993	MERCUR Y CONTR OL PANEL VOICE OVER IP	0Z229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1		Electronic	MDA140		EA	TRUE	•
Х	#	994	DISPLAY 65 INCH LCD MOUNT ED	0 Z 229	YES	AQUOS 1080	DISPLA Y 65 INCH LCD MOUN TED		LC65E77UM			Electronic				TRUE	•
Х	#	995	SWITCH	0 Z 229	YES	AMX5121-G	SWITC H	AMX512	AMX5121-00	1	021027	Electronic	MDA140	\$1381.5	EA	TRUE	Ţ
Х	#	996	SWITCH	0Z229	YES	AMX5121-G	SWITC H	AMX512	AMX5121-00	1	021027	Electronic			EA	TRUE	-
Х	#	997	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8	REMOT E SITE MANA GER CONSO LE SERVER	RSM-8	RSM-8	1	016501	Electronic	MDA140	\$1357.4!		TRUE	ļ
Х	#	998	SWITCH	0Z229	YES	C2960	SWITC H	WS-C29	WS-C2960-2	1	FOC14	Electron <u>ic</u>	MDA140	\$688.71 #	EA	TRUE	-
Х	#	999	SWITCH	0 Z 229	YES	C2960	SWITC H	WS-C296	WS-C2960-2	1	FOC14	Electronic	MDA140	\$688.71	EA	TRUE	-

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X #	1000	TIME CODE READER MOUNT ED	0Z229	YES	AN-212	TIME CODE READE R MOUN TED	AN-212	AN-212	1	110	Electronic +		\$739.07	EA	TRUE	•
Х #	1001	TIME CODE READER MOUNT ED	07229	YES	AN-212	TIME CODE READE R MOUN TED	AN-212	AN-212	1	109	Electronic #			EA	TRUE	•
X #	1002	TIME CODE READER MOUNT ED	0Z229	YES	AN-212	TIME CODE READE R MOUN TED	AN-212	AN-212	1	108	Electronic +		\$739.07		TRUE	*
X #	1003	BANDWI DTH MANAG ER	07220	YES	PS1700-L00	BAND WIDTH MANA GER	PS1700-	PS1700-L006	1	9QZC7.	Electronic	MDA140			TRUE	-
X #	1004	BANDWI DTH MANAG ER	07220	YES	PS1700-L00	BAND WIDTH MANA GER		PS1700-L00	1	090028	Electronic #	3.0			TRUE	•
X #	1005	NETWO RK TIME SERVER	0Z229	YES	RS232	NETW ORK TIME SERVER		RS232	1	0943U*	Electronic #		\$4967.3	EA	TRUE	·
X #	1006	MEDIA WALL	0Z229	YES	4200	MEDIA WALL	MW42 1	MW42 1-12/	1	99108	Electronic	MDA140		EA	TRUE	

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Х	#	1007	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17		RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9828BY	Electronic +			EA	TRUE
Х	#	1008	KVM SWITCH	0Z229	YES	AMX-5030		KVM SWITC H	AMX-50.	AMX-5030	1	021028	Electronic			EA	TRUE
Х	#	1009	SWITCH	0Z229	YES	CATALYST 2		SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>	MDA140	\$894.89	EA	TRUE
Х	#	1010	SWITCH	0Z229	YES	CATALYST 2		SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	1011	SWITCH	0Z229	YES	CATALYST 2		SWITC H		WS-C2960-2	1		Electronic	MDA140	\$894.89	EA	TRUE -
х	#	1012	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI		TELEM ETRY PROCE SSING UNIT		NA-77-11-01		997938	Electronic				TRUE
Х	#	1013	SWITCH	0Z229	YES	AMX5121		SWITC H		AMX5121- <u>00</u>	1		Electron <u>ic</u>	MDA140	\$1083.4		TRUE
Х	#	1014	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8		REMOT E SITE MANA GER CONSO LE SERVER	RSM-8	RSM-8	1		Electronic	MDA140	\$1357.4!	EA	TRUE
Х	#	1015	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-101		MULTI- TASKE R ENCLO SURE	MT100-1	MT100-101	1	706124	Electronic +			EA	TRUE
Х	#	1016	AMPLIFI ER	0Z229	YES	ZHL-4240	99601263	AMPLI FIER		ZHL4240	1	QA074:	Electronic			EA	TRUE -

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Х	#	1017	LAPTOP	0Z229	YES	CF-53AAGZ¹	P	-	CF-53AAGZ`			Electronic	\$1834.4	EA	TRUE	-
Х	#	1018	TOUGH BOOK	0Z229	YES	53AAGZY1№			CF-53AAGZ		2CTYA	Electronic	\$1822.9! +	EA	TRUE	-
Х	#	1019	TOUGH BOOK	0 Z 229	YES	53AAGZY1№			CF-53AAGZ`		2BTYA6	Electronic	\$1822.9! +	EA	TRUE	T
Х	#	1020	TOUGH BOOK	0Z229	YES	53AAGZY1№	TOUGH BOOK	CF-53A <i>F</i>	CF-53AAGZ`	1	2BTYA6	Electronic	\$1822.9	EA	TRUE	v
Х	#	1021	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-10C	TNP-100	1	000159	Electronic	\$6124.1		TRUE	T
X	#	1022	FIREWA LL	0 Z 229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic	\$1029.1°	EA	TRUE	
Х	#	1023	NETWO RK TIME SERVER	0 Z 229	YES	1520R S-250	NETW ORK TIME SERVER	1520R-S	1520R-S250	1	1252B7	Electronic #	\$4629.8!	EA	TRUE	•
Х	#	1024	DECOM MUTAT OR	0Z229	YES	F20SIO TTL	DECO MMUT ATOR			1	997422	Electronic #		EA	TRUE	•
Х	#	1025	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8300X	DIGITA L RECOR DING SYSTE M	DRS-83C	DRS-8300X	1	071	Electronic	\$66435.(+	EA	TRUE	•
Х	#	1026	NETWO RK TIME SERVER	0Z229	YES	CF-53AAGZ`	NETW ORK TIME SERVER	CF-53AA	CF-53AAGZ\		2CTSA7	Electronic #	\$1526.0	EA	TRUE	•
Х	#	1027	MONITO R 24 INCH	0 Z 229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1	MY24H	Electronic #		EA	TRUE	-
Х	#	1028	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH	2443BW	2443BWT-1	1	MY24H	Electronic		EA	TRUE	•

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Х	#	1029	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH	2443BW	2443BWT-1	1	MY24H	Electronic +				TRUE	
Х	#	1030	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH	2443BW	2443BWT-1	1	MY24H	Electronic				TRUE	
Х	#	1031	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1	MY24H	Electronic +				TRUE	-
Х	#	1032	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1	MY24H	Electronic				TRUE	-
Х	#	1033	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH	2443BW	2443BWT-1	1	MY24H	Electronic +				TRUE	-
Х	#	1034	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH	2443BW	2443BWT-1	1	MY24H	Electronic +				TRUE	
Х	#	1035	MONITO R 24 INCH	0 Z 229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1	MY24H	Electronic #	MDA140			TRUE	-
Х	#	1036	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1		Electronic	MDA140	\$654.78	EA	TRUE	-
Х	#	1037	MERCUR Y 8 KEY DESKTO P PANEL		YES	700-41-01	MERCU RY 8 KEY DESKT OP PANEL		700-41-01	1		Electronic	MDA140	\$1528.5		TRUE	
Х	#	1038	SWITCH	0Z229	YES	2960-24TT	SWITC H	WS-C296	WS-C2960-2		FOC150	Electronic		\$777.4 <u>6</u>	EA	TRUE	•
Х	#	1039	SWITCH	0Z229	YES	2960-24TT	SWITC H	WS-C296	WS-C2960-2	1	FOC150	Electron <u>ic</u>		\$780.9 <u>8</u>	EA	TRUE	-
X	#	1040	REMOTE SITE MANAG ER		YES	RSM-16	REMOT E SITE MANA GER			1		Electronic	MDA140	\$1995.10		TRUE	

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X	#	1041	SWITCH	0Z229	YES	2960-24TT	SWITC H	WS-C29€	WS-C2960-2	1	FOC150	Electronic			EA	TRUE	·
Х	#	1042	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	224-809	224-8098	1	6GK730	Electronic	MDA140		EA	TRUE	-
X	#	1043	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	224-809	224-8098	1	9GK730	Electronic	MDA140	\$2065.1	EA	TRUE	-
X	#	1044	MERCUR Y 8 KEY DESKTO P PANEL		YES	700-41-01	MERCU RY 8 KEY DESKT OP PANEL	700-41-0	700-41-01	1	201419	Electronic				TRUE	-
Х	#	1045	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P		SYS-1026T <u>-</u> L	1		Electronic	MDA140	\$2072.30	EA	TRUE	-
Х	#	1046	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR	SYS-102	SYS-1026T-L	1	99421	Electronic		_	EA	TRUE	*
Х	#	1047	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99221	Electronic			EA	TRUE	·
Х	#	1048	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99625	Electronic #			EA	TRUE	-
Х	#	1049	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR		SV 5000-6	1	99627	Electronic		_	EA	TRUE	-
Х	#	1050	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99626	Electronic #			EA	TRUE	-
X	#	1051	VIDEO PROCES SOR	0 Z 229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99628	Electronic			EA	TRUE	-
Х	#	1052	VIDEO PROCES SOR	0 Z 229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99699	Electronic		-0.	EA	TRUE	-

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Х	#	1053	VIDEO PROCES SOR	0Z229	YES	SV 5000-6	VIDEO PROCE SSOR	SV 5000-	SV 5000-6	1	99700	Electronic +		-	EA	TRUE	-
Х	#	1054	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic +				TRUE	·
Х	#	1055	FIBER TRANSM ITTER	0 Z 229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC.	Electronic +		_	EA	TRUE	-
Х	#	1056	FIBER TRANSM ITTER	0 Z 229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic			EA	TRUE	
Х	#	1057	FIBER TRANSM ITTER	0 Z 229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC.	Electronic			EA	TRUE	-
Х	#	1058	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	100	Electronic #		\$2301.42 #		TRUE	·
Х	#	1059	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC.	Electronic #				TRUE	*
Х	#	1060	FIBER TRANSM ITTER	0 Z 229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC.	Electronic #		\$2301.4	EA	TRUE	
Х	#	1061	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC.	Electronic #		T.	EA	TRUE	*
Х	#	1062	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAECI	Electronic +			EA	TRUE	-
Х	#	1063	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER	60-859-	60-859-12	1	AoAW8	Electronic	MDA140		EA	TRUE	-
Х	#	1064	FIBER TRANSM ITTER	0 Z 229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAEC	Electronic #				TRUE	-

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Х	#		FIBER				FIBER									TRUE
^	#	1065	TRANSM ITTER	0Z229	YES	FOX 500-SM ■	TRANS MITTER		60-859-12	1	100	Electronic +	100	\$2301.4; +		TRUE
Х	#	1066	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	A0AEC	Electronic +		\$2301.42		TRUE
Х	#	1067	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic		\$2301.4		TRUE
Х	#	1068	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic	MDA140			TRUE
Х	#	1069	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER	3,71	60-859-12	1		Electronic		\$2301.42		TRUE
Х	#	1070	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM			60-859-12	1		Electronic +				TRUE
Х	#	1071	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic +				TRUE
Х	#	1072	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1		Electronic				TRUE
Х	#	1073	FIBER TRANSM ITTER	0Z229	YES	FOX 500-SM	FIBER TRANS MITTER		60-859-12	1	AOAFO	Electronic +	MDA140	\$2301.4		TRUE
Х	#	1074	TAPE DRIVE	0 Z 229	YES	ULTRIUM 30	TAPE DRIVE	EJ014A	EJ014A	1	2M210	Electronic		\$4194.1	EA	TRUE -
Х	#	1075	NETWO RK TIME SERVER	0Z229	YES	SYNC SERVE	NETW ORK TIME SERVER		1520RS250	1		Electronic #			EA	TRUE
X	#	1076	DIGITUA L MATRIX MIXER		YES	CONVERGE I	X	901-151	901-151-880 +		8931-1	Electronic		\$3813.60	EA	TRUE

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Х	#	1077	VIDEO DISTRIB UTION SWITCH	0Z229	YES	EPICA DGX [*]	VIDEO DISTRI BUTIO N SWITC H	FGC5500	FGC550000	1	55000C	Electronic +	151,527.: +	EA	TRUE	
Х	#	1078	SWITCH	0Z229	YES	2960C	SWITC H	WS-C296	WS-C2960-2	1	FOC150	Electronic	\$1584.0	EA	TRUE	
Х	#	1079	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER		RSM-16	1	016502	Electronic #	\$1995.10	EA	TRUE	
Х	#	1080	BANDWI DTH MANAG ER	0Z229	YES	PACKET SHA	BAND WIDTH MANA GER	PACKET	PACKET SHA		135-10	Electronic +	\$18122.i	EA	TRUE	
Х	#	1081	BANDWI DTH MANAG ER	0Z229	YES	PS3500U-XP	BAND WIDTH MANA GER	PS3500-	PS3500-L04!		135-10	Electronic +	\$18124.	EA	TRUE	
Х	#	1082	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-8	1	FOC14!	Electronic		EA	TRUE	-
Х	#	1083	MERCUR Y 8 KEY DESKTO P PANEL	0Z229	YES	700-41-01	MERCU RY 8 KEY DESKT OP PANEL		700-41-01	1	11481C	Electronic +	\$1457.8	EA	TRUE	
Х	#	1084	SERVER	0Z229	YES	DL360 G6	SERVER	4700651	470065152	1	MXQ95	Electronic	\$3300.82	EA	TRUE	-
Х	#	1085	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2960 <u>-2</u>	1	FOC134	Electronic	\$817.82	EA	TRUE	-
Х	#	1086	SWITCH	0Z229	YES	2960-24-L	SWITC H	WS-C296	WS-C2960-2	1	FOC114	Electronic	\$891.29	EA	TRUE	-]

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X #	1087	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020008	B02000817	1	9614A(Electronic #		\$1153.5¢		TRUE
X #	1088	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic		\$497.00 •	EA	TRUE
X #	1089	DISPLAY 52 INCH	0Z229	YES	PN525U	DISPLA Y 52 INCH		PN525U	1		Electronic	MDA140	\$3099.2: #		TRUE
X #	1090	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic	MDA140	\$497.00 +		TRUE
X #	1091	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH		PN525U	1		Electronic	MDA140	\$3490.99 +		TRUE
X #	1092	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #	MDA140	\$497.00 +		TRUE
X #	1093	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800033	Electronic		\$3490.9 ⁹		TRUE
X #	1094	DISPLAY 52 INCH	0Z229	YES	LC52E77UN	DISPLA Y 52 INCH	LC52E77	LC52E77UN	1	907867	Electronic #		\$2089.5	EA	TRUE
X #	1095	VIDEO RECEIVE R	0 Z 229	YES	AK600DP-A	VIDEO RECEIV ER		400R3755-0		L80908	Electronic +	MDA140		EA	TRUE
Х #	1096	DISPLAY 52 INCH	0Z229	YES	LC52E77UN	DISPLA Y 52 INCH		LC52E77UN	1		Electronic	MDA140		EA	TRUE
X #	1097	VIDEO RECEIVE R	0Z229	YES	AK600DP-A	VIDEO RECEIV ER		400R3755-0		L80908	Electronic	MDA140		EA	TRUE

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Х	#	1098	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37	1	REC AK	Electronic		\$497.00 #	EA	TRUE	·
Х	#	1099	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800009	Electronic #		\$3490.9! +	EA	TRUE	
Х	#	1100	MEDIA CONVER TER	0 Z 229	YES	AK600DP	MEDIA CONVE RTER	MAG400	MAG400R37	1	RECAK	Electronic #		\$497.00	EA	TRUE	T
Х	#	1101	MONITO R 52 INCH	0 Z 229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800018	Electronic #		_	EA	TRUE	-
Х	#	1102	UTP RECEIVE R	0 Z 229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37	1	REC AK	Electronic +			EA	TRUE	-
X	#	1103	MONITO R 52 INCH	0 Z 229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800007	Electronic #			EA	TRUE	
Х	#	1104	SWITCH, UTP	0Z229	YES	MONDO MA	SWITC H, UTP	222R300	222R3001-1	1	011413	Electronic		\$7761.5	EA	TRUE	+
Χ	#	1105	SWITCH, UTP	0Z229	YES	MONDO MA	SWITC H, UTP		222R3001- <u>1</u>	1	011813	Electronic	MDA140	\$7761.5	EA	TRUE	v
Х	#	1106	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACKM OUNT	0Z229	YES	SUA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACKM OUNT		SUA3000RM			Electronic +			EA	TRUE	·
Х	#	1107	SWITCH	0Z229	YES	CATALYST C	SWITC H		WS-C2960-2	1	FOC12	Electronic		\$816.41	EA	TRUE	¥
Х	#	1108	CONVER TER/ SCALERS	0Z229	YES	1T-VGA-DVI	CONVE RTER/ SCALE RS		1T-VGA-DVI	1		Electronic #	MDA140	\$349.11	EA	TRUE	Ţ

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Х	#	1109	CONVER TER/ SCALERS	0Z229	YES	1T-VGA-DVI	CONVE RTER/ SCALE RS	1T-VGA-	1T-VGA-DVI	1	238354	Electronic #	MDA140	\$349.11	EA	TRUE	•
Х	#	1110	CONVER TER/ SCALERS	0 Z 229	YES	1T-VGA-DVI	CONVE RTER/ SCALE RS	1T-VGA-	1T-VGA-DVI	1	238354	Electronic #	MDA140	\$349.11		TRUE	•
Х	#	1111	S BAND TELEME TRY CHASSIS W/ TRANSM ITTER	0Z229	YES	QSXVMT10¢ ⊕	S BAND TELEM ETRY CHASSI S W/ TRANS MITTER	QSXV M 1	QSXVMT10C ■	1	2590	Electronic		\$4854.3 <u>!</u>	EA	TRUE	•
Х	#	1112	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100	S BAND TELEM ETRY TRANS MITTER	QSXV M 1	QSXVMT10C		2591	Electronic +		\$4854.3 <u></u>		TRUE	•
Х	#	1113	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER		QSXVMT10C		2592	Electronic #		\$4854.3 <u>!</u>		TRUE	•
Х	#	1114	CHASSIS	0Z229	YES	F-MB6B-RAC	CHASSI S		F-MB6X-RAC	1	041304	Electronic		\$4985.9	EA	TRUE	-
х	#	1115	CHASSIS	0 Z 229	YES	F-MB6B-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic		\$4985.9	EA	TRUE	-
х	#	1116	CHASSIS	0Z229	YES	F-MB6B-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic		\$4985.9		TRUE	Ţ
х	#	1117	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC114	Electronic	MDA140	\$880.81	EA	TRUE	*
Х	#	1118	PROJEC TOR	0Z229	YES	SRXS105	PROJE CTOR	246	246	1	104037	Electronic	MDA140	104,373.	EA	TRUE	-

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Х	#	1119	FIBER ISOLATI ON	0 Z 229	YES	75017B7S	FIBER ISOLAT ION	121612	121612	1	UFB64	Electronic			EA	TRUE
Х	#	1120	FIBER ISOLATI ON	0Z229	YES	75017B7S	FIBER ISOLAT ION	121612	121612	1	UFB64	Electronic #				TRUE
Х	#	1121	FIBER ISOLATI ON	0 Z 229	YES	7501B7S	FIBER ISOLAT ION	121612	121612	1	UFB64°	Electronic				TRUE
Х	#	1122	FIBER ISOLATI ON		YES	75017B7S	FIBER ISOLAT ION	121612	121612	1	UFB64°	Electronic #				TRUE
Х	#	1123	PROJEC TOR	0Z229	YES	SRXS105	PROJE CTOR	246	246	1	104035	Electronic	MDA140	104,373.6	EA	TRUE
Х	#	1124	FIBER ISOLATI ON	0Z229	YES	75017B7S	FIBER ISOLAT ION	121612	121612	1		Electronic	MDA140	\$2429.00		TRUE
Х	#	1125	FIBER ISOLATI ON	0Z229	YES	75017B7S	FIBER ISOLAT ION	121612	121612	1	UFB64	Electronic	MDA140			TRUE
Х	#	1126	FIBER ISOLATI ON	0Z229	YES	75017BS	FIBER ISOLAT ION	121612	121612	1	UFB64	Electronic	MDA140			TRUE
Х	#	1127	FIBER ISOLATI ON	0Z229	YES	75017B7S	FIBER ISOLAT ION	121612	121612	1	UFB64*	Electronic		\$2514.00	EA	TRUE
Х	#	1128	TIME CODE READER	0Z229	YES	AN-212	TIME CODE READE R	AN-212	AN-212	1		Electronic	MDA140	\$1495.00		TRUE
Х	#	1129	TIME CODE READER	0Z229	YES	AN-212	TIME CODE READE R	AN-212	AN-212	1	106	Electronic	MDA140	\$1495.00		TRUE
Х	#	1130	TIME CODE READER	0Z229	YES	AN-212	TIME CODE READE R	AN-212	AN-212	1		Electronic #	MDA140	\$1495.00	EA	TRUE

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Х	#	1131	TIME CODE READER	0 Z 229	YES	AN-212	TIME CODE READE R	AN-212	AN-212	1	105 (GF	Electronic #			EA	TRUE	·
Х	#	1132	switch	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-8	1	FOC11!	Electronic	MDA140	\$564.24	EA	TRUE	-
Х	#	1133	SWITCH	0Z229	YES	2960	SWITC H	WS-C29€	WS-C2960-8	1	FOC11	Electronic	MDA140		EA	TRUE	-
Х	#	1134	ROUTER	0 Z 229	YES	2811	ROUTE R	CISCO28	CISCO2811	1	FTX115	Electronic	MDA140	\$1960.70	EA	TRUE	•
Х	#	1135	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic	MDA140	\$1572.9.	EA	TRUE	-
Х	#	1136	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-142	MULTI- TASKE R ENCLO SURE	MT1021-	MT102142	1	507024	Electronic +				TRUE	
Х	#	1137	TRANSM ITTER FIBER	0 Z 229	YES	FOX 500DVI	TRANS MITTER FIBER		60-859-12	1	AOAW8	Electronic #			EA	TRUE	•
Х	#	1138	REMOTE SITE MANAG ER	0 Z 229	YES	RSM-16	REMOT E SITE MANA GER	RSM-16		1	016024	Electronic #	MDA140	\$1440.7!		TRUE	
Х	#	1139	FIBER ISOLATI ON	0 Z 229	YES	9008	FIBER ISOLAT ION	9008	9008	1	VB2L8l	Electronic #	MDA140	\$1788.60	EA	TRUE	
Х	#	1140	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACK MOUNT	0 Z 229	YES	DLA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACK MOUN T	DLA3000	DLA3000RM		JS0725	Electronic		\$628.00	EA	TRUE	~

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X #	1141	MONITO R 24 INCH	0Z229	YES	2433BW	MONIT OR 24 INCH	2433BW	2433BW	1	CM24H	Electronic			TRUE
X #	1142	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX11!	Electronic		EA	TRUE
X #	1143	CONSOL E KMV SWITCH WITH 17 INCH LCD	0 Z 229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B02000817	1	9617A(Electronic			TRUE
X #	1144	FIBER ISOLATI ON	0Z229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	A0A9Z`	Electronic #		EA	TRUE
X #	1145	FIBER ISOLATI ON	0Z229	YES	FOX500DVII	FIBER ISOLAT ION		60-859-12	1	A0A9Z`	Electronic		EA	TRUE
X #	1146	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION		60-859-12	1	A0AW8	Electronic +		EA	TRUE
X #	1147	FIBER ISOLATI ON	0Z229	YES	FOX500DVI1	FIBER ISOLAT ION	60-859-		1	A0AEC	Electronic +			TRUE
X #	1148	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	A0DEJ4	Electronic #			TRUE
X #	1149	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	AODEJ:	Electronic			TRUE
X #	1150	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	AODEJ5	Electronic			TRUE
X #	1151	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-1	60-859-12	1	A0DEJ8	Electronic +			TRUE

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Х	#	1152	FIBER ISOLATI ON	0Z229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	A0A9Z	Electronic	0.0	\$2233.7	EA	TRUE	
Х	#	1153	FIBER ISOLATI ON	0Z229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	AOAECI	Electronic +			EA	TRUE	
Х	#	1154	FIBER ISOLATI ON	0Z229	YES	FOX500DVII	FIBER ISOLAT ION		60-859-12	1	AOAW8	Electronic			EA	TRUE	V
Х	#	1155	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVII	FIBER ISOLAT ION	60-859-	60-859-12	1	A0DEJ€	Electronic			EA	TRUE	•
Х	#	1156	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVIF	FIBER ISOLAT ION	60-859-2	60-859-22	1	A0B23\	Electronic		\$2298.9	EA	TRUE	•
Х	#	1157	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVIF	FIBER ISOLAT ION	60-859-2	60-859-22	1	A0B235	Electronic		\$2298.9	EA	TRUE	4
Х	#	1158	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVIF	FIBER ISOLAT ION	60-859-2	60-859-22	1	A0AFN	Electronic		\$21 7 5.1	EA	TRUE	
Х	#	1159	FIBER ISOLATI ON	0 Z 229	YES	FOX500DVIF	FIBER ISOLAT ION	60-859-2	60-859-22	1	A0AI7L	Electronic #		\$21 7 5.1	EA	TRUE	
Х	#	1160	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	AODQL	Electronic +	MDA140	\$2306.7°	EA	TRUE	•
Х	#	1161	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859-	60-859-12	1	AODQL	Electronic	MDA140	\$2269.70	EA	TRUE	•

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X #	1162	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	A0DQL	. Electronic	\$2306.7°	EA	TRUE	
Х #	1163	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	AODQU	. Electronic	\$2269.7 <mark>(</mark>	EA	TRUE	·
Х #	1164	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	A0DQL	. Electronic	\$2306.7	EA	TRUE	•
Х #	1165	TRANSM ITTER FIBER OPTIC FOR DVI	0 Z 229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	A060N	Electronic		EA	TRUE	·
X #	1166	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI		60-859-12	1	A04H4	Electronic +	\$2306.7°	EA	TRUE	•
X #	1167	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI		60-859-12	1	A060 <i>N</i>	Electronic	\$2269.7(#	EA	TRUE	V :

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Х	#	1168	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1		1	A06PN	Electronic		\$2306.7°		TRUE	•
Х	#	1169	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859- [*]	60-859-12	1	A060 <i>N</i>	Electronic +		\$2269.70	EA	TRUE	•
Х	#	1170	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DVI	TRANS MITTER FIBER OPTIC FOR DVI		60-859-12	1	A08U1:	Electronic		\$2306.7°	EA	TRUE	*
Х	#	1171	TRANSM ITTER FIBER OPTIC FOR DVI	0Z229	YES	FOX 500 DV	TRANS MITTER FIBER OPTIC FOR DVI	60-859-1	60-859-12	1	A08U1:	Electronic +		\$2269.70		TRUE	•
х	#	1172	SWITCH	0Z229	YES	SW8DVI	SWITC H	60-967-0	60-967-01	1	A0B99\	Electronic	MDA140	\$1050.2	EA	TRUE	+
Х	#	1173	CHASSIS	0Z229	YES	M821	CHASSI S	F-MB21E	F-MB21B-R	1	040913	Electronic		\$35821.		TRUE	+
Х	#	1174	CHASSIS	0Z229	YES	M821	CHASSI S		F-MB21B-R	1	040913	Electronic		\$34679.	EA	TRUE	-
Х	#	1175	CHASSIS	0Z229	YES	POWERCAGI	CHASSI S		60-978-01	1	AOPHTO	Electronic	MDA140	\$14444.0	EA	TRUE	-
х	#	1176	CHASSIS	0Z229	YES	POWERCAGI	CHASSI S	60-978-0	60-978-01	1	AOQHV	Electronic	MDA140	\$14444.0	EA	TRUE	-
х	#	1177	CHASSIS	0Z229	YES	POWERCAG	CHASSI S	60-978-0	60-978-01	1	AOPHT	Electronic	MDA140	\$8326.3	EA	TRUE	-

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Х	#	1178	DISTRIB UTION AMP	07229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0EUM	Electronic +	MDA140	\$701.20		TRUE	Ţ
Х	#	1179	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	AOEUM	Electronic +	MDA140	\$666.26 +		TRUE	·
Х	#	1180	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	AOFLN:	Electronic +	MDA140	\$696.09 #		TRUE	-
X	#	1181	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	AOFLN:	Electronic +	MDA140	\$662.99 #		TRUE	-
Х	#	1182	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	AOFLN:	Electronic #	MDA140	\$696.09 +	EA	TRUE	-
Х	#	1183	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	AOFLN:	Electronic #	MDA140	\$662.99 #		TRUE	Ţ
Х	#	1184	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	AOFLN2	Electronic #	MDA140	\$578.76	EA	TRUE	
Х	#	1185	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	AOFLN:	Electronic +	MDA140	\$546.65 +	EA	TRUE	
х	#	1186	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2960 <u>S-</u>	1	FOC162	Electronic	MDA140	\$2392.10		TRUE	•
Х	#	1187	VIDEO PROCES SOR	0Z229	YES	VPN-240XO	VIDEO PROCE SSOR	VPN-240	VPN-240XO	1	1866	Electronic +	MDA140	\$32488.t		TRUE	
Х	#	1188	VIDEO PROCES SOR	0Z229	YES	SPYDER 240	VIDEO PROCE SSOR		SPYDER 240	1	1651	Electronic +	MDA140	\$31814. !		TRUE	•
Х	#	1189	VIDEO PROCES SOR	0Z229	YES	SPYDER 365	VIDEO PROCE SSOR	SPYDER	SPYDER 365	1	1098	Electronic	MDA140	\$72975.0		TRUE	•

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Х	#	1190	VIDEO PROCES SOR	0 Z 229	YES	SPYDER 365	VIDEO PROCE SSOR	SPYDER	SPYDER 365	1	1099	Electronic			EA	TRUE	•
Х	#	1191	VIDEO PROCES SOR	0Z229	YES	SUPERVIEW	VIDEO PROCE SSOR		SUPERVIEW		83237	Electronic +		V.	EA	TRUE	
Х	#	1192	VIDEO PROCES SOR	0 Z 229	YES	SUPERVIEW	VIDEO PROCE SSOR	SUPERVI	SUPERVIEW		83240	Electronic		1	EA	TRUE	·
Х	#	1193	VIDEO PROCES SOR	0 Z 229	YES	SUPERVIEW	VIDEO PROCE SSOR	SUPERVI	SUPERVIEW		83244	Electronic #			EA	TRUE	v
Х	#	1194	VIDEO PROCES SOR	0Z229	YES	SUPERVIEW	VIDEO PROCE SSOR		SUPERVIEW		83242	Electronic #			EA	TRUE	V
Х	#	1195	VIDEO PROCES SOR	0Z229	YES	SV 5000-12	VIDEO PROCE SSOR	SV 5000-	SV 5000-12	1		Electronic			EA	TRUE	v
Х	#	1196	VIDEO PROCES SOR	0Z229	YES	SV 5000-12	VIDEO PROCE SSOR	SV 5000-	SV 5000-12	1		Electronic #		4	EA	TRUE	page.
Х	#	1197	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1		Electronic	MDA130		EA	TRUE	7
Х	#	1198	DIGITAL MATRIX MIXER	0Z229	YES	XAP 800	DIGITA L MATRI X MIXER			1		Electronic	MDA130	\$4630.00	EA	TRUE	•
х	#	1199	SWITCH	0Z229	YES	LX32S2424	SWITC H	LX325 2	LX32S 24/24	1	_	Electron <u>ic</u>	MDA140	\$28115.	EA	TRUE	-
Х	#	1200	SWITCH ER FIBER OPTIC	0Z229	YES	EPICA DGX	SWITC	FGC55-C	FGC55-0000		550000	Electronic +	MDA140			TRUE	•
Х	#	1201	POWER SUPPLY UNIT	0 Z 229	YES	RMD162012	POWER SUPPL Y UNIT	RMD-16.	RMD-16201:	1		Electronic		\$538.69		TRUE	,

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Х	#	1202	CODEC	0Z229	YES	VS4000	CODEC	VS4000	VS4000	1	820352	Electronic			EA	TRUE	-
Х	#	1203	TAPE DRIVE	0Z229	YES	EJ014A	TAPE DRIVE	EJ014A	EJ014A	1	2M212	Electronic	MDA140	\$4088.1.		TRUE	-
Х	#	1204	DISTRIB UTION AMP	0 Z 229	YES	DVIDAV4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0E9R/	Electronic			EA	TRUE	ļ
Х	#	1205	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R(Electronic #	MDA140	\$839.10	EA	TRUE	
Х	#	1206	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R/	Electronic +			EA	TRUE	·
Х	#	1207	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0E9R0	Electronic +		_	EA	TRUE	·
Х	#	1208	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0ECT\	Electronic +			EA	TRUE	-
Х	#	1209	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R9	Electronic #			EA	TRUE	•
Х	#	1210	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1		Electronic	MDA140	\$839.10	EA	TRUE	Ţ
Х	#	1211	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R5	Electronic	MDA140	\$839.10	EA	TRUE	·
Х	#	1212	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1		Electronic	MDA140	\$839.10	EA	TRUE	*
Х	#	1213	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1		Electronic	MDA140	\$839.10	EA	TRUE	*
Х	#	1214	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0ECT\	Electronic	MDA140	\$839.10		TRUE	

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Х	#	1215	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0E9R/	Electronic +		_	EA	TRUE	•
Х	#	1216	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0ECT\	Electronic +		_		TRUE	-
Х	#	1217	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R9	Electronic #				TRUE	-
Х	#	1218	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0E9R9	Electronic +				TRUE	-
Х	#	1219	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	3.7	60-931-21	1	A0ECT\	Electronic #				TRUE	
Х	#	1220	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0ECT\	Electronic				TRUE	v
Х	#	1221	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R(Electronic #				TRUE	5-
Х	#	1222	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP		60-931-21	1	A0E9R(Electronic #				TRUE	
Х	#	1223	DISTRIB UTION AMP	0Z229	YES	DVIDA4	DISTRI BUTIO N AMP	60-931-2	60-931-21	1	A0E9R4	Electronic #				TRUE	*
Х	#	1224	VIDEO CONVER TER	0Z229	YES	DVIRGB200	VIDEO CONVE RTER	60-1064	60-1064-01	1	A0E750	Electronic +		\$660.66 +		TRUE	J
Х	#	1225	VIDEO CONVER TER	0Z229	YES	DVIRGB200	VIDEO CONVE RTER	60-1064	60-1064-01	1	A0E74V	Electronic #	MDA140		EA	TRUE	-
Х	#	1226	POWER SUPPLY UNIT	0Z229	YES	RMD-16201:	POWER SUPPL Y UNIT	RMD-16.	RMD-162012		L8-110:	Electronic #			EA	TRUE	-

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Х	#	1227	SWITCH	0Z229	YES	AMX5020	S'	WITC		AMX5020- <u>-</u> C	1	280057	Electron <u>ic</u>	MDA130	\$2863. <u>5.</u>	EA	TRUE	-
Х	#	1228	SWITCH	0Z229	YES	3750	S'	MITC		WS-C3750-4	1	FD0113	Electron <u>ic</u>	MDA130	\$5765. <u>3.</u>	EA	TRUE	-
Х	#	1229	SWITCH	0Z229	YES	3750	S'	WITC I	WS-C37!	WS-C3750G-			Electron <u>ic</u>	MDA130			TRUE	Ţ
Х	#	1230	REMOTE SITE MANAG ER		YES	RSM-16	E M	EMOT SITE MANA SER		RSM-16	1		Electronic			EA	TRUE	·
Х	#	1231	USB ADAPTE R	0Z229	YES	700-02-01	A	ISB ADAPT R	7000201	7000201	1		Electronic	MDA130		EA	TRUE	Ţ
Х	#	1232	SWITCH	0Z229	YES	DSR 1024		WITC I		DSR 1024	1	270082	Electronic	MDA140		EA	TRUE	-
Х	#	1233	KVM SWITCH	0Z229	YES	DSR1024520	S'	VM WITC		DSR1024520	1	027008	Electronic	MDA140		EA	TRUE	¥
Х	#	1234	BANDWI DTH MANAG ER		YES	PS3500	V\ N	AND VIDTH MANA SER		PS3500-L04!			Electronic	MDA140		EA	TRUE	-
Х	#	1235	BANDWI DTH MANAG ER		YES	PS3500	V N	AND VIDTH MANA IER		PS3500-L04!			Electronic	MDA140		EA	TRUE	•
Х	#	1236	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	LI S' H 1	ONSO E KMV WITC I WITH 7 NCH CD		B02000817	1		Electronic	MDA130	\$1399.00	EA	TRUE	•
Х	#	1237	CODEC	0Z229	YES	VS4000	o c	ODEC	VS4000	VS4000	1	820333	Electronic	MDA130		EA	TRUE	-
Х	#	1238	LAPTOP	0Z229	YES	LATITUDE E	L. P	APTO	225-070 #	225-0702	1	6PM24	Electronic		\$2064.1	EA	TRUE	-

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Х	#	1239	LAPTOP	0Z229	YES	LATITUDE D	LAPTO P	D620	D620	1	JZ32BC	Electronic	MDA140		EA	TRUE -
Х	#	1240	DESKTO P VOICE COMM PANEL	0Z229	YES	700-41-00	DESKT OP VOICE COMM PANEL	7004100		1	092864	Electronic +				TRUE
Х	#	1241	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121- <u>00</u>	1	210186	Electronic			EA	TRUE -
Х	#	1242	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121-00	1		Electron <u>ic</u>	MDA140		EA	TRUE -
Х	#	1243	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121- <u>00</u>	1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	1244	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121- <u>00</u>	1		Electron <u>ic</u>	MDA140		EA	TRUE -
Х	#	1245	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1		Electron <u>ic</u>	MDA140		EA	TRUE -
Х	#	1246	SWITCH	0Z229	YES	2960	SWITC H		WS-C2960-2			Electron <u>ic</u>	MDA130	\$816.41		TRUE
Х	#	1247	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1		-	Electronic	MDA140	\$278.13	EA	TRUE
Х	#	1248	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1		Electronic	MDA140	\$278.13	EA	TRUE
Х	#	1249	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW		1		Electronic	MDA140	\$448.99		TRUE
Х	#	1250	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1		Electronic +	MDA140	\$448.99		TRUE
Х	#	1251	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1		Electronic	MDA140	\$448.99		TRUE
Х	#	1252	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1		Electronic	MDA140	\$448.99	EA	TRUE

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X	#	1253	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1	HU24H	Electronic #		_		TRUE
Х	#	1254	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1	HU24H	Electronic #		\$448.99 •	EA	TRUE
Х	#	1255	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1	HU24H	Electronic		\$448.99	EA	TRUE
Х	#	1256	MONITO R 24 INCH	0Z229	YES	245BW	MONIT OR 24 INCH	245BW	245BW	1	HU24H	Electronic		\$448.99		TRUE
Х	#	1257	SWITCH	0Z229	YES	2960	SWITC H		WS-C2960-2	1		Electronic				TRUE
Х	#	1258	IOIP USB	0Z229	YES	700-02-02	IOIP USB	700-02-0	700-02-02	1	124830	Electronic		\$1596.50	EA	TRUE
X	#	1259	MERCUR Y 8 KEY DESKTO P PANEL	0Z229	YES	700-41-01	MERCU RY 8 KEY DESKT OP PANEL	700-41-0	700-41-01	1	201486			\$1528.5 <u>;</u>		TRUE
Х	#	1260	CAMERA	0Z229	YES	MPTZ5N	CAMER A	2215503	2215503370	1	062725	Electronic			EA	TRUE
Х	#	1261	FIBER ISOLATI ON	0Z229	YES	9008	FIBER ISOLAT ION	9008	9008	1		Electronic	MDA130	\$1788.60	EA	TRUE
Х	#	1262	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-101	MULTI- TASKE R ENCLO SURE		MT100-101	1	907095	Electronic +				TRUE
Х	#	1263	SWITCH VIDEO	0Z229	YES	DVI LINX 160	SWITC H VIDEO		LX16 12/12	1		Electronic	MDA140	\$15137.		TRUE
Х	#	1264	SWITCH	0Z229	YES	SW8 DVI PLL	SWITC H	60-967-0	60-967-01	1	A0KN2	Electronic		\$990.03	EA	TRUE

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Х	#	1265	SWITCH	0Z229	YES	SW8DVI	SWITC H	60-967-0	60-967-01	1	A0B7B2	Electronic	MDA140	\$1011.1	EA	TRUE -
х	#	1266	SWITCH	0Z229	YES	LX32S 3232	SWITC H	LX32S 3:	LX32S 32/32	1		Electronic	MDA140	\$34588.	EA	TRUE
Х	#	1267	DISTRIB UTION AMP	0Z229	YES	MDA 3	DISTRI BUTIO N AMP		60-440-01	1	_	Electronic #	MDA140	\$135.19 +		TRUE
Х	#	1268	DISTRIB UTION AMP	0Z229	YES	MDA 3	DISTRI BUTIO N AMP		60-440-01	1	A0Q15	Electronic #	MDA140	\$135.19 +		TRUE
Х	#	1269	DISTRIB UTION AMP	0Z229	YES	MDA 3	DISTRI BUTIO N AMP		60-440-01	1		Electronic +				TRUE
х	#	1270	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1		Electronic		\$1096.3		TRUE -
Х	#	1271	KVM SWITCH	0 Z 229	YES	AMX5151	KVM SWITC H	520-436	520-436-501 #			Electronic #	MDA140	\$2863.5		TRUE
Х	#	1272	SWITCH	0Z229	YES	AMX5121—C	SWITC H	AIVIX5 12	AMX5121-00		004014	Electronic	MDA140		EA	TRUE
Х	#	1273	KVM SWITCH	0Z229	YES	AMX5120-A	KVM SWITC H	AMX512	AMX5120-A		021014	Electronic +	MDA140			TRUE
Х	#	1274	SWITCH	0Z229	YES	AV3008-001		AV3008-	AV3008-001	1	027028	Electronic	MDA140			TRUE -
Х	#	1275	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121-00	1	027027	Electronic #	MDA140			TRUE
Х	#	1276	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121-00	1		Electronic	MDA140		EA	TRUE
Х	#	1277	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121-00	1	027027	Electronic +	MDA140		EA	TRUE
Х	#	1278	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121-00	1	027027	Electronic +	MDA140	\$1354.1		TRUE

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X #	1279	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121-00	1	027027	Electronic #		\$1354.18	EA	TRUE	
Х #	1280	MERCUR Y INTERFA CE UNIT SERVER		YES	700-22-01	MERCU RY INTERF ACE UNIT SERVER		7002201	1	077815	Electronic #				TRUE	·
X #	1281	MONITO R	0Z229	YES	V-R25P	MONIT OR	V-R25P	V-R25P	1	2 1093!	Electronic			EA	TRUE	-
Х #	1282	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	19370C	Electronic #		_		TRUE	·
X #	1283	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	193700	Electronic	MDA130			TRUE	-
X #	1284	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	193700	Electronic	MDA130	\$13127.0		TRUE	-
X #	1285	VIDEO SWITCH	0 Z 229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	19370C	Electronic #				TRUE	-
Х #	1286	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-101	MULTI- TASKE R ENCLO SURE	MT 100-	MT 100-101	1	706124	Electronic +				TRUE	·
Х #	1287	MULTI- TASKER ENCLOS URE	0 Z 229	YES	MT100-101	MULTI- TASKE R ENCLO SURE	MT100-1	MT100-101	1	008076	Electronic #	MDA140	\$647.50		TRUE	-
X #	1288	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-100	MULTI- TASKE R ENCLO SURE	MT100-1	MT100-100	1	707095	Electronic		\$1460.2 <mark>(</mark>		TRUE	•

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Х	#	1289	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	193700	Electronic				TRUE
Х	#	1290	CHASSIS	0Z229	YES	9200	CHASSI S	9200	9200	1	8467	Electronic	1	\$12507.0		TRUE
Х	#	1291	LAPTOP	0Z229	YES	INSPIRON 64	LAPTO P	PP201	PP201	1	3MRNX	Electronic		\$8858.00	EA	TRUE
Х	#	1292	LAPTOP RAGE UNIT	0Z229	YES	PRECISION A	LAPTO P RAGE UNIT	PP05XA	PP05XA	1		Electronic #		\$3478.00		TRUE
Х	#	1293	VIDEO INTERFA CE	0Z229	YES	RGB109XI	VIDEO INTERF ACE	60-289-0		1		Electronic		\$485.00		TRUE
Х	#	1294	RGB COMPU TER INTERFA CE		YES	RGB109xi	RGB COMP UTER INTERF ACE		60-289-01	1	700263	Electronic +	MDA120			TRUE
Х	#	1295	SWITCH ETHERN ET	0Z229	YES	CATALYST29	SWITC H ETHER NET	CATALY	CATALYST29			Electronic	MDA140	\$833.27	EA	TRUE
Х	#	1296	SWITCH ETHERN ET	0Z229	YES	CATALYST29		CATALY:	CATALYST29			Electronic +				TRUE
Х	#	1297	SWITCH ETHERN ET	0Z229	YES	CATALYST29	SWITC	CATALY:	CATALYST29		FCQ17	Electronic	MDA140	\$833.27		TRUE
Х	#	1298	SWITCH ETHERN ET	0Z229	YES	CATALYST29	SWITC H ETHER NET	CATALY:	CATALYST29		FCQ17	Electronic	MDA140	\$833.27		TRUE
Х	#	1299	QUADVI EW	0Z229	YES	QVHDX-4/0	QUAD VIEW		QVHDX-4/0					\$6233.1°	EA	TRUE -

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Х	#	1300	KVM SWITCH	0Z229	YES	KVP4000A	KVM SWITC H	KVP4000	KVP4000A	1	833320	Electronic		\$4122.5 <u>!</u>	EA	TRUE
Х	#	1301	KVM SWITCH	0Z229	YES	SERVSWITCH	KVM SWITC H		KVP4000A	1		Electronic	MDA130		EA	TRUE
Х	#	1302	KVM SWITCH	0Z229	YES	KVP4000A	KVM SWITC H	KVP400(KVP4000A	1		Electronic		\$4122.5 <u>9</u>	EA	TRUE
Х	#	1303	KVM SWITCH	0Z229	YES	KVP4000A	KVM SWITC H	KVP4000	KVP4000A	1	83333C	Electronic #		\$4122.5 <u>9</u>	EA	TRUE
Х	#	1304	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N		AMX5111	1	051010	Electronic #	MDA140	\$1119.4 <mark>4</mark>	EA	TRUE
Х	#	1305	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N	AMX511	AMX5111	1		Electronic			EA	TRUE
Х	#	1306	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N		AMX5111	1		Electronic	MDA140	\$1119.4 <mark>4</mark>		TRUE
Х	#	1307	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N	AMX511	AMX5111	1		Electronic	MDA140		EA	TRUE
Х	#	1308	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N	AMX511	AMX5111	1	051009	Electronic #	MDA140	\$1119.4 <mark>.</mark>	EA	TRUE

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X #	1309	DESKTO P USER STATIO N	0Z229	YES	AMX5111	DESKT OP USER STATIO N		AMX5111	1		Electronic +		\$1119.4 ₊		TRUE	
X #	1310	KVM SWITCH	0Z229	YES	AUTO VIEW	KVM SWITC H	100	AUTO VIEW		008010	Electronic +				TRUE	
X #	1311	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC H	AUTOVIE	AUTOVIEW 2		008011	Electronic +	MDA130			TRUE	
X #	1312	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H		AV2015	1	021026	Electronic +	MDA140			TRUE	-
X #	1313	KVM SWITCH	0Z229	YES	AUTOVIEW 2			AUTOVIEW 2		008011	Electronic +	MDA120	\$796.66	EA	TRUE	*
X #	1314	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC	AUTOVII	AUTOVIEW 2	1	027002	Electronic #	MDA120	\$796.66	EA	TRUE	
X #	1315	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC	AV2015-	AV2015-001	1	027027	Electronic +	MDA140	\$704.47	EA	TRUE	-
X #	1316	KVM SWITCH	0Z229	YES	AV2015	KVM	AV2015-	AV2015-001		027027	Electronic +	MDA140		EA	TRUE	-
X #	1317	KVM SWITCH	0Z229	YES	AV2015	KVM	AV2015-	AV2015-001	1	027027	Electronic +	MDA140		EA	TRUE	-
X #	1318	KVM SWITCH	0Z229	YES	AV2015	KVM		AV2015	1		Electronic	MDA140	\$1024.8	EA	TRUE	
X #	1319	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015	AV2015	1	021025	Electronic +	MDA140		EA	TRUE	
X #	1320	KVM SWITCH	0Z229	YES	AUTOVIEW 2			AUTOVIEW 2		027003	Electronic	MDA120	\$796.66	EA	TRUE	

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X #	1321	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015	AV2015	1	027014	Electronic +				TRUE	·
X #	1322	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015	AV2015	1	027014	Electronic	MDA140	\$698.28		TRUE	
X #	1323	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015-	AV2015-001		027027	Electronic +				TRUE	-
X #	1324	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H		AV2015-001			Electronic #				TRUE	
X #	1325	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H		AV2015-001		027027	Electronic #				TRUE	
Х #	1326	VIDEO MATRIX SWITCH	0Z229	YES	MTPX 1632	VIDEO MATRI X SWITC H	MTPX 1€	MTPX 1632	1	AOKT92	Electronic	MDA140			TRUE	
X #	1327	VIDEO MATRIX SWITCH	0Z229	YES	MTPX 1632	VIDEO MATRI X SWITC H		MTPX 1632	1	AORXA	Electronic #	MDA140			TRUE	•
X #	1328	SWITCH ETHERN ET	0Z229	YES	JFS516	SWITC H ETHER NET			1		Electronic	MDA120	\$84.99	EA	TRUE	-
Х #	1329	SWITCH ETHERN ET	0 Z 229	YES	JFS516	SWITC H ETHER NET	JFS516	JFS516	1	16S257	Electronic	MDA120		EA	TRUE	*
Х #	1330	ETHERN ET SWITCH	0Z229	YES	JFS516NA	ETHER NET SWITC H	JFS516	JFS516	1	1DV166	Electronic #	MDA120	\$83.99	EA	TRUE	•

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Х	#	1331	ROUTER	0Z229	YES	RV082	ROUTE R	RV082	RV082	1	DEZ007	Electronic	MDA120			TRUE	-
Х	#	1332	ROUTER	0Z229	YES	RV082	ROUTE R	N V UO2		1	DEZ007	Electronic	MDA120	\$318.66	EA	TRUE	-
Х	#	1333	ROUTER	0Z229	YES	2651XM	ROUTE R	2651XM	2651XM	1	JMX080	Electronic		\$2530.42	EA	TRUE	
Х	#	1334	ROUTER	0Z229	YES	2651XM	ROUTE R	2651XM	2651XM	1	JMX080	Electronic			EA	TRUE	·
Х	#	1335	VIDEO ISOLAT OR	0Z229	YES	OC2/110V	VIDEO ISOLAT OR		OC-2/110V	1	040605	Electronic #			EA	TRUE	*
Х	#	1336	VIDEO ISOLAT OR	0Z229	YES	OC2 110V	VIDEO ISOLAT OR		ос	1	810015	Electronic			EA	TRUE	
Х	#	1337	SERIAL PCM INPUT NODE (SPIN)	0Z229	YES	AL1110	SERIAL PCM INPUT NODE (SPIN)	AL1110	AL1110	1	00182	Electronic +			EA	TRUE	
Х	#	1338	SERIAL PCM OUTPUT NODE (SPON)	0Z229	YES	AL1111	SERIAL PCM OUTPU T NODE (SPON)	AL1111	AL1111	1	00143	Electronic #	MDA140	\$3656.50	EA	TRUE	*
Х	#	1339	SERIAL PCM OUTPUT NODE (SPON)	0Z229	YES	AL1111	SERIAL PCM OUTPU T NODE (SPON)	AL1111	AL1111	1	00149	Electronic +	MDA140	\$3656.50	EA	TRUE	
X	#	1340	SERIAL PCM INPUT NODE (SPIN)	07229	YES	AL1110	SERIAL PCM INPUT NODE (SPIN)	AL1110	AL1110	1	00184	Electronic	MDA140	\$3656.50	EA	TRUE	

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Х	#	1341	VGA SPLITTE R	0 Z 229	YES	VD-VS4P	VGA SPLITT ER	VD-VS4F	VD-VS4P	1	200801	Electronic			EA	TRUE
Х	#	1342	VGA SPLITTE R	0Z229	YES	VD-VS4P	VGA SPLITT ER	VD-VS4F	VD-VS4P	1	200801	Electronic	100		EA	TRUE
Х	#	1343	NETWO RK AGGREG ATOR TAP	0Z229	YES	10/100/1000	NETW ORK AGGRE GATOR TAP	TPA-CU:		1	160861	Electronic +		\$2466.8! +	EA	TRUE
Х	#	1344	NETWO RK AGGREG ATOR TAP		YES	10/100/1000	NETW ORK AGGRE GATOR TAP	TPA-CU:		1	160862	Electronic +		\$2466.8 <u>!</u>	EA	TRUE
х	#	1345	RECEIVE R VGA	0Z229	YES	MTP RL 15H	RECEIV ER VGA	MTP RL	MTP RL 15H	1	A0N16I	Electronic	MDA140	\$288.39	EA	TRUE -
х	#	1346	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H	VGA RECEIV ER	MTP RL	MTP RL 15HI	1	AONY8.	Electronic +			EA	TRUE
х	#	1347	VGA RECEIVE R	0Z229	YES	MTP RL 15H	VGA RECEIV ER		MTP RL 15HI	1	AOPR20	Electronic #			EA	TRUE
х	#	1348	VGA RECEIVE R	0Z229	YES	MTP RL 15H	VGA RECEIV ER	MTP RL	MTP RL 15HI		A0PR20	Electronic			EA	TRUE
х	#	1349	VGA RECEIVE R	0Z229	YES	MTP RL 15H	VGA RECEIV ER	MTP RL	MTP RL 15HI	1	AOPR27	Electronic		24		TRUE
Х	#	1350	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1!	MTP T 15HD	1	AORNN	Electronic #			EA	TRUE
Х	#	1351	TRANSM ITTER VGA	0 Z 229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD		A0RD4	Electronic			EA	TRUE

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X #	13!	52 ľ	TRANSM TTER /GA	0 Z 229	YES	MTP T 15HD	TRANS MITTER VGA		MTP T 15HD		AORNN	Electronic +			TRUE	Ţ
X #	13!	53 ľ	TRANSM TTER /GA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1!	MTP T 15HD			Electronic		\$297.71 #	TRUE	-
X #	13!	54 F	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H	VGA RECEIV ER		MTP RL 15HI		AOFKA	Electronic +	MDA140		TRUE	
X #	13!	55 F	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H	50		MTP RL 15HI			Electronic +			TRUE	•
X #	13!	56 F	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H		MTP RL	MTP RL 15HI		A0F2K∤	Electronic +			TRUE	¥
X #	13!	57 F	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H	VGA RECEIV ER		MTP RL 15HI			Electronic #			TRUE	·
X #	13!	58 F	VGA RECEIVE R	0 Z 229	YES	MTP RL 15H			MTP RL 15HI			Electronic +			TRUE	-
X #	13!	59 7	/GA TRANSM TTER	0 Z 229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD			Electronic +			TRUE	-
X #	136	60 7	/ga Transm Tter	0Z229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD			Electronic #		\$248.79 +	TRUE	-
X #	136	61 7	/GA TRANSM TTER	0 Z 229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD	1	A0RQW	Electronic +		\$248.79 +	TRUE	•
X #	136	62 7	/GA TRANSM TTER	0 Z 229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD		AORQW	Electronic +		\$248.79 +	TRUE	•
X #	136	63 1	VGA TRANSM TTER	0 Z 229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD		AORQW	Electronic +		\$248.79 +	TRUE	-

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Х	#	1364	VGA TRANSM ITTER	0Z229	YES	MTP T 15HD	VGA TRANS MITTER		MTP T 15HD		AORQW	Electronic #				TRUE	
Х	#	1365	SWITCH	0Z229	YES	TPX88	SWITC H	60-542-0		1	A06L7[Electronic				TRUE	•
Х	#	1366	SWITCH	0Z229	YES	MTPX816	SWITC H	60-831-(60-831-01	1	A06SN	Electronic		\$7357.8	EA	TRUE	
Х	#	1367	VIDEO SWITCH	0Z229	YES	MTPX1632	VIDEO SWITC H	MTPX16	MTPX1632	1	AOBAE ⁻	Electronic #			EA	TRUE	
Х	#	1368	POWER FILTER	0Z229	YES	G50B-20A2	POWER FILTER	G50B-20	G50B-20A2	1	QZ1029	Electronic	MDA140	\$235.00	EA	TRUE	-
Х	#	1369	HARD DRIVE EXTERN AL	0Z229	YES	ST9160821L	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic #				TRUE	-
Х	#	1370	MONITO R 23 INCH	0Z229	YES	PAVILION 23	MONIT OR 23 INCH		PAVILION 23		3CM24	Electronic				TRUE	
Х	#	1371	MONITO R 23 INCH	0Z229	YES	PAVILION 23	MONIT OR 23 INCH	PAVILIO	PAVILION 23		3CM30	Electronic +		\$164.79		TRUE	
X	#	1372	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)		RTP-56	1	685787	Electronic #				TRUE	•
Х	#	1373	REAL TIME PROCES SOR (RTP)	0Z229	YES	6016TNTRF4	REAL TIME PROCE SSOR (RTP)	294	294	1		Electronic	MDA140	\$3771.8	EA	TRUE	*
Х	#	1374	DECOM MUTAT OR	0Z229	YES	TLM4002	DECO MMUT ATOR	TLM-400	TLM-4002-R-			Electronic	MDA120		EA	TRUE	

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Х	#	1375	NETWO RK TIME SERVER	0Z229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	00488	Electronic #				TRUE	
Х	#	1376	NETWO RK TIME SERVER	0Z229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	00489	Electronic +				TRUE	
Х	#	1377	NETWO RK TIME SERVER	0 Z 229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	00490	Electronic +	MDA140	\$2656.2!	EA	TRUE	·
Х	#	1378	IRIG AMPLIFI ER	0Z229	YES	4059B	IRIG AMPLI FIER	4059B	4059B	1	136243	Electronic	MDA120	\$3095.6.	EA	TRUE	ŀ
Х	#	1379	NETWO RK TIME SERVER	0Z229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	R00877	Electronic +		\$3234.20		TRUE	·
X	#	1380	NETWO RK TIME SERVER	0Z229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	02099	Electronic +				TRUE	¥
Х	#	1381	NETWO RK TIME SERVER	0Z229	YES	9389	NETW ORK TIME SERVER	9389	9389	1	02100	Electronic +	MDA120			TRUE	•
Х	#	1382	SWITCH	0Z229	YES	OCELOT OC:	SWITC H	OC88V1	OC88V1-P8	1	651921	Electronic				TRUE	-
Х	#	1383	PESA SWITCH	0Z229	YES	OCELOT MA	PESA SWITC H		OCELOT	1		Electronic	MDA130		EA	TRUE	•
Х	#	1384	PESA SWITCH	0Z229	YES	OCELOT OC	PESA SWITC H	291	291	1		Electronic	MDA140		EA	TRUE	
Х	#	1385	SWITCH	0Z229	YES	OCELOT MA	SWITC H	OC88V1	OC88V1-P8	1	651921 #	Electronic			EA	TRUE	

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X #	1386	IRIG DISTRIB UTION AMPLIFI ER	0Z229	YES	4033A		IRIG DISTRI BUTIO N AMPLI FIER	4033A	4033A	1	SYM11	Electronic +			TRUE
X #	1387	IRIG AMPLIFI ER	0Z229	YES	4059B		IRIG AMPLI FIER	4059B	4059B	1	136240	Electronic	MDA120		TRUE
X #	1388	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873		CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	1065	Electronic +	MDA140	\$6200.00	TRUE
Х #	1389	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873		CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873-	AL2873-880	1	145	Electronic	MDA140	\$7993.8:	TRUE
X #	1390	CHASSIS SINGLE SLOT TELEME TRY SIGNAL INTERFA CE	0 Z 229	YES	2073	0	CHASSI S SINGLE SLOT TELEM ETRY SIGNAL INTERF ACE		2073-012	1	957	Electronic +	MDA120	\$15113. <u>'</u>	TRUE

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Х	#	1391	SIGNAL CONVER TER INTERFA CE UNIT	0Z229	YES	AL2073		SIGNAL CONVE RTER INTERF ACE UNIT	AL2073-	AL2073-012	1	956	Electronic +			EA	TRUE	•
х	#	1392	CHASSIS SINGLE SLOT TELEME TRY SIGNAL INTERFA CE	0Z229	YES	2073	o	CHASSI S SINGLE SLOT TELEM ETRY SIGNAL INTERF ACE		2073-012	1	958	Electronic +	MDA120	\$15113.	EA	TRUE	•
X	#	1393	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P		DIGITA L RECOR DING SYSTE M		DRS1100P	1	0002	Electronic +		\$38625.(EA	TRUE	•
х	#	1394	BIT SYNCRO NIZER	0Z229	YES	2265		BIT SYNCR ONIZER	280	280	1	102	Electronic	MDA140	\$27990	EA	TRUE	4
Х	#	1395	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P		DIGITA L RECOR DING SYSTE M	285	285	1	020	Electronic +			EA	TRUE	
Х	#	1396	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860		REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G860		FA0009	Electronic	MDA140		EA	TRUE	•

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Х	#	1397	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0 Z 229	YES	SUM3000RA ⊞	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	TRUE
Х	#	1398	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0 Z 229	YES	SUM3000R&	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	TRUE
Х	#	1399	RACKM OUNT CONSOL E	0Z229	YES	RD1U-S2017	RACKM OUNT CONSO LE RD1U-S2017 1 03563 Electronic MDA140 \$2054.8! EA	TRUE
X	#	1400	RACKM OUNT CONSOL E WITH 19 INCH LCD	0Z229	YES	B021-000-19	RACKM OUNT CONSO LE WITH 19 INCH LCD	TRUE

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Х	#	1401	RACKM OUNT CONSOL E WITH 19 INCH LCD	0 Z 229	YES	B021-000-15	RACKM OUNT CONSO LE WITH 19 INCH LCD	B021-00	B021-000-19		9824A(Electronic				TRUE	•
х	#	1402	MONITO R USB	0Z229	YES	US-720S	MONIT OR USB	UM-720:	UM-720S	1	D152S	Electronic	MDA140	\$139.87	EA	TRUE	T
х	#	1403	MONITO R USB	0Z229	YES	UM-720S	MONIT OR USB	UM-720:	UM-720S	1	D152S1	Electronic	MDA140	\$139.87 +	EA	TRUE	V
Х	#	1404	MONITO R USB	0Z229	YES	UM-720S	MONIT OR USB		UM-720S	1	D152S1	Electronic		\$139.87	EA	TRUE	-
Х	#	1405	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT	NA-68-0	NA-68-08-24	1	997932	Electronic +		\$34036	EA	TRUE	¥
Х	#	1406	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT	NA-68-0	NA-68-08-24	1	997932	Electronic +				TRUE	Ţ
Х	#	1407	LAPTOP	0 Z 229	YES	CF-53AAGZ`	LAPTO P	CF-53A <i>F</i>	CF-53AAGZ\	1	2CTYA:	Electronic		\$1834.4	EA	TRUE	•
х	#	1408	TELEME TRY PROCES SING UNIT	0Z229	YES	H20-4CH	TELEM ETRY PROCE SSING UNIT	H20-4CF	H20-4CH	1	997940	Electronic +	MDA140	\$34036	EA	TRUE	-
Х	#	1409	MULTIP LEXER	0Z229	YES	AL4301	MULTI PLEXER	AL4301		1	443	Electronic		\$9218.50		TRUE	F
х	#	1410	MULTIP LEXER	0Z229	YES	AL4301	MULTI PLEXER	AL4301	AL4301	1	442	Electronic		\$9218.50	EA	TRUE	Y
Х	#	1411	MULTIP LEXER	0Z229	YES	AL4301 DE№	MULTI PLEXER	AL4301	AL4301	1	444	Electronic	MDA140	\$9218.50	EA	TRUE	-

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Х	#	1412	LEXEK	0Z229	YES	AL4301			AL4301	1	449	Electronic	MDA140	\$9311.20	EA	TRUE	-
Х	#	1413	ANTENN A		YES	BN1-13215					20	Electronic	MDA140	\$574.74	EA	TRUE	-
Χ	#	1414	ANTENN A	0Z229	YES	BN1-13215	ANTEN NA	BN1-132	BN1-13215	1	23	Electronic	MDA140		EA	TRUE	·
Х	#	1415	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0085	Electronic			EA	TRUE	•
X	#	1416	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M		DDRS2100E	1	0036 (0	Electronic +	MDA140		EA	TRUE	
X	#	1417	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P	DIGITA L RECOR DING SYSTE M		285	1	014	Electronic			EA	TRUE	
Х	#	1418	TELEME TRY PROCES SING UNIT	0Z229	YES	H20 4CH	TELEM ETRY PROCE SSING UNIT	NA-68-0	NA-68-08-24		997933	Electronic		_	EA	TRUE	-
Х	#	1419	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	NA-58-0	NA-58-08-03		997782	Electronic +		\$38279.	EA	TRUE	V
Х	#	1420	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0028	Electronic		\$62424.:	EA	TRUE	

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X #	1421	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMX1000	UNI ERR TAE PO\ SUF Y (L	UP LE VER PL	25€ 1921	256	1	AS094€	Electronic	MDA140	\$463.49	EA	TRUE
X #	1422	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	SMX1000	UNI ERR TAE PO\ SUF Y (L	UP LE VER 19212	256 1921	256	1	AS094€	Electronic #	MDA140	\$463.49	EA	TRUE
X #	1423	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	S MX 1000	UNI ERR TAE POI SUF Y (L	UP LE VER PL	256 1921	256	1	AS094€	Electronic +	MDA140	\$463.49	EA	TRUE
X #	1424	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	2600VA	UNI ERR TAE PO\ SUF Y (L	UP LE VER PL	/A 2600	VA	1	2129YY	Electronic +	MDA140	\$892.94	EA	TRUE
X #	1425	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS8300X	DIG L REC DIN SYS M	OR G 263	263		1	030	Electronic +	MDA140	\$66435.(EA	TRUE

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X	#	1426	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI ■	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI +		QS0933	Electronic	MDA140	\$616.99	EA	TRUE	·
Х	#	1427	FIBER ISOLATI ON CARD CHASSIS	0 Z 229	YES	9008	CARD CHASSI S	9008	9008	1	N30062	Electronic #		\$5115.00 +	EA	TRUE	-
Х	#	1428	CHASSIS	0Z229	YES	9200	CHASSI S	9200	9200	1	8478	Electronic	MDA130		EA	TRUE	-
Х	#	1429	UNIVERS ALCARD CHASSIS	0Z229	YES	9002	UNIVER SALCA RD CHASSI S	9002	9002	1	GR1370	Electronic #		\$540.00	EA	TRUE	•
Х	#	1430	CHASSIS CARD	0Z229	YES	9002	CHASSI S CARD	9002	9002	1	8464	Electronic #		\$12507.0	EA	TRUE	
Х	#	1431	CHASSIS	0Z229	YES	9200	5	9200	9200	1	8466	Electronic	MDA130	\$12507.0	EA	TRUE	
Х	#	1432	CHASSIS CARD	0Z229	YES	9002	CHASSI S CARD	9002	9002	1	8463	Electronic		\$12507.0 #	EA	TRUE	-
Х	#	1433	SWITCH	0 Z 229	YES	WS-C2960-2 ■	SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$816.41	EA	TRUE	•

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Х	#	1434	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	1435	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC112	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	1436	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC132	Electronic	MDA140	\$827.39	EA	TRUE	¥
Х	#	1437	SWITCH	0Z229	YES	2960	SWITC H	WS-C29	WS-C2960-2	1	FOC132	Electronic	MDA140	\$820.41	EA	TRUE	v
Х	#	1438	AUDIO/ VIDEO DISTRIB UTION	07229	YES	OMX-ADA1)	AUDIO /VIDEO DISTRI BUTIO N	OMX-AE	OMX-ADA1)		100931	Electronic +	MDA140	\$105.60 +	EA	TRUE	J
Х	#	1439	DVD WRITER 8X	0Z229	YES	GP08	DVD WRITE R 8X	GP08	GP08	1	907HKI	Electronic +	MDA140	\$90.00	EA	TRUE	·
Х	#	1440	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC13	Electronic	MDA140	\$816.41	EA	TRUE	Y
X	#	1441	UNINTE RRUPTIB LE POWER SUPPLY (UPS) Smart 3000VA USB & SERIAL RM 2U RACKM OUNT	0Z229	YES	SUA3000RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) Smart 3000V A USB & SERIAL RM 2U RACKM OUNT	SUM300	SUM3000RN		QS0942	Electronic	MDA140	\$1585.00	EA	TRUE	•
Х	#	1442	KVM SWITCH	0Z229	YES	AV3008-001	KVM SWITC H	AV3008-	AV3008-001		027020	Electronic +	MDA140		EA	TRUE	V

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X #	1443	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000XLM	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	3000XL#	3000XLM	1	QS093!	Electronic		\$1469.00	EA	TRUE	•
X #	1444	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	19370C	Electronic			EA	TRUE	-
X #	1445	VIDEO SWITCH	0Z229	YES	8Y-3000	VIDEO SWITC H	8Y-3000	8Y-3000	1	193700	Electronic +			EA	TRUE	•
X #	1446	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI		QS0937	Electronic			EA	TRUE	•
X #	1447	VIDEO DISTRIB UTION AMPLIFI ER	0Z229	YES	1T-DA-552	VIDEO DISTRI BUTIO N AMPLI FIER		1T-DA-552	1		Electronic	MDA140	\$211.25	EA	TRUE	+
X #	1448	KVM SWITCH EXTEND ER	0Z229	YES	AMX5121-G	KVM SWITC H EXTEN DER		AMX5121-00		021026	Electronic +		\$1100.4°	EA	TRUE	•

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Х	#	1449	KVM SWITCH EXTEND ER	0Z229	YES	AMX5121-G ■	KVM SWITC H EXTEN DER	AMX512	AMX5121-00		021026 E	Electronic				TRUE	•
Х	#	1450	KVM	0Z229	YES	AV3050-001	KVM	AV3050-	AV3050-001	1	021025 E	ectronic		\$873.08	EA	TRUE	-
Х	#	1451	KVM	0Z229	YES	AV3050-001	KVM	AV3050-	AV3050-001	1	021025 E	ectronic	MDA140	\$873.08	EA	TRUE	
Х	#	1452	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-01	1	9730BY E	Electronic	MDA140	\$1139.9 <u>9</u>	EA	TRUE	·
X	#	1453	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17	1	9703A(E	:lectronic +		\$1259.0t	EA	TRUE	•
Х	#	1454	REMOTE SITE MANAG ER	0Z229	YES	RSM-16	REMOT E SITE MANA GER			1	016502 E			\$1995.1		TRUE	
Х	#	1455	SWITCH	0Z229	YES	AV3008-001	SWITC H	520-788	520-788-507	1	052003 E	lectronic	MDA140	\$555.20	EA	TRUE	-
Х	#	1456	POWER SWITCH	0 Z 229	YES	NPS-16HD20	POWER SWITC H		NPS-16HD2(1	01711C E	lectronic		\$984.11	EA	TRUE	

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Х	#	1457	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-		018401	Electronic #		\$241.16	EA	TRUE
Х	#	1458	AUTOM ATIC POWER TRANSF ER SWITCH	0Z229	YES	PTS-8NE15-¹	AUTO MATIC POWER TRANS FER SWITC H	PTS-8NE	PTS-8NE15-		018401	Electronic		\$241 <i>.</i> 16	EA	TRUE
Х	#	1459	MERCUR Y CONTR OL PANEL VOICE OVER IP	0 Z 229	YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP	700-31-0	700-31-00B	1	215116		MDA140	\$1894.1	EA	TRUE
Х	#	1460	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010		117-10	Electronic #		\$9127.8	EA	TRUE
Х	#	1461	BANDWI DTH MANAG ER		YES	PS1700-L01	BAND WIDTH MANA GER		PS1700-L010		117-10	Electronic #		\$9127.8¢	EA	TRUE
Х	#	1462	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FCQ15	Electronic	MDA140	\$829.07	EA	TRUE
Х	#	1463	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29€	WS-C2960-2	1	FCQ154	Electronic	MDA140	\$818.81	EA	TRUE

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X	#	1464	RACKM OUNT CONSOL E WITH 19 INCH LCD	02229	YES	B021-000-15	CONSO LE WITH 19 INCH LCD SWITC	TRUE	
Х	#	1465	SWITCH	0Z229	YES	2960	SWITC H WS-C2960-2 1 FOC13: Electronic MDA140 \$824.39 EA	TRUE	-
Х	#	1466	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	LININT	TRUE	•
Х	#	1467	USB ADAPTE R	0Z229	YES	700-02-01	LISR	TRUE	-
Х	#	1468	MONITO R WITH 3 17 INCH FOLDAB LE - RACKM OUNT	0Z229	YES	365500001C	MONIT	TRUE	~

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Х	#	1469	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9719BY	Electronic +		\$1139.00	EA	TRUE
Х	#	1470	кум	0Z229	YES	AUTOVIEW :	KVM	AV3050-	AV3050-001	1	021025	Electronic	MDA140	\$873.08	EA	TRUE -
Х	#	1471	KVM SWITCH	0Z229	YES	AMX-5030-0	KVM SWITC H		AMX-5030-0	1	021027	Electronic #		\$2045.3	EA	TRUE
X	#	1472	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI ±		QS0937	Electronic		\$616.99	EA	TRUE
Х	#	1473	MONITO R 22 INCH	0Z229	YES	SYNCMASTE	MONIT OR 22 INCH		2233SW	1	CM22H	Electronic			EA	TRUE
Х	#	1474	MONITO R 22 INCH	0Z229	YES	2233SW	MONIT OR 22 INCH	2233SW	2233SW	1	CM22H	Electronic			EA	TRUE
Х	#	1475	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	021012	Electronic		\$2050.00	EA	TRUE -

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Х	#	1476	SWITCH	0Z229	YES	AMX5010	SWITC H	AMX501	AMX5010	1	021012	Electronic		\$2050.00	EA	TRUE	-
Х	#	1477	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H		AMX5121-00		021029	Electronic #		\$1083.1		TRUE	-
Х	#	1478	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	021012	Electronic	MDA130	\$2050.00	EA	TRUE	·
Х	#	1479	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121-00	1	021012	Electronic			EA	TRUE	•
Х	#	1480	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	FOB2-2	Electronic	MDA130		EA	TRUE	•
х	#	1481	SWITCH	0Z229	YES	AXM5121	SWITC H	AXM512	AXM5121	1	021029	Electronic	MDA120		EA	TRUE	-
х	#	1482	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	210128	Electronic		\$1077.00	EA	TRUE	•
Х	#	1483	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121-00	1	021012	Electronic		\$2050.00	EA	TRUE	•
х	#	1484	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE	
Х	#	1485	SWITCH	0Z229	YES	AMX5121	SWITC H	The same of the sa	AMX5121-00	1	021012	Electronic			EA	TRUE	-
х	#	1486	AUDIO EQUIP	0Z229	YES	DESKTOP P#	AUDIO EQUIP	DESKTO	DESKTOP P		073612	Electronic			EA	TRUE	-
Х	#	1487	AUDIO EQUIP	0 Z 229	YES	DESKTOP P#	AUDIO EQUIP	DESKTO	DESKTOP P	1	081784	Electronic			EA	TRUE	-
Х	#	1488	INTERC OM PANEL	0Z229	YES	500-41	INTERC OM PANEL	500-41	500-41	1	076449	Electronic #		_		TRUE	
Х	#	1489	MONITO R 22 INCH	0Z229	YES	SYNCMASTE	MONIT OR 22 INCH	2233SW	2233SW	1	CM22H	Electronic				TRUE	
Х	#	1490	KVM SWITCH	0Z229	YES	AMX5010	KVM SWITC H	AMX501	AMX5010	1	051003	Electronic #				TRUE	

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Х	#	1491	MONITO R 22 INCH	0Z229	YES	SYNCMASTE	MONIT OR 22 INCH	2233SW	2233SW	1	CM22H	Electronic +		\$198.99 •		TRUE	Ţ
х	#	1492	SWITCH	0Z229	YES	AV3008-001	SWITC H	AV3008-	AV3008-001	1	027028	Electronic	MDA140	\$56587.0	EA	TRUE	-
Х	#	1493	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	MULTI- TASKE R ENCLO SURE	MT102-1	MT102-182	1	110078	Electronic +		\$1333.8: +	EA	TRUE	
Х	#	1494	AUDIO VIDEO SWITCH AMX	0Z229	YES	MODULA SE	AUDIO VIDEO SWITC H AMX	FGP34-3	FGP34-3232	1	34000C	Electronic #	MDA140	\$23626.0	EA	TRUE	•
Х	#	1495	BANDWI TH MGR	0Z229	YES	PACKETSHA #	BAND WITH MGR	PS1700	PS1700	1	11710C	Electronic #		\$7500.00		TRUE	·
Х	#	1496	BANDWI DTH MANAG ER	0 Z 229	YES	PACKETSHA	BAND WIDTH MANA GER	PS1700	PS1700	1	11710C	Electronic +		\$7500.00		TRUE	V
Х	#	1497	BANDWI TH MGR	0Z229	YES	PACKETSHA	BAND WITH MGR	PS1700	PS1700	1	11710C	Electronic		\$7500.00		TRUE	*
Х	#	1498	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29	WS-C2960-2	1	FOC150	Electronic	MDA140	\$779.52 +	EA	TRUE	Y
Х	#	1499	CONSOL E PORT MANAG EMENT SWITCH	0 Z 229	YES	CMS-8	CONSO LE PORT MANA GEMEN T SWITC H	CMS-8	CMS-8	1	407 126	Electronic +	MDA120	\$800.008	EA	TRUE	•

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X	#	1500	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	0	CONSO LE PORT MANA GEMEN T SWITC H	CMS8	CMS8	1	205164	Electronic			EA	TRUE	~
Х	#	1501	REMOTE SITE MANAG ER CONSOL E SERVER	0Z229	YES	RSM-8		REMOT E SITE MANA GER CONSO LE SERVER		RSM-8	1		Electronic	MDA140	\$1100.7!	EA	TRUE	
Х	#	1502	SWITCH	0Z229	YES	2960		SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic			EA	TRUE	-
Х	#	1503	SWITCH	0Z229	YES	3550	70250150	SWITC H	3550	3550	1		Electronic	MDA120			TRUE	7
Х	#	1504	SWITCH	0Z229	YES	3550-24		SWITC H	3550-24	3550-24	1	CAT073	Electronic	MDA499		EA	TRUE	-
Х	#	1505	BAND WIDTH MGR	0Z229	YES	PACKETSHA		BAND WIDTH MGR	1700	1700	1		Electronic			EA	TRUE	•
Χ	#	1506	SWITCH	0Z229	YES	3550-24		SWITC H	3550-24	3550-24	1		Electronic			EA	TRUE	-
Х	#	1507	SWITCH ROUTER	0Z229	YES	CATALYST 3		SWITC H ROUTE R		WS-C3750-2			Electronic	MDA140	\$3776.30	EA	TRUE	Į
Х	#	1508	SWITCH ROUTER	0Z229	YES	WS-C3750-2		SWITC H ROUTE R	WS-C37!	WS-C3750-2	1	FDO11.	Electronic	MDA140	\$3776.30	EA	TRUE	V
X	#	1509	SWITCH	0Z229	YES	WS-C3750-2			WS-C37!	WS-C3750-2	1		Electron <u>ic</u>	MDA140	\$3776.30		TRUE	
Х	#	1510	SWITCH	0Z229	YES	AMX5020-G		SWITC H		AMX5020-G	1		Electron <u>ic</u>	MDA140	\$2863. <u>5.</u>	EA	TRUE	

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Х	#	1511	MONITO R 24 INCH	0Z229	YES	2443BWT-1	MONIT OR 24 INCH		2443BWT-1	1	MY24H	Electronic #		\$345.78 +	EA	TRUE	-
Х	#	1512	MONITO R 24 INCH	0Z229	YES	2433BW	MONIT OR 24 INCH	2433BW	2433BW	1	CM24H	Electronic +			EA	TRUE	
Х	#	1513	SWITCH	0Z229	YES	AV3008-001	SWITC H	AV3008-	AV3008-001		027028	Electronic	MDA140			TRUE	-
Х	#	1514	SWITCH	0Z229	YES	AUTOVIEW :	SWITC H	AUTOVII	AUTOVIEW :	1	027028	Electronic	MDA140	\$56587.0	EA	TRUE	
X	#	1515	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	MULTI- TASKE R ENCLO SURE	MULTIT/	MULTITASKE #		110078	Electronic +			EA	TRUE	•
X	#	1516	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	MULTI- TASKE R ENCLO SURE	MULTITA	MULTITASKE +			Electronic	MDA140	\$1333.8		TRUE	-
X	#	1517	NETWO RK EMULAT OR	0Z229	YES	NE100	NETW ORK EMULA TOR	NE100	NE100	1	A02100	Electronic +		_		TRUE	•
Х	#	1518	NETWO RK EMULAT OR	0 Z 229	YES	NE100	NETW ORK EMULA TOR	NE100	NE100	1	A02100	Electronic +	MDA140	\$5000.00	EA	TRUE	-
Х	#	1519	NETWO RK EMULAT OR	0Z229	YES	NE100	NETW ORK EMULA TOR	NE100	NE100	1	A02100	Electronic +	MDA140	\$5000.00		TRUE	
Х	#	1520	VIDEO GENERA TOR	0Z229	YES	VTG 200	VIDEO GENER ATOR	VTG 200	VTG 200	1	547486	Electronic	MDA499	\$704.58		TRUE	
Х	#	1521	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic			EA	TRUE	*

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Х	#	1522	SWITCH	0Z229	YES	2960	SWITC H	WS-C29€	WS-C2960-2	1 F	OC12 [*]	Electronic	MDA140	\$816.41	EA	TRUE
Х	#	1523	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1)!	MX120	Electronic	MDA140	\$2241.3	EA	TRUE
Х	#	1524	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	ال 1	MX120	Electronic	MDA140	\$2241.3	EA	TRUE
Х	#	1525	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010	1 1	17-10 [,]	Electronic #	MDA140	\$10160. <u>!</u>		TRUE
Х	#	1526	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L01	BAND WIDTH MANA GER	PS1700-	PS1700-L01(1 1	17-10 [,]	Electronic #	MDA140	\$10160. <u>\$</u>	EA	TRUE
Х	#	1527	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010	1 1	17-10 [,]	Electronic •	MDA140	\$10160. <u>!</u>	EA	TRUE
Х	#	1528	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER	PS1700-	PS1700-L010	1 1	17-10	Electronic #	MDA140	\$10160. <u>!</u>	EA	TRUE
X	#	1529	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17	1 9	713A\	Electronic	MDA140	\$1139.00	EA	TRUE
х	#	1530	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B02000817	1 9		Electronic +			EA	TRUE

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Х	#	1531	SWITCH A/V	0Z229	YES	MONDO III	SWITC H A/V	400R382	400R3822-0:	1	081309	Electronic	MDA140	\$7687.50	EA	TRUE	-
Х	#	1532	REMOTE SITE MANAG ER CONSOL E SERVER	07229	YES	RSM-8	REMOT E SITE MANA GER CONSO LE SERVER	RSM-8	RSM-8	1	016501	Electronic #				TRUE	Y
Х	#	1533	KVM SWITCH	0Z229	YES	AV3050-001	KVM SWITC H	AV3050-	AV3050-001	1	021025	Electronic #	MDA140	\$873.08	EA	TRUE	*
х	#	1534	BAND WIDTH MGR	0Z229	YES	PACKETSHA	BAND WIDTH MGR	1700	1700	1	11710C	Electronic #		\$7589.2!	EA	TRUE	7
Х	#	1535	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic			EA	TRUE	·
Х	#	1536	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	DDWH:	Electronic		\$820.35	EA	TRUE	•
Х	#	1537	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	3YXD80	Electronic		\$820.35	EA	TRUE	-
Х	#	1538	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	CCBF80	Electronic		\$820.35	EA	TRUE	-
Х	#	1539	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	48HGW	Electronic		\$820.35	EA	TRUE	-
Х	#	1540	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	26SG80	Electronic		\$820.35		TRUE	-
Х	#	1541	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	FXYD80	Electronic		\$820.35		TRUE	-
Х	#	1542	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	5TKD80	Electronic		\$820.35	EA	TRUE	
Х	#	1543	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	FWDG8	Electronic		\$820.35	EA	TRUE	-

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Х	#	1544	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	GHDG8	Electronic		\$820.35	EA	TRUE
Х	#	1545	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	GG4H8	Electronic		\$820.35	EA	TRUE
Х	#	1546	LAPTOP	0Z229	YES	LATITUDE 3!	LAPTO P			1	5YRG80	Electronic		\$820.35	EA	TRUE
Х	#	1547	LAPTOP	0 Z 229	YES	LATITUDE 3!	LAPTO P			1	FT9F80	Electronic		\$820.35	EA	TRUE
Х	#	1548	CONSOL E WITH 17 INCH LCD	0 Z 229	YES	SV 4000-8/8	CONSO LE WITH 17 INCH LCD	SV 4000-	SV 4000-8/8	1	9828BY	Electronic				TRUE
Х	#	1549	SWITCH	0Z229	YES	AMX5020-G	SWITC H	AMX502	AMX5020-G	1	021018	Electronic	MDA140	\$2863.5.	EA	TRUE
Х	#	1550	REMOTE SITE MANAG ER	0Z229	YES	SV 4000-8/8	REMOT E SITE MANA GER	SV 4000-	SV 4000-8/8	1	016502	Electronic +	0.0	_		TRUE
Х	#	1551	BANDWI TH MANAG ER	0Z229	YES	PACKETSHA	BAND WITH MANA GER		PS3500L000			Electronic		\$6300.00		TRUE
Х	#	1552	KVM OVER IP SWITCH	0 Z 229	YES	DSR1024PS2	KVM OVER IP SWITC H	DSR102₄	DSR1024PS2		027027	Electronic +		_	EA	TRUE
Х	#	1553	KVM OVER IP SWITCH	0 Z 229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2			Electronic	MDA140		EA	TRUE

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Х	#	1554	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H	DSR1024	DSR1024PS2		027026	Electronic +		\$799.72 +	EA	TRUE
Х	#	1555	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	7000201	7000201	1	088559	Electronic #			EA	TRUE
Х	#	1556	CHASSIS	0Z229	YES	POWERCAGI	CHASSI S	60-978-0	60-978-01	1	AOQML	Electronic		\$7524.0	EA	TRUE
Х	#	1557	NETWO RK TIME SERVER	0Z229	YES	SV 4000-8/8	NETW ORK TIME SERVER	SV 4000-	SV 4000-8/8	1		Electronic		\$4967.3	EA	TRUE
Х	#	1558	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER	RM-1	RM-1	1	020094	Electronic			EA	TRUE -
Х	#	1559	DIGITAL MATRIX MIXER	0 Z 229	YES	SV 4000-8/8	DIGITA L MATRI X MIXER	SV 4000-	SV 4000-8/8	1	5204-1.	Electronic +			EA	TRUE
Х	#	1560	SWITCH ER FIBER OPTIC	0Z229	YES	SV 4000-8/8	SWITC HER FIBER OPTIC		SV 4000-8/8	1		Electronic	MDA140	\$24941.4	EA	TRUE
Х	#	1561	VIDEO PROCES SOR	0Z229	YES	SV 4000-8/8	VIDEO PROCE SSOR		SV 4000-8/8	1	83488	Electronic		\$18757.0	EA	TRUE
Х	#	1562	VIDEO PROCES SOR	0Z229	YES	SV 4000-8/8	VIDEO PROCE SSOR		SV 4000-8/8	1	83528	Electronic			EA	TRUE
Х	#	1563	TRANSM ITTER FIBER LINK	0Z229	YES	SV 4000-8/8	TRANS MITTER FIBER LINK	SV 4000-	SV 4000-8/8	1	101021	Electronic +		\$1161.78 +	EA	TRUE

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Х	#	1564	TRANSM ITTER FIBER LINK	0Z229	YES	SV 4000-8/8	TRANS MITTER FIBER LINK	SV 4000-	SV 4000-8/8	1	101021	Electronic #	MDA140	\$1161.7 <mark>8</mark>	EA	TRUE	¥
Х	#	1565	TRANSM ITTER FIBER LINK	0Z229	YES	SV 4000-8/8	TRANS MITTER FIBER LINK	SV 4000-	SV 4000-8/8	1	101021	Electronic #	30	\$1161.7 1	EA	TRUE	•
Х	#	1566	TRANSM ITTER FIBER LINK	0Z229	YES	SV 4000-8/8	TRANS MITTER FIBER LINK	SV 4000-	SV 4000-8/8	1	101021	Electronic +	MDA140		EA	TRUE	
Х	#	1567	TRANSM ITTER FIBER LINK	0Z229	YES	SV 4000-8/8	TRANS MITTER FIBER LINK	SV 4000-	SV 4000-8/8	1	101021	Electronic #		\$1163.7 <mark>1</mark>		TRUE	·
Х	#	1568	SWITCH	0Z229	YES	SV 4000-8/8	SWITC H	SV 4000-	SV 4000-8/8	1	FOC17	Electronic		\$2399.00	EA	TRUE	-
Х	#	1569	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX132	Electronic			EA	TRUE	·
Х	#	1570	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-8	1	FOC11	Electronic		\$564.24	EA	TRUE	*
х	#	1571	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX13;	Electronic		\$2247.24	EA	TRUE	¥
Х	#	1572	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2		FOC13:	Electronic		\$827.39	EA	TRUE	·
Х	#	1573	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$470.90	EA	TRUE	T
Х	#	1574	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$470.90	EA	TRUE	•
Х	#	1575	MONITO R	0Z229	YES	SYS-1026T-L	MONIT OR	SYS-102	SYS-1026T-L	1	MU23H	Electronic			EA	TRUE	+
Х	#	1576	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$470.90	EA	TRUE	*
Х	#	1577	MONITO R	0Z229	YES	SYS-1026T-L	MONIT OR	SYS-102	SYS-1026T-L	1	MU23F	Electronic		\$470.90	EA	TRUE	Ţ

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Х	#	1578	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	•
Х	#	1579	STEREO RACK MONITO R	0 Z 229	YES	RM-1	STERE O RACK MONIT OR	RM-1	RM-1	1	020404	Electronic +		\$362.31 +	EA	TRUE	•
Х	#	1580	SWITCH	0Z229	YES	SV 4000-8/8	SWITC H	SV 4000-	SV 4000-8/8	1	FOC150	Electronic	MDA140	\$647.03	EA	TRUE	-
Х	#	1581	RECEIVE R FIBER LINK	0 Z 229	YES	SV 4000-8/8	RECEIV ER FIBER LINK	SV 4000	SV 4000-8/8	1	101041	Electronic +		\$1161.7		TRUE	*
Х	#	1582	RECEIVE R FIBER LINK	0Z229	YES	SV 4000-8/8	RECEIV ER FIBER LINK	SV 4000-	SV 4000-8/8	1	101041	Electronic +		_	EA	TRUE	•
Х	#	1583	RECEIVE R FIBER LINK	0 Z 229	YES	SV 4000-8/8	RECEIV ER FIBER LINK	SV 4000	SV 4000-8/8	1	101041	Electronic +		\$1161.7 1	EA	TRUE	
Х	#	1584	RECEIVE R FIBER LINK	0Z229	YES	SV 4000-8/8	RECEIV ER FIBER LINK	SV 4000	SV 4000-8/8	1	101041	Electronic +				TRUE	·
Х	#	1585	RECEIVE R FIBER LINK	0 Z 229	YES	SV 4000-8/8	RECEIV ER FIBER LINK		SV 4000-8/8	1	101041	Electronic	MDA140			TRUE	Į
Х	#	1586	LAPTOP COMPU TER	0Z229	YES	SV 4000-8/8	LAPTO P COMP UTER		SV 4000-8/8	1		Electronic	MDA140		EA	TRUE	
Х	#	1587	LAPTOP COMPU TER	0Z229	YES	SV 4000-8/8	LAPTO P COMP UTER	SV 4000	SV 4000-8/8	1	4CRX7\	Electronic	MDA140			TRUE	

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X	#	1588	COMPU TER	0Z229	YES	AZTEC-ATX6	COMP UTER		AZTEC-ATX€	1	01211	Electronic	MDA140		EA	TRUE	
X	#	1589	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P	DIGITA L RECOR DING SYSTE M	DDRS11	DDRS1100P,		007	Electronic +	MDA140	\$49577.(+	EA	TRUE	•
Х	#	1590	TELEME TRY PROCES SING UNIT	0Z229	YES	H-20	TELEM ETRY PROCE SSING UNIT	H-20	H-20	1	997795	Electronic #				TRUE	-
X	#	1591	DECOM MUTAT OR	0Z229	YES	F10SIO TTL	DECO MMUT ATOR	F10-SIO	F10-SIO TTL	1	997422	Electronic +				TRUE	-
Х	#	1592	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20-SIO	F20-SIO	1	997737	Electronic				TRUE	Ţ
Х	#	1593	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1!	MTP T 15HD		A0QXC	Electronic				TRUE	
Х	#	1594	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1	MTP T 15HD			Electronic	MDA140	\$298.69		TRUE	
Х	#	1595	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA	MTP T 1!	MTP T 15HD			Electronic	MDA140	\$298.69		TRUE	*
Х	#	1596	TRANSM ITTER VGA	0Z229	YES	MTP T 15HD	TRANS MITTER VGA		MTP T 15HD	1		Electronic	MDA140	\$298.69		TRUE	
Х	#	1597	BIT SYNCRO NIZER	0Z229	YES	MD2265-MC		MD2265	MD2265-M0			Electronic	MDA140	\$27810.0		TRUE	-
Х	#	1598	RECEIVE R VGA	0Z229	YES	MTP RL 15H	DECENT	MATER DI	MTP RL 15H	1		Electron <u>ic</u>	MDA140	\$288.39	EA	TRUE	7

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Х #	1599	MONITO R 21 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 21 INCH FP	SYNCM	SYNCMASTE	1	NB21H	Electronic #		\$1665.00	EA	TRUE	•
X #	1600	KVM SWITCH DESKTO P USER STATIO N	0Z229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N	AMX511	AMX5111	1	051009	Electronic +			EA	TRUE	•
X #	1601	KVM SWITCH DESKTO P USER STATIO N	0Z229	YES	AMX5111	KVM SWITC H DESKT OP USER STATIO N	AMX511		1	051010	Electronic		\$1119.4	EA	TRUE	•
X #	1602	MONITO R 19 INCH	0Z229	YES	V193	MONIT OR 19 INCH		A179-1986	1	ETLDQ	Electronic #			EA	TRUE	*
X #	1603	MONITO R FLAT PANEL 19"	0Z229	YES	SYNC MASTI	MONIT OR FLAT PANEL 19"	912N	912N	1	M J19H	Electronic +			EA	TRUE	
Х #	1604	PRINTER COLOR LASERJE T	0Z229	YES	4600DN	PRINTE R COLOR LASERJ ET	C9661A	C9661A	1		Electronic	MDA120	\$2350.00	EA	TRUE	
X #	1605	RECEIVE R VGA	0Z229	YES	MTP RL 15H	RECEIV ER VGA	MTP RL	MTP RL 15H	1		Electron <u>ic</u>	MDA140		EA	TRUE	·
X #	1606	OSCILL OSCOPE	0Z229	YES	3032C	OSCILL OSCOP E	TDS3032	TDS3032C	1	TDS303	Electronic		\$5749.5	EA	TRUE	

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Х	#	1607	ENCODE R	0Z229	YES	ECTE-5R20-C	ENCOD ER	ECTE-5R	ECTE-5R20-C	1	00106	Electronic	MDA140	\$10242	EA	TRUE	-
Х	#	1608	RF SIGNAL GENERA TOR	0 Z 229	YES	N93-10A-CF	RF SIGNAL GENER ATOR	N93-10 <i>F</i>	N93-10A-CF		CN0116	Electronic #		_	EA	TRUE	
Х	#	1609	RF AMPLIFI ER	0Z229	YES	525LA	RF AMPLI FIER	525LA	525LA	1	1007	Electronic		\$12360.0	EA	TRUE	
Х	#	1610	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART2600		2140YY			\$892.94		TRUE	•
Х	#	1611	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic			EA	TRUE	
Х	#	1612	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-100	TNP-100	1		Electronic	MDA140		EA	TRUE	
Х	#	1613	TOUGH BOOK	0Z229	YES	CF53AAGZY	TOUGH BOOK	CF-53A <i>F</i>	CF-53AAGZ`	1	2CTYA:	Electronic	MDA140			TRUE	v
Х	#	1614	SWITCH	0Z229	YES	OCELOT 918	SWITC H	OCELOT	OCELOT	1	651921	Electronic			EA	TRUE	•
Х	#	1615	SPECTR UM ANALYZ ER	0Z229	YES	N9320B	SPECTR UM ANALY ZER		N9320B	1	CN0323	Electronic		_	EA	TRUE	·
Х	#	1616	ANTENN A	0Z229	YES	15-15-0006	ANTEN NA	15-15-00	15-15-0006	1	752302	Electronic	MDA140	\$1648.00	EA	TRUE	-
Х	#	1617	RECEIVE R FIBER LINK	0Z229	YES	OFW-3427R:	RECEIV ER FIBER LINK		OFW-3427T;	1		Electronic #	MDA140		EA	TRUE	
Х	#	1618	TRANSM ITTER FIBER LINK	0Z229	YES	LFW-3427T>	TRANS MITTER FIBER LINK		OFW-3427T)		21423	Electronic #	MDA140	\$5274.6.	EA	TRUE	

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X	#	1619	TRANSM ITTER FIBER LINK	0Z229	YES	OFW-3427T.	TRANS MITTER FIBER LINK	OFW-34.	OFW-3427T)	1	21424	Electronic			EA	TRUE	•
Х	#	1620	RECEIVE R FIBER LINK	0Z229	YES	OFW-3427R.	RECEIV ER FIBER LINK	OFW-34.	OFW-3427T)	1	21427	Electronic			EA	TRUE	-
Х	#	1621	ANTENN A BUTTON WITH STAND		YES	6160	ANTEN NA BUTTO N WITH STAND		6160	1	52	Electronic	MDA140	\$813.70	EA	TRUE	·
Х	#	1622	ENCODE R	0Z229	YES	ECTE-5R20-C	ENCOD ER	ECTE-5R	ECTE-5R20-C	1	00107	Electronic	MDA140	\$10242	EA	TRUE	
х	#	1623	RF SIGNAL GENERA TOR	0 Z 229	YES	N93-10A-CF	RF SIGNAL GENER ATOR		N93-10A-CF		CN011	Electronic		\$7258.5 <u>;</u>	EA	TRUE	Į
Х	#	1624	AMPLIFI ER RF	0 Z 229	YES	525-L-A	AMPLI FIER RF	525-L-A	525-L-A	1	1009	Electronic			EA	TRUE	-
Х	#	1625	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART2600 +		2140YY	Electronic		\$892.94		TRUE	·
Х	#	1626	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-100	TNP-100	1	000160	Electronic			EA	TRUE	-
Х	#	1627	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505	1		Electronic	_		EA	TRUE	-
Х	#	1628	ANTENN A BUTTON WITH STAND		YES	6160	ANTEN NA BUTTO N WITH STAND	6160		1	53	Electronic		\$813.70	EA	TRUE	-

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Х	#	1629	ANTENN A WITH STAND	0Z229	YES	6160	ANTEN NA WITH STAND	6160	6160	1	79	Electronic #	MDA140		EA	TRUE	•
Х	#	1630	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20	F20	1	997744	Electronic	MDA140	\$39819. 8	EA	TRUE	*
Х	#	1631	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-100	TNP-100	1		Electronic			EA	TRUE	-
Х	#	1632	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1	JMX17	Electronic	MDA140		EA	TRUE	
Х	#	1633	TOUGH BOOK	0Z229	YES	CF53AAGZY	TOUGH BOOK	CF-53AF	CF-53AAGZ\	1	2BTYA6	Electronic	MDA140		EA	TRUE	¥
Х	#	1634	AMPLIFI ER LOW NOISE	0Z229	YES	RLNA01M04	AMPLI FIER LOW NOISE		RLNA01M04			Electronic	MDA140	\$1802.50	EA	TRUE	
Х	#	1635	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER	1520R S	1520R S-250			Electronic	MDA140	\$4629.8!		TRUE	
Х	#	1636	MULTIC OUPLER	0Z229	YES	MDP-1424	MULTI COUPL ER	MDP-14.	MDP-1424	1	563402	Electronic			EA	TRUE	-
Х	#	1637	TRI- BAND RECEIVE R	0Z229	YES	QSXRDMSRI	TRI- BAND RECEIV ER		QSXRDMSRI		1110	Electronic +	MDA140	\$53577.	EA	TRUE	
Х	#	1638	TRI- BAND RECEIVE R	0Z229	YES	QSXRDMSRI	TRI- BAND RECEIV ER	QSXRDA	QSXRDMSR/		1093	Electronic #		\$55138.¢	EA	TRUE	+
Х	#	1639	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8300X	DIGITA L RECOR DING SYSTE M		274	1	027	Electronic +	MDA140	\$66435.(+	EA	TRUE	•

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Х	#	1640	POWER FILTER	0Z229	YES	G50B-20A2	POWER FILTER	G50B-20	G50B-20A2	1	QZ1048	Electronic		\$235.00	EA	TRUE
Х	#	1641	DIRECTI ONAL COUPLE R	0 Z 229	YES	RFDC1M8M.	DIRECT IONAL COUPL ER	RFDC1 <i>N</i>	RFDC1M8M: ⊞		120514	Electronic +				TRUE
Х	#	1642	DIRECTI ONAL COUPLE R	0Z229	YES	RFDC1M8M.	DIRECT IONAL COUPL ER		RFDC1M8M:		120514	Electronic +				TRUE
Х	#	1643	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505	1	JMX17	Electronic	MDA140	\$1217. <u>1</u>	EA	TRUE -
Х	#	1644	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1		Electronic		\$1217.1		TRUE -
Х	#	1645	KVM	0Z229	YES	RD1U-S2017	KVM			1		Electronic			EA	TRUE •
Х	#	1646	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)			1	C825M	Electronic +				TRUE
Х	#	1647	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)			1		Electronic	MDA140		EA	TRUE
X	#	1648	TELEME TRY DATA PROCES SOR	0Z229	YES	H20	TELEM ETRY DATA PROCE SSOR		NA-68-08-24			Electronic	MDA140	\$34036	EA	TRUE
Х	#	1649	PROCES SOR	0Z229	YES	H20	TELEM ETRY DATA PROCE SSOR	NA-68-0	NA-68-08-24	1		Electronic	MDA140	\$34036		TRUE
Х	#	1650	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1	JMX142	Electron <u>ic</u>	MDA140		EA	TRUE -

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Х	#	1651	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic	MDA140	\$1029.1°	EA	TRUE]
Х	#	1652	KVM	0Z229	YES	RD1U-S2017	KVM			1	RD1U-S	Electronic	MDA140	\$2054.8	EA	TRUE	
Х	#	1653	REAL TIME PROCES SOR (RTP)	0Z229	YES	CSE-825M	REAL TIME PROCE SSOR (RTP)	85MTQ-l	85MTQ-R700 ⊕		C825M	Electronic +		\$3352.6 <u>!</u>	EA	TRUE	
Х	#	1654	REAL TIME PROCES SOR (RTP)	0Z229	YES	CSE-825M	REAL TIME PROCE SSOR (RTP)	85MTQ-l	85MTQ-R700		C825M	Electronic +			EA	TRUE	
Х	#	1655	TELEME TRY DATA PROCES SOR	0Z229	YES	H20	TELEM ETRY DATA PROCE SSOR		NA-68-08-24			Electronic			EA	TRUE	
Х	#	1656	TELEME TRY DATA PROCES SOR	0Z229	YES	H20	TELEM ETRY DATA PROCE SSOR	NA-68-0 ■	NA-68-08-24		997953	Electronic		\$34036	EA	TRUE	
Х	#	1657	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ73	Electronic	MDA140	\$2892.9	EA	TRUE	
Х	#	1658	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8300X	DIGITA L RECOR DING SYSTE M	DRS-83C	DRS-8300X	1	056	Electronic		\$66435.0	EA	TRUE	
X	#	1659	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70 ⊞	REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic #		\$3724.4 \	EA	TRUE	

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Х	#	1660	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015-	AV2015-001		027027	Electronic		\$704.47 +	EA	TRUE
Х	#	1661	SWITCH	0Z229	YES	JFS516	SWITC H	JFS516	JFS516	1	1DV168	Electronic	MDA120		EA	TRUE
Х	#	1662	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER		1520R S-250		1007U2	Electronic +			EA	TRUE
Х	#	1663	IRIG DISTRIB UTION AMPLIFI ER	0Z229	YES	4059B	IRIG DISTRI BUTIO N AMPLI FIER	4059B	4059B	1	134581	Electronic +			EA	TRUE
Х	#	1664	DECOM MUTAT OR	0Z229	YES	F10SIOTTL	DECO MMUT ATOR	F10-SIO-	F10-SIO-TTL	1	997422	Electronic			EA	TRUE
Х	#	1665	DECOM MUTAT OR	0Z229	YES	F20-S10	DECO MMUT ATOR	F20-S10	F20-S10	1	997790	Electronic #			EA	TRUE
Х	#	1666	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8300X	DIGITA L RECOR DING SYSTE M	285	285	1	043 (GF	Electronic		\$66435.(EA	TRUE
Х	#	1667	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E-1		0051	Electronic			EA	TRUE
X	#	1668	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic	MDA140		EA	TRUE

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Х #	1669	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		685784	Electronic +			EA	TRUE
Х #	1670	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		681029	Electronic +		\$2464.00	EA	TRUE
X #	1671	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS3300E	DIGITA L RECOR DING SYSTE M	DRS3300		1	0032	Electronic +			EA	TRUE
X #	1672	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	CMARTO	SMART2600		2245A\	Electronic +		\$892.94	EA	TRUE
X #	1673	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART1500	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	CMADT1	SMART1500		9745BY	Electronic +		\$514.99 +	EA	TRUE
X #	1674	SWITCH	0Z229	YES	JFS524	SWITC H	FJS254	FJS254	1	JS2414	Electronic	MDA120	\$85.00	EA	TRUE
X #	1675	MONITO R WALL MOUNT ED	0Z229	YES	PDP4333C <i>N</i>	MONIT OR WALL MOUN TED	PIONEEF	PIONEER PD		BKSSOC	Electronic +		\$5536.0	EA	TRUE
X #	1676	VIDEO SWITCH	0Z229	YES	CROSSPOIN'	VIDEO SWITC H		6050401	1		Electronic +			EA	TRUE

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Х	#	1677	MONITO R WALL MOUNT ED	0Z229	YES	PDP-4333CN	MONIT OR WALL MOUN TED	: PDP-4333CN +		BKSSOC	Electronic +			EA	TRUE	
Х	#	1678	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-000-17		9620A\	Electronic +				TRUE	Ţ
Х	#	1679	KVM SWITCH	0Z229	YES	AV2015-001	KVM SWITC H	AV2015-001	1		Electronic	MDA140	\$704.47		TRUE	
Х	#	1680	VIDEO INTERFA CE	0Z229	YES	RGB109xi	VIDEO INTERF ACE	RGB109xi	1		Electronic	MDA120	\$485.00	EA	TRUE	•
Х	#	1681	VIDEO INTERFA CE	0Z229	YES	RGB109xi	VIDEO INTERF ACE	RGB109xi	1	700263	Electronic	MDA120		EA	TRUE	
Х	#	1682	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100E	1	0057	Electronic			EA	TRUE	•
Х	#	1683	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G-860		686947	Electronic	MDA140	\$2536.89	EA	TRUE	·
X	#	1684	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G-860			Electronic #	MDA140		EA	TRUE	-

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X #	1685	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70	C825M	Electronic	\$3357.80	EA	TRUE
X #	1686	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R7(±	C825M +	Electronic +	\$3357.80	EA	TRUE
X #	1687	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70	C825M ⊞	Electronic +	\$3357.80	EA	TRUE
X #	1688	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)		825MTQ-R70	C825M ∓	Electronic +		EA	TRUE
X #	1689	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70	C825M ₩	Electronic +	\$3357.80	EA	TRUE
X #	1690	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70	C825M	Electronic #	\$3357.80	EA	TRUE
X #	1691	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70	C825M ⊞	Electronic	\$3357.80 ±	EA	TRUE

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Х	#	1692	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +		\$3357.8(+	EA	TRUE	•
Х	#	1693	SWITCH	0 Z 229	YES	JFS516	SWITC H	JFS516N	JFS516NA	1	1DV166	Electronic			EA	TRUE	v
Х	#	1694	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015-	AV2015-001	1	027027	Electronic			EA	TRUE	-
Х	#	1695	FIREWA LL			ASA5505	FIREW ALL		1058199	1		Electron <u>ic</u>		\$1029.1		TRUE	-
Х	#	1696	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic		\$1029.1	EA	TRUE	+
Х	#	1697	HARDD RIVE DUPLIC ATOR	0 Z 229	YES	KCLONE-5HI	HARD DRIVE DUPLI CATOR	KCLONE	KCLONE-5HI		HS5122	Electronic +			EA	TRUE	·
Х	#	1698	DVD DUPLIC ATOR	0Z229	YES	U2-DVDDUF	DVD DUPLI CATOR		U2-DVDDUF		DD503	Electronic			EA	TRUE	·
Х	#	1699	SWITCH	0Z229	YES	JFS516	SWITC H	JFS516	JFS516	1	1DV166	Electronic	MDA120	\$83.99	EA	TRUE	-
Х	#	1700	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BE750G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BE750G	BE750G	1	4B1327	Electronic		\$94.33	EA	TRUE	•
Х	#	1701	POWER FILTER	0Z229	YES	G50B-20A2	POWER FILTER	G50B-20	G50B-20A2	1	QZ1029	Electronic		\$235.00	EA	TRUE	-
Х	#	1702	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70 ■	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic #		\$3357.80	EA	TRUE	·

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X #	1703	HARD DRIVE EXTERN AL	0Z229	YES	ST9160821L ■	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic #	MDA120		EA	TRUE
X #	1704	HARD DRIVE EXTERN AL	0 Z 229	YES	ST9160821L	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic #	MDA120	\$307.28	EA	TRUE
X #	1705	HARD DRIVE EXTERN AL	0Z229	YES	ST9160821L	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic +	MDA120		EA	TRUE
X #	1706	HARD DRIVE EXTERN AL	0Z229	YES	ST9160821L	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic #	MDA120	\$307.28	EA	TRUE
X #	1707	HARD DRIVE EXTERN AL	0 Z 229	YES	ST9160821L	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic +	MDA120	\$307.28	EA	TRUE
Х #	1708	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600 ⊕	1	2230A\	Electronic #	MDA140	\$913.54 +	EA	TRUE
Х #	1709	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600 ⊕	1	2228A\ +	Electronic +	MDA140	\$892.94	EA	TRUE
Х #	1710	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R7(1		Electronic +	MDA140		EA	TRUE
X #	1711	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1	JMX170	Electronic	MDA140	\$1029.12	EA	TRUE •

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Х	#	1712	TOUGH BOOK	0Z229	YES	CF53AAGZY	TOUGH BOOK	CF-53A	CF-53AAGZ	1	2CTYA:	Electronic		\$1822.9 <u>!</u>		TRUE	J
Х	#	1713	TOUGH BOOK	0Z229	YES	CF-53AAGZ	TOUGH BOOK	CF-53A	CF-53AAGZ`	1	2CTSA7	Electronic	MDA140			TRUE	-
Х	#	1714	TOUGH BOOK	0Z229	YES	CF-53JCLZY			CF-53JCLZY		3ATYA!	Electronic		\$1956.9	EA	TRUE	·
X	#	1715	TOUGH BOOK	0 Z 229	YES	CF-53JCLZY	TOUGH BOOK	CF-53JC	CF-53JCLZY	1	3ATYA!	Electronic	MDA140		EA	TRUE	-
Х	#	1716	MONITO R 23 INCH	0Z229	YES	X223W	MONIT OR 23 INCH	X223W	X223W	1	924009	Electronic +		- 2		TRUE	*
Х	#	1717	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-01		997938	Electronic +			EA	TRUE	•
Х	#	1718	MONITO R 20 INCH	0Z229	YES	S2009W	MONIT OR 20 INCH	S2009W	S2009W	1	NOX318	Electronic +		-	EA	TRUE	¥
Х	#	1719	CHASSIS	0Z229	YES	F-MB6X-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic		\$4985.9	EA	TRUE	•
Х	#	1720	CHASSIS	0Z229	YES	F-MB6X-RAC			_		041304	Electronic	MDA140		EA	TRUE	v
Х	#	1721	CHASSIS	0 Z 229	YES	F-MB6X-RAC			F-MB6X-RAC		041304	Electronic		\$4985.9°	EA	TRUE	-
Х	#	1722	CHASSIS	0Z229	YES	F-MB21B-R	CHASSI S	F-MB21E	F-MB21B-R	1	080712	Electronic	MDA140		EA	TRUE	-
х	#	1723	MONITO R 19 INCH	0 Z 229	YES	V193	MONIT OR 19 INCH	A179-19	A179-1986	1	ETLDQ:	Electronic +				TRUE	¥
Х	#	1724	ANTENN A		YES	DSH1227 RH	ANTEN NA	DSH122	DSH1227 RF	1	GR169(Electronic	MDA140		EA	TRUE	
Х	#	1725	ANTENN A		YES	DSH12-27 LI	ANTEN NA	DSH12-2	DSH12-27 LI	1	LE08GC	Electronic			EA	TRUE	
Х	#	1726	ANTENN A	0Z229	YES	DSH12-27 LI	ANTEN NA	DSH12-2	DSH12-27 LI	1	LE08GC	Electronic	MDA140	\$211.15	EA	TRUE	F

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Х	#	1727	ANTENN A	0Z229	YES	DSH1227	ANTEN NA	DSH12-2	DSH12-27 RI	1	LE08GC	Electronic	MDA140		EA	TRUE	-
Х	#	1728	MONITO R 19 INCH	0Z229	YES	V193	MONIT OR 19 INCH	A179-19	A179-1986	1	ETLDQ:	Electronic #		\$113.29 +	EA	TRUE	·
Х	#	1729	MONITO R 19 INCH FP	0Z229	YES	SYNCMASTE	MONIT OR 19 INCH FP	912NS	912NS	1	MJ19H	Electronic +		20	EA	TRUE	-
Х	#	1730	CONFIG URABLE INTERFA CE UNIT BERT	0Z229	YES	AL6500	CONFI GURAB LE INTERF ACE UNIT BERT	AL6500	AL6500	1		Electronic #		\$11800.0		TRUE	•
Х	#	1731	MONITO R 17 INCH	0 Z 229	YES	1760	MONIT OR 17 INCH	1760	1760	1	K02N0	Electronic	MDA120	\$300.00		TRUE	·
Х	#	1732	SPECTR UM ANALYZ ER		YES	E4403B	SPECTR UM ANALY ZER	E4403B	E4403B	1	MY451	Electronic +		<u>_</u>		TRUE	•
Х	#	1733	ENCODE R	0Z229	YES	ECTE-5R20-C	ENCOD ER	ECTE-5R	ECTE-5R20-C	1	00108	Electronic			EA	TRUE	v
Х	#	1734	RADIO FREQUE NCY SIGNAL GENERA TOR	0Z229	YES	N93-10A	RADIO FREQU ENCY SIGNAL GENER ATOR	N9310A	N9310A	1	CN0116	Electronic +		_		TRUE	•
Х	#	1735	MULTIC OUPLER	0 Z 229	YES	MDP-1424	MULTI COUPL ER	MDP-14.		1	752301	Electronic +				TRUE	¥
Х	#	1736	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER		TNP-100	1		Electron <u>ic</u>	MDA140	\$6124.1.		TRUE	•
Х	#	1737	MULTIP LEXER	0 Z 229	YES	TNP-100	MULTI PLEXER	TNP-100	TNP-100	1	000171	Electronic			EA	TRUE	-

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X	#	1738	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-10C	TNP-100	1	000170	Electronic				TRUE -
х	#	1739	MULTIP LEXER	0Z229	YES	TNP-100			TNP-100	1	000157	Electronic	MDA140	\$6124.1.	EA	TRUE -
х	#	1740	MULTIP LEXER	0Z229	YES	TNP-100	MULTI PLEXER	TNP-10C	TNP-100	1	000163	Electronic	MDA140		EA	TRUE
Х	#	1741	AMPLIFI ER RF	0Z229	YES	525LA	AMPLI FIER RF	525LA	525LA	1	1013	Electronic	MDA140	\$12875.0	EA	TRUE
х	#	1742	RECEIVE R	0Z229	YES	FTR-100-I	RECEIV ER	FTR-100	FTR-100-1	1	242373	Electronic	MDA140	\$8796.20	EA	TRUE
х	#	1743	RECEIVE R	0 Z 229	YES	FTR-100-l	RECEIV ER	FTR-100	FTR-100-1	1	242372	Electronic	MDA140	\$8796.20	EA	TRUE
Х	#	1744	RADIO FREQUE NCY POWER METER	0Z229	YES	3500	RADIO FREQU ENCY POWER METER	3500	3500	1	12143C	Electronic	MDA120	\$1545.00 +	EA	TRUE
Х	#	1745	RADIO FREQUE NCY POWER MONITO R	0Z229	YES	3500	RADIO FREQU ENCY POWER MONIT OR	3500	3500	1	121430	Electronic	MDA140	\$1545.00	EA	TRUE
Х	#	1746	RADIO FREQUE NCY POWER METER	0Z229	YES	V3500A	RADIO FREQU ENCY POWER METER	V3500A	V3500A	1		Electronic +	MDA140	\$1839.8 <u>!</u>		TRUE
х	#	1747	RADIO FREQUE NCY POWER METER	0Z229	YES	V3500A	RADIO FREQU ENCY POWER METER	V3500A	V3500A	1	MY520	Electronic #		\$1804.3(+		TRUE
Х	#	1748	DIRECTI ONAL COUPLE R	0 Z 229	YES	RFDC1M8M.	DIRECT IONAL COUPL ER	RFDC1 <i>N</i>	RFDC1M8M.	1		Electronic		\$494.40 +	EA	TRUE

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X	#	1749	AMPLIFI ER	0Z229	YES	RLNA01M04		AMPLI FIER	RLNA01	RLNA01M04	1	120601	Electronic	MDA140	\$1915.80	EA	TRUE	
Х	#	1750	AMPLIFI ER LOW NOISE	0Z229	YES	RLNA01M04		AMPLI FIER LOW NOISE	RLNA01	RLNA01M04	1	120601	Electronic +	MDA140	\$1802.50 +	EA	TRUE	J
Х	#	1751	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600 +		2230A\	Electronic +		\$913.54	EA	TRUE	·
Х	#	1752	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600		2237A\	Electronic +		\$892.94	EA	TRUE	v
Х	#	1753	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600	1	2237A\	Electronic +		\$892.94	EA	TRUE	*
Х	#	1754	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600		2237A\	Electronic +		\$892.94		TRUE	¥
Χ	#	1755	AMPLIFI ER	0Z229	YES	ZHL-4240	99601263	AMPLI FIER	ZHL-424	ZHL-4240	1	QN070	Electronic	MDA140	\$1436.8! +	EA	TRUE	v
Х	#	1756	AMPLIFI ER RADIO FREQUE NCY	0Z229	YES	ZHL-4240	99601263	AMPLI FIER		ZHL-4240	1	QA082:	Electronic #		\$1436.8! #	EA	TRUE	•

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Х #	1757	AMPLIFI ER W/ LUMIST AR SIM CARD	0Z229	YES	ZHL-4240		AMPLI FIER W/ LUMIS TAR SIM CARD	ZHL-424		1	QN070	Electronic		\$1436.8! ±	EA	TRUE	
Х #	1758	AMPLIFI ER RADIO FREQUE NCY	0Z229	YES	ZHL-4240	99601263	AMPLI FIER RADIO FREQU ENCY	ZHL-424	ZHL-4240	1	QA074	Electronic +		\$1436.8 !	EA	TRUE	•
Х #	1759	TELEME TRY TRANSM ITTER CHASSIS	0Z229	YES	QSXVMT110		TELEM ETRY TRANS MITTER CHASSI S	QSXVM1	QSXVMT11c		SEE AS	Electronic			EA	TRUE	•
X #	1760	TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT110		TELEM ETRY TRANS MITTER		QSXVMT11C	1	3969	Electronic +	MDA140		EA	TRUE	•
X #	1761	TELEME TRY TRANSM ITTER CHASSIS	0 Z 229	YES	QSXVMT110		TELEM ETRY TRANS MITTER CHASSI S	QSXVM1	QSXVMT11C		3967	Electronic +		\$6707.30	EA	TRUE	
Х #	1762	TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT110		TELEM ETRY TRANS MITTER		QSXVMT110	1	3968	Electronic	MDA140	\$6707.3	EA	TRUE	-
X #	1763	TELEME TRY TRANSM ITTER CHASSIS	0Z229	YES	QSXVMT110		TELEM ETRY TRANS MITTER CHASSI S	QSXVM1 ⊞	QSXVMT11c		SEE ASI	Electronic		\$1.00	EA	TRUE	

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X #	1764	TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT11c	TELEM ETRY TRANS MITTER	QSXVMT11C 1	3965	Electronic	MDA140	\$6707.3¢	EA	TRUE
X #	1765	TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT11c	TELEM ETRY TRANS MITTER	QSXVMT11C 1	3966	Electronic	MDA140	\$6707.36	EA	TRUE
Х #	1766	TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT11C	TELEM ETRY TRANS MITTER	QSXVMT11C 1	3970	Electronic +	MDA140	\$6707.30	EA	TRUE
Х #	1767	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100	S BAND TELEM ETRY TRANS MITTER	QSXVMT10C 1	2044	Electronic		\$6734.1 ₄	EA	TRUE
Х #	1768	TELEME TRY TRANSM ITTER CHASSIS	0 Z 229	YES	QSXVMT11c	TELEM ETRY TRANS MITTER CHASSI S	QSXVMT11C 1	SEE ASI	Electronic		\$1.00	EA	TRUE
Х #	1769	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100	S BAND TELEM ETRY TRANS MITTER	QSXVMT10C 1	2045	Electronic		\$6734.1 ₄	EA	TRUE
Х #	1770	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXVMT10C 1	2070	Electronic		\$6734.1 _•	EA	TRUE

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X #	1771	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER		QSXVMT100	1926	Electronic +	\$6734.1 ₄	EA	TRUE	•
X #	1772	TELEME TRY TRANSM ITTER CHASSIS		YES	QSXVMT11c	TELEM ETRY TRANS MITTER CHASSI S		QSXVMT110	SEE MC	Electronic	\$1.00	EA	TRUE	•
X #	1773	MDDC0 06429-0 2	0Z229	YES	MDDC00642 0	MDDC 006429 -02		MDDC00642	MDDC	Electronic	\$6734.1 ₊	EA	TRUE	
Х #	1774	S-BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S- BAND TELEM ETRY TRANS MITTER	QSXVMT	QSXVMT100	2069	Electronic	\$6734.1 ₄	EA	TRUE	T
Х #	1775	TELEME TRY TRANSM ITTER CHASSIS		YES	QSXVMT11c	TELEM ETRY TRANS MITTER CHASSI S	QSXVMT	QSXVMT110	SEE AS	Electronic	\$1.00	EA	TRUE	V
X #	1776	S-BAND TELEME TRY TRANSM ITTER	07229	YES	QSXVMT10C	S- BAND TELEM ETRY TRANS MITTER		QSXVMT100	2043	Electronic +	\$6734.1 ₄	EA	TRUE	•
Х #	1777	S BAND TELEME TRY TRANSM ITTER	0 Z 229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXVM1	QSXVMT100	2223	Electronic	\$6734.1 _•	EA	TRUE	*

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Х	#	1778	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100		S BAND TELEM ETRY TRANS MITTER	QSXVM1 ■	QSXVMT10C ∓	1	2225	Electronic +	MDA 140	\$6734.1 ₄		TRUE	•
Х	#	1779	LAPTOP	0Z229	YES	LATITUDE E		LAPTO P	LATITUE	LATITUDE E	1	C5Q5D	Electronic		\$1527.8	EA	TRUE	-
Х	#	1780	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-8	0	CONSO LE PORT MANA GEMEN T SWITC H	CMS8	CMS8	1	205164	Electronic +	MDA120	\$746.00		TRUE	•
Х	#	1781	SWITCH	0Z229	YES	WS-C2960-2		SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	1782	SWITCH	0Z229	YES	WS-C2960-2		SWITC H	WS-C296	WS-C2960-2	1	FOC124	Electronic	MDA140	\$816.41	EA	TRUE	-
Х	#	1783	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17		9618A(Electronic		\$1259.00 #		TRUE	•
X	#	1784	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500XLM		UNINT ERRUP TABLE POWER SUPPL Y (UPS)		1500XLM	1		Electronic +			EA	TRUE	•
Х	#	1785	KVM SWITCH	0 Z 229	YES	AMX5111		KVM SWITC H		AMX5111	1	051002	Electronic #	MDA140			TRUE	T.
Х	#	1786	KVM SWITCH	0Z229	YES	AMX5111		KVM SWITC H	AMX511	AMX5111	1	051002	Electronic +	MDA140	\$1119.4 <mark>.</mark>	EA	TRUE	

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Х	#	1787	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0Z229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	129	Electronic +		\$28628.	EA	TRUE	•
Х	#	1788	SWITCH	0Z229	YES	OCELOT	SWITC H	OCELOT	OCELOT	1	651921	Electronic	MDA130	\$2500.00	EA	TRUE	-
Х	#	1789	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	0037	0037	1	0037	Electronic +		\$54287 +	EA	TRUE	*
Х	#	1790	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20-SIO	F20-SIO	1	997737	Electronic +		\$39819.	EA	TRUE	J
Х	#	1791	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	NA-58-0	NA-58-08-03	1	997780	Electronic		\$38279. !	EA	TRUE	
Х	#	1792	KVM SWITCH	0Z229	YES	AMX5030	KVM SWITC H	AMX503	AMX5030	1	051003	Electronic		\$2798.5	EA	TRUE	-
Х	#	1793	KVM SWITCH	0Z229	YES	AMX5030	KVM SWITC H		AMX5030	1	051003	Electronic		_	EA	TRUE	-
Х	#	1794	QUADVI EW	0Z229	YES	QVHDX-4/0	QUAD VIEW		QVHDX-4/0	1		Electronic	MDA140	\$6245.92	EA	TRUE	7
X	#	1795	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT	TLM SNI	TLM SNIFFE		997795	Electronic		\$17571.a	EA	TRUE	•

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Х	#	1796	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART3	SMART3000		2135YY	_			EA	TRUE	
Х	#	1797	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART3	SMART3000		2144YY	Electronic		\$944.00	EA	TRUE	
Х	#	1798	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BP48V60RT-	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BP48V60RT-		2143G\	Electronic +		_	EA	TRUE	•
Х	#	1799	EXTERN AL BATTER Y	0Z229	YES	BP48V60RT-	EXTER NAL BATTE RY		BP48V60RT-		2143G\	Electronic +		\$832.57	EA	TRUE	-
х	#	1800	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2960-2			Electronic	MDA130	\$816.41		TRUE	•
х	#	1801	ROUTER	0Z229	YES	CATALYST 3	ROUTE R	M2-C31;	WS-C3750-2	1		Electronic	MDA130			TRUE	•
х	#	1802	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2960 <u>-2</u>	1		Electron <u>ic</u>	MDA130		EA	TRUE	-
Х	#	1803	BANDWI DTH MANAG ER		YES	PS3500-L04!	BAND WIDTH MANA GER		PS3500-L04!			Electronic	1		EA	TRUE	•
X	#	1804	SERVER ARGENT PRISM RACK	0Z229	YES	POWEREDGI	SERVER ARGEN T PRISM RACK		ARPR 1901			Electronic +	MDA140		EA	TRUE	•

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Х #	1805	BANDWI DTH MANAG ER	0Z229	YES	PS1700-L010	BAND WIDTH MANA GER PS1700-L01(1 117-10 Electronic MDA140 \$10160. EA	TRUE
Х #	1806	BANDWI DTH MANAG ER	0Z229	YES	PS3500-L04!	BAND WIDTH PS3500- PS3500-L04! 1 135-10 Electronic MDA140 \$18610 EA	TRUE
Х #	1807	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0 Z 229	YES	SMT3000R <i>W</i>	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	TRUE
Х #	1808	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0Z229	YES	SMT3000R <i>M</i>	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	TRUE
Х #	1809	NETWO RK TIME SERVER	0Z229	YES	SYNCSERVEI	NETW ORK TIME SERVER SYNCSERVEF 1 0923U' Electronic MDA140 \$5651.44 EA	TRUE

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Х	#	1810	DIGITUA L MATRIX MIXER	0 Z 229	YES	CONVERGE I	DIGITU AL MATRI X MIXER	CONVER	CONVERGE I		3775-0	Electronic		\$3813.6	EA	TRUE	-
Х	#	1811	MULTI- TASKER ENCLOS URE	0 Z 229	YES	MT100-100	MULTI- TASKE R ENCLO SURE	MT100-1	MT100-100	1	009118	Electronic +				TRUE	•
Х	#	1812	MULTI- TASKER	0Z229	YES	RS-232	MULTI- TASKER	RS-232	RS-232	1	606104	Electronic	MDA130	\$1596.1 <u>!</u>	EA	TRUE	•
Х	#	1813	SWITCH ER MODUL A RGBHV MATRIX	0Z229	YES	AVS-MD-044	SWITC HER MODU LA RGBHV MATRI X	FGP34-0	FGP34-0440		342412	Electronic		\$12693.: #	EA	TRUE	•
Х	#	1814	MEDIA WALL	0 Z 229	YES	MEDIA WAL	MEDIA WALL	MEDIA V	MEDIA WALI	1	99284	Electronic	MDA140	\$28115.5	EA	TRUE	-
Х	#	1815	SWITCH	0 Z 229	YES	PTS-8NE15-	SWITC	PTS-8NE	PTS-8NE15-	1	018401	Electronic	MDA140	\$271.04	EA	TRUE	-
Х	#	1816	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR		PIXIE-FS	1		Electronic			EA	TRUE	•
Х	#	1817	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic		\$560.93	EA	TRUE	·

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X #	1818	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$549.68	EA	TRUE	•
X #	1819	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic		\$549.68	EA	TRUE	•
Х #	1820	RGB VIDEO INTERFA CE DVI TO ANALO G	0 Z 229	YES	DVI-RGB 200	RGB VIDEO INTERF ACE DVI TO ANALO G	60-1064	60-1064-01	1	A0EVKI	Electronic			EA	TRUE	V
X #	1821	RGB VIDEO INTERFA CE DVI TO ANALO G	0Z229	YES	DVI-RGB 200	RGB VIDEO INTERF ACE DVI TO ANALO G	60-1064	60-1064-01	1	AOHWC	Electronic			EA	TRUE	•
Х #	1822	RGB VIDEO INTERFA CE DVI TO ANALO G	0 Z 229	YES	DVI-RGB 200	RGB VIDEO INTERF ACE DVI TO ANALO G		60-1064-01	1		Electronic +	MDA140		EA	TRUE	•
X #	1823	RGB VIDEO INTERFA CE DVI TO ANALO G	0Z229	YES	DVI-RGB 200	RGB VIDEO INTERF ACE DVI TO ANALO G	60-1064	60-1064-01	1	A0EVK(Electronic		\$599.82	EA	TRUE	•

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Х	#	1824	KVM SWITCH	0Z229	YES	AMX5020-G	KVM SWITC H		AMX50200			Electronic #			EA	TRUE
Х	#	1825	KVM USER STATIO N	0Z229	YES	AMX5121-G	KVM	AMX512	AMX5121-00	1		Electronic	MDA140	\$1296.5		TRUE
Х	#	1826	SWITCH	0Z229	YES	PTS-8NE15-	SWITC H	PTS-8NE	PTS-8NE15-	1	018401	Electronic	MDA140		EA	TRUE
х	#	1827	USB ADAPTE R	0Z229	YES	700-02-01	USB		700-02-01	1	091464	Electronic #		\$1410.00		TRUE
Х	#	1828	KVM SWITCH	0Z229	YES	DSR1024PS2	KVM SWITC H	520-363	520-363-50 <u>3</u>		021027	Electronic #	MDA140	\$776.43		TRUE
Х	#	1829	KVM EXTEND ER	0Z229	YES	AMX5121-G	KVM EXTEN DER	AMX512	AMX5121-00	1	021025	Electronic +	MDA140	\$1083.4	EA	TRUE
Х	#	1830	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	1VV 5-C 29t	WS-C2960-2	1		Electronic		\$1735.22		TRUE -
Х	#	1831	SWITCH	0Z229	YES	DEVICE MAS	SWITC H		99443-5		9443-0	Electronic	MDA140	\$686.72	EA	TRUE
х	#	1832	KVM EXTEND ER	0Z229	YES	AMX5121-G	KVM EXTEN DER		AMX5121-00		021025	Electronic		\$1083.4	EA	TRUE
Х	#	1833	MERCUR Y CONTR OL PANEL VOICE OVER IP		YES	700-31-00B	MERCU RY CONTR OL PANEL VOICE OVER IP		700-31-00B	1	083281	Electronic +			EA	TRUE
Х	#	1834	ROUTER	0Z229	YES	2811	ROUTE R	CISCO28	CISCO2811	1	FTX112	Electronic	MDA130			TRUE -
Х	#	1835	ROUTER	0Z229	YES	2811	ROUTE R	CISCO28	CISCO2811	1	FTX112	Electronic	MDA130		EA	TRUE

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Х	#	1836	ROUTER	0 Z 229	YES	2811						Electronic	MDA130	\$1572.9.		TRUE -
Х	#	1837	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC112	Electronic		\$816.41		TRUE
Х	#	1838	SWITCH	0 Z 229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic	MDA130	\$816.41	EA	TRUE
Х	#	1839	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FOC11	Electronic	MDA130	\$816.41	EA	TRUE -
Х	#	1840	SWITCH NETWO RK	0Z229	YES	3750	SWITC H NETW ORK	WSC375	WSC375024			Electronic +	MDA140	_		TRUE
Х	#	1841	SWITCH	0 Z 229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1		Electronic	MDA140		EA	TRUE -
х	#	1842	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2		FOC112	Electronic			EA	TRUE
Х	#	1843	SWITCH	0Z229	YES	NETREACH (0	SWITC H		NETREACH (30304C	Electronic	MDA130			TRUE
х	#	1844	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	E6400	E6400	1	FZC9Sk	Electronic	MDA140		EA	TRUE
Х	#	1845	MONITO R 52 INCH LCD	0Z229	YES	LCC5277UN	MONIT OR 52 INCH LCD	LC-C527	LC-C5277UN		905819	Electronic +				TRUE
Х	#	1846	MONITO R 52 INCH LCD	0Z229	YES	LCC5277UN	MONIT OR 52 INCH LCD		LC-C5277UN		905819	Electronic +		_	EA	TRUE
Х	#	1847	MONITO R 52 INCH LCD	0Z229	YES	LCC527UN	MONIT OR 52 INCH LCD	LC-C527	LC-C5277UN			Electronic	MDA140			TRUE
Х	#	1848	MONITO R 52 INCH LCD	0Z229	YES	LCC527UN	MONIT OR 52 INCH LCD	LC-C527	LC-C5277UN			Electronic		\$2064.9		TRUE

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Х	#	1849	MONITO R 52 INCH LCD	0Z229	YES	LCC5277UN	MONIT OR 52 INCH LCD	LC-C527	LC-C5277UN ■		906823 =	Electronic ••		\$2064.99		TRUE	
Х	#	1850	BANDWI DTH MANAG ER	0Z229	YES	PACKETSHA	BAND WIDTH MANA GER	PACKET:	PACKETSHA #		13510C	Electronic #		\$11518.	EA	TRUE	
Х	#	1851	BANDWI DTH MANAG ER	0Z229	YES	PACKETSHA	BAND WIDTH MANA GER	PACKET:	PACKETSHA +		13510C	Electronic #		\$3952.50 +	EA	TRUE	
Х	#	1852	BANDWI DTH MANAG ER	0Z229	YES	PACKETSHA	BAND WIDTH MANA GER	PACKET:	PACKETSHA #		13510C	Electronic #		\$11518.¢		TRUE	
Х	#	1853	SERVER	0Z229	YES	DL360G5	SERVER	459959-	459959-005	1	MXQ92	Electronic		\$2629.2	EA	TRUE	-]
Х	#	1854	KVM SWITCH EXTEND ER	0Z229	YES	AMX5121	KVM SWITC H EXTEN DER		AMX5121-00 +±		021026	Electronic +		\$1083.4	EA	TRUE	
Х	#	1855	KVM SWITCH	0Z229	YES	AMX 5030	KVM SWITC H	520-434	520-434-501 #	1	021026	Electronic	MDA140	\$2045.3t	EA	TRUE	•
Х	#	1856	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD		B021-000-01		9820BY	Electronic +	MDA140	\$769.99	EA	TRUE	

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Х	#	1857	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SC450RMI1L	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SC450RI	SC450RM1U		AS0925	Electronic +	\$158.99	EA	TRUE	
Х	#	1858	UNINTE RRUPTIB LE POWER SUPPLY (UPS) RACKM OUNT	0Z229	YES	SUA2200RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) RACKM OUNT	SUA2200	SUA2200RM		JS0904 +	Electronic	\$865.00	EA	TRUE	-
Х	#	1859	UNINTE RRUPTIB LE POWER SUPPLY (UPS) RACKM OUNT	0 Z 229	YES	SUA2200RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) RACKM OUNT	SUA2200	SUA2200RM		JS0904 +	Electronic		EA	TRUE	•
Х	#	1860	SWITCH	0Z229	YES	2960	SWITC		WS-C2960 <u>-2</u>	1	FOC132	Electronic	\$816.41	EA	TRUE	-
Х	#	1861	KVM SWITCH EXTEND ER	0Z229	YES	AMX5121	KVM SWITC H EXTEN DER		AMX5121-00		021026	Electronic +	\$1083.4	EA	TRUE	•
х	#	1862	MONITO R 22 INCH	0Z229	YES	2233SW	MONIT OR 22 INCH	2233SW	2233SW	1	CM22H	Electronic	\$257.98 #	EA	TRUE	-
Х	#	1863	VIDEO CONVER TER RECEIVE R	0Z229	YES	DVI RECEIVE	VIDEO CONVE RTER RECEIV ER	400R339	400R3392-0.		L8-090	Electronic +	\$1056.7 !	EA	TRUE	•

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Х	#	1864	VIDEO CONVER TER SWITCH	0Z229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H	EXT-MIN	EXT-MINIDV	AA090:	Electronic +		\$177.01	EA	TRUE	•
Х	#	1865	VIDEO CONVER TER SWITCH	0Z229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H	EXT-MIN	EXT-MINIDV	AA090:	Electronic +		\$177.01		TRUE	
Х	#	1866	VIDEO CONVER TER SWITCH	0 Z 229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H	EXT-MIN	EXT-MINIDV	AA0904	Electronic #		\$177.01 +	EA	TRUE	
Х	#	1867	VIDEO CONVER TER RECEIVE R	0 Z 229	YES	DVI RECEIVE	VIDEO CONVE RTER RECEIV ER	400R339	400R3392-0.	L8-090	Electronic +		\$918.75 +		TRUE	•
Х	#	1868	VIDEO CONVER TER RECEIVE R	0 Z 229	YES	DVI RECEIVE	VIDEO CONVE RTER RECEIV ER		400R3392-0.		Electronic _		\$918.75 +	EA	TRUE	•
Х	#	1869	VIDEO CONVER TER SWITCH	0Z229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H		EXT-MINIDV	AA0904	Electronic #				TRUE	•
Х	#	1870	VIDEO CONVER TER SWITCH	0 Z 229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H		EXT-MINIDV		Electronic	MDA140		EA	TRUE	•
Х	#	1871	VIDEO RECEIVE R	0Z229	YES	DVI TRANSI	VIDEO RECEIV ER		400R3376-0.		Electronic	MDA140			TRUE	

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X #	1872	VIDEO RECEIVE R	0Z229	YES	DVI TRANSI	VIDEO RECEIV ER	400R337	400R3376-0.	1	L8-090;	Electronic +		\$918.75 +	EA	TRUE	·
X #	1873	VIDEO RECEIVE R	0Z229	YES	DVI TRANSN	VIDEO RECEIV ER	400R337	400R3376-0.	1	L8-090;	Electronic #		\$918.75 #	EA	TRUE	
X #	1874	VIDEO CONVER TER SWITCH	0Z229	YES	MINI DVI SW	VIDEO CONVE RTER SWITC H		EXT-MINIDV		AA0904	Electronic +				TRUE	-
Х #	1875	LCD DISPLAY W/ STAND	0Z229	YES	LC52E77UN	LCD DISPLA Y W/ STAND		LC52E77UN	1		Electronic #	MDA140	\$2089.50		TRUE	·
Х #	1876	DISPLAY 52 INCH	0 Z 229	YES	LC52E77UN	DISPLA Y 52 INCH	LC52E77	LC52E77UN	1	907867	Electronic +		\$2089.5		TRUE	-
Х #	1877	UTP RECEIVE R	0 Z 229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #		\$497.00 +		TRUE	
X #	1878	UTP RECEIVE R	0 Z 229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #		\$497.00		TRUE	*
X #	1879	VIDEO RECEIVE R	0 Z 229	YES	AK600DP-A	VIDEO RECEIV ER		400R3755-0	1		Electronic	MDA140	_	EA	TRUE	¥
X #	1880	BANDWI DTH MANAG ER	0Z229	YES	2500 SERIES	BAND WIDTH MANA GER		2500 SERIES	1		Electronic +	MDA130	\$11400.0		TRUE	
X #	1881	VIDEO RECEIVE R	0Z229	YES	AK600DP-A	VIDEO RECEIV ER		400R3755-0		L80908	Electronic #				TRUE	·
X #	1882	UTP RECEOV ER	0Z229	YES	AK600DP	UTP RECEO VER	MAG400	MAG400R37		REC AK	Electronic #		\$497.00 #		TRUE	

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Х	#	1883	VIDEO RECIEVE R	0Z229	YES	AK600DP-A	VIDEO RECIEV ER	400R375	400R3755-0		L80908	Electronic #		-		TRUE	-
Х	#	1884	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER		MAG400R37		REC AK	Electronic #				TRUE	
Х	#	1885	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800009	Electronic +		\$3490.9 <u>9</u>		TRUE	
Х	#	1886	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800000	Electronic +		<u>_</u>		TRUE	-
Х	#	1887	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800016	Electronic +	323	_		TRUE	
X	#	1888	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505-BL	1	JMX12	Electronic			EA	TRUE	Y
Х	#	1889	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800012	Electronic #				TRUE	
Х	#	1890	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH	PN525U	PN525U	1	800005	Electronic #				TRUE	·
Х	#	1891	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #	3.00			TRUE	
Х	#	1892	MONITO R 52 INCH	0Z229	YES	PN525U	MONIT OR 52 INCH		PN525U	1	800018	Electronic +				TRUE	+
Х	#	1893	DISPLAY 52 INCH	0Z229	YES	LC52E77UN	DISPLA Y 52 INCH		LC52E77UN	1		Electronic	MDA140	\$2089.50		TRUE	
Х	#	1894	VIDEO RECEIVE R	0Z229	YES	AK600DP-A	VIDEO RECEIV ER		400R3755-0		L80908	Electronic	MDA140	\$467.75		TRUE	

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X	#	1895	DISPLAY 52 INCH		YES	LC52E77UN	DISPLA Y 52 INCH		LC52E77UN	1	907868	Electronic +		-	EA	TRUE	-
Х	#	1896	VIDEO UTP RECEIVE R	0Z229	YES	AK600DP-A	VIDEO UTP RECEIV ER	400R375	400R3755-0			Electronic	MDA140	\$467.75		TRUE	
X	#	1897	SERVER ARGENT PRISM RACK	0Z229	YES	POWEREDGI	SERVER ARGEN T PRISM RACK		ARPR 1901	1	B9JY8Z	Electronic #		\$7725.00		TRUE	•
X	#	1898	SWITCH	0Z229	YES	300201 DEV	SWITC H		300201 DEV	1	88030C	Electronic		\$1145.00	EA	TRUE	-
Х	#	1899	SWITCH	0Z229	YES	300201 DEV	SWITC H	300201	300201	1	880300	Electronic	MDA130	\$1145.00	EA	TRUE	·
Х	#	1900	SWITCH 2950 SERIES	0Z229	YES	C2950	SWITC H 2950 SERIES		WS-C2950-2		FOC100	Electronic		\$995.00		TRUE	·
Х	#	1901	SWITCH	0Z229	YES	C2950	SWITC H	WS-C29!	WS-C2950-2	1	FOC100	Electronic			EA	TRUE	-
Х	#	1902	SWITCH ROUTER	0Z229	YES	WS-C3560-2	SWITC H ROUTE R	WS-C356	WS-C3560-2		CAT100	Electronic +				TRUE	*
Х	#	1903	SWITCH	0Z229	YES	AMX 5030	SWITC H		AMX 5030	1	210047	Electronic	MDA130		EA	TRUE	·
Х	#	1904	DISTRIB UTION AMP CHASSIS	0Z229	YES	MT100-100	DISTRI BUTIO N AMP CHASSI S	MULTI-T	MULTI-TASK			Electronic	MDA130	\$240.00	EA	TRUE	-
Х	#	1905	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	AP9619 300 [,]	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	AP96193	AP96193000	1		Electronic	MDA130	\$2157.00	EA	TRUE	•

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X	1906	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI		AS0603 E	lectronic	MDA130	\$335.57	EA	TRUE	•
X #	1907	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT	TLM SNI	TLM SNIFFEF		9794C E	lectronic +	MDA140			TRUE	Ţ
X	1908	TELEME TRY PROCES SING UNIT	0 Z 229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT		TLM SNIFFEF	1 9			MDA140	\$17571.		TRUE	•
X	1909	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17 ±		9827A(E	ilectronic T	MDA140	\$1299.00	EA	TRUE	V
X	1910	NETWO RK TIME SERVER	0Z229	YES	SYNC SERVE	NETW ORK TIME SERVER	SYNC SE	SYNC SERVE	1 P	PR0803 E	lectronic #	MDA130		EA	TRUE	•

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Х	#	1911	AUDIO VIDEO SWITCH CHASSIS	0Z229	YES	MODUAL SE	AUDIO VIDEO SWITC H CHASSI S		MODUAL SE		26399C	Electronic +		\$13000. <mark>(</mark>	EA	TRUE
Х	#	1912	FIBER ISOLATI ON CHASSIS	0Z229	YES	9002	FIBER ISOLAT ION CHASSI S			1	L81202	Electronic +		\$540.00	EA	TRUE
Х	#	1913	REMOTE SITE MANAG ER	0 Z 229	YES	RSM-16	REMOT E SITE MANA GER	RSM-16	RSM-16	1		Electronic	MDA140	\$1697.4!	EA	TRUE
Х	#	1914	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	700-02-0	700-02-01	1	081588	Electronic +	MDA130	\$1410.00 +	EA	TRUE
Х	#	1915	SWITCH	0 Z 229	YES	AMX 5120	SWITC H	AMX512	AMX5120-A	1	200106	Electronic	MDA130	\$1055.00	EA	TRUE
Х	#	1916	KVM SWITCH	0Z229	YES	AMX 5120	KVM SWITC H	AMX512	AMX5120-A ±	1		Electronic			EA	TRUE
Х	#	1917	SWITCH	0 Z 229	YES	520-319-003	SWITC H	520-319	520-319-003	1	020010	Electronic	MDA130	\$273.00	EA	TRUE
Х	#	1918	DESKTO P VOICE COMM PANEL	0Z229	YES	700-41-00	DESKT OP VOICE COMM PANEL		700-41-00	1	081797	Electronic #			EA	TRUE
Х	#	1919	LAPTOP WITH CASE	0 Z 229	YES	ATG D630	LAPTO P WITH CASE		ATG D630	1	HN2M ²	Electronic #		\$2214.9°	EA	TRUE

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Х	#	1920	FIBER ISOLATI ON CHASSIS 11 OF 11	0Z229	YES	9002	FIBER ISOLAT ION CHASSI S 11 OF 11	22527-2	22527-2	1	L81202	Electronic #				TRUE	
Х	#	1921	DISTRIB UTION AMP CHASSIS	0Z229	YES	FR-684	DISTRI BUTIO N AMP CHASSI S		FR-684	1	06LHTI	Electronic +	MDA130		EA	TRUE	*
X	#	1922	DISTRIB UTION AMP CHASSIS	0Z229	YES	FR-684	DISTRI BUTIO N AMP CHASSI S		FR-684	1		Electronic	MDA130	\$745.00	EA	TRUE	•
Х	#	1923	NETWO RK TIME SERVER	0Z229	YES	S250i	NETW ORK TIME SERVER	S250i	S250i	1		Electronic			EA	TRUE	
Х	#	1924	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20-SIO	F20-SIO	1		Electronic	MDA130		EA	TRUE	*
Х	#	1925	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F-20 SIO	F-20 SIO	1		Electronic	MDA140		EA	TRUE	*
Х	#	1926	DECOM MUTAT OR	0Z229	YES	F20SIO	DECO MMUT ATOR	F20-SIO		1		Electronic			EA	TRUE	•
Х	#	1927	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1		Electronic	MDA140		EA	TRUE	-
Х	#	1928	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1	- 1	Electronic		\$1029.1	EA	TRUE	-

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Х	#	1929	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873-	AL2873-880	1	143	Electronic	MDA140	\$7993.8:	EA	TRUE
Х	#	1930	SWITCH	0Z229	YES	OCELOT	SWITC H	OCELOT	OCELOT	1	651921	Electronic	MDA130	\$2500.00	EA	TRUE
Х	#	1931	SWITCH	0Z229	YES	OCELOT	SWITC H	OCELOT	OCELOT	1	651921	Electronic	MDA130	\$2500.00	EA	TRUE -
х	#	1932	SIGNAL CONVER TER INTERFA CE UNIT	0Z229	YES	AL2073	SIGNAL CONVE RTER INTERF ACE UNIT	AL2073	AL2073	1	922	Electronic #	MDA130	\$9087.7 <mark>.</mark>	EA	TRUE
Х	#	1933	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0027	Electronic +	MDA130	\$48925.0	EA	TRUE
Х	#	1934	KVM SWITCH	0Z229	YES	AUTOVIEW 2	KVM SWITC H	AUTOVII	AUTOVIEW 2		008011	Electronic #	MDA130	\$796.66 #	EA	TRUE
X	#	1935	KVM SWITCH	0 Z 229	YES	AUTOVIEW 2	KVM SWITC H	AUTOVII	AUTOVIEW 2		008011	Electronic +	MDA130	\$796.66 +	EA	TRUE

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Х	#	1936	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0 Z 229	YES	SMT3000RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	SMT300	SMT3000RN		SIS1242	Electronic	MDA140	\$1189.10	EA	TRUE	•
Х	#	1937	VIDEO CORREC TOR	0 Z 229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic +	MDA140			TRUE	
Х	#	1938	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B105	Electronic	MDA140	\$549.68	EA	TRUE	
Х	#	1939	VIDEO CORREC TOR	0 Z 229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic			EA	TRUE	
Х	#	1940	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic +				TRUE	-
Х	#	1941	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic	MDA140	\$549.68		TRUE	
х	#	1942	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10.	Electronic +		\$549.68 +	EA	TRUE	
Х	#	1943	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic #	MDA140	\$549.68 ±	EA	TRUE	•

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Х #	1944	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$549.68	EA	TRUE	•
Х #	1945	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +	MDA140	\$549.68	EA	TRUE	•
Х #	1946	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic	MDA140	\$549.68	EA	TRUE	*
Х #	1947	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +	MDA140	\$549.68	EA	TRUE	•
Х #	1948	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic	MDA140	\$549.68	EA	TRUE	•
X #	1949	VIDEO CORREC TOR	0 Z 229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10	Electronic			EA	TRUE	
X #	1950	VIDEO CORREC TOR	0Z229	YES	PIXIE-FS	VIDEO CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B-10	Electronic		\$549.68 +	EA	TRUE	*

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X #	1951	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic			EA	TRUE
Х #	1952	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic			EA	TRUE
Х #	1953	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic	3	\$549.68	EA	TRUE
X #	1954	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B104	Electronic +		\$549.68 +	EA	TRUE
X #	1955	AV SWITCH	0Z229	YES	MODULA SE	AV SWITC H	MODUL,	MODULA SE	1	26399C	Electronic +		\$12615.¢	EA	TRUE
X #	1956	AV SWITCH	0Z229	YES	MODULA SE	AV SWITC H	MODUL,	MODULA SE	1	26399C	Electronic +		\$14300.0	EA	TRUE
Х #	1957	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD			1	9530A(Electronic		\$1055.00	EA	TRUE

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X #	1958	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU SUM48R SUM48RMXI 1 AS0605 Electronic MDA130 \$499.00 EA LAR 48V EXTEN DED RUN BATTE RY PACK	TRUE	*
X #	1959	UNINTE RRUPTIB LE POWER SUPPLY (UPS) Smart 3000VA USB & SERIAL RM 2U RACKM OUNT	0 Z 229	YES	SUA3000RM	LININT	TRUE	·
X #	1960	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	300XLM	LININT	TRUE	•

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X	#	1961	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0Z229	YES	SUM48RMXI	UNINT ERRUP TABLE POWEF SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK		SUM48RMXI		QS0926	Electronic		\$499.00	EA	TRUE
Х	#	1962	MULTI- TASKER ENCLOS URE	0Z229	YES	MT100-100	MULTI- TASKE R ENCLO SURE	FR-684	FR-684	1	405092	Electronic +			EA	TRUE
Х	#	1963	SWITCH	0Z229	YES	AMX5030-00	SWITC H	AMX503	AMX5030-00	1	021005	Electronic	MDA130	\$2050.00	EA	TRUE -
х	#	1964	SWITCH	0Z229	YES	2960	SWITC H	WS-C296	WS-C2960-2	1	FOC12	Electronic	MDA140	\$830.49	EA	TRUE -
х	#	1965	SWITCH	0Z229	YES	C2950	SWITC H	WS-C29:	WS-C2950-2	1	FOC100	Electronic	MDA130	\$995.00	EA	TRUE
х	#	1966	SWITCH	0Z229	YES	DEVICE MAS	SWITC H	RJ45-RN	RJ45-RM16	1	945100	Electronic	MDA140	\$1229.40	EA	TRUE -
Х	#	1967	SWITCH	0Z229	YES	DEVICE MAS	SWITC H	DEVICE I	DEVICE MAS	1	880300	Electronic	MDA130	\$1145.00	EA	TRUE •
Х	#	1968	SWITCH	0Z229	YES	CATALYST C	SWITC H	WS-C356	WS-C3560-2	1	CAT100	Electronic	MDA130	\$4990.00	EA	TRUE
Х	#	1969	BANDWI DTH MANAG ER	0Z229	YES	1500 SERIES	BAND WIDTH MANA GER	1500 SE	1500 SERIES	1	015100	Electronic +			EA	TRUE

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X	#	1970	SECURE CONSOL E MANAG ER	0Z229	YES	SCM-16	SECUR E CONSO LE MANA GER	SCM-16	SCM-16	1	601002	Electronic +		\$1200.00		TRUE	
Х	#	1971	KVM SWITCH	0Z229	YES	AMX5120	KVM SWITC H	AMX512	AMX5120-A	1	020010	Electronic #		\$1850.00 +		TRUE	-
Х	#	1972	SWITCH	0Z229	YES	AMX 5120	SWITC H	AMX512	AMX5120-A		020010	Electronic	MDA130			TRUE	-
Х	#	1973	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0Z229	YES	SMT3000RW	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	SMT300 [,]	SMT3000R N		SIS1242			\$1189.10		TRUE	¥
Х	#	1974	ANTENN A	0Z229	YES	LS08HSL (LE	ANTEN NA		DSH1227 RH			Electronic	MDA140	\$211.15	EA	TRUE	
Х	#	1975	NETWO RK TIME SERVER	0Z229	YES	IRIG 9389	NETW ORK TIME SERVER		1185N-0211		00485	Electronic				TRUE	₽
Х	#	1976	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9716BY	Electronic		\$854.90		TRUE	•

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Х	#	1977	BIT SYNCHR ONIZER	0Z229	YES	ERM832	BIT SYNCH RONIZ ER	ERM832	ERM832	1	91379	Electronic +	\$699.00	EA	TRUE	-
X	#	1978	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS3300E	DIGITA L RECOR DING SYSTE M	DRS3300	DRS3300E	1	0033	Electronic +	\$49577.0	EA	TRUE	Ţ
Х	#	1979	SIGNAL CONVER TER INTERFA CE UNIT	0Z229	YES	AL2073	SIGNAL CONVE RTER INTERF ACE UNIT	SERIES 2	SERIES 2073	1	963	Electronic	\$963.00	EA	TRUE	•
X	#	1980	SIGNAL CONVER TER INTERFA CE UNIT	0Z229	YES	AL2073	SIGNAL CONVE RTER INTERF ACE UNIT		SERIES AL20		895	Electronic	\$9087.7. #	EA	TRUE	•
Х	#	1981	SIGNAL CONVER TER INTERFA CE UNIT	0Z229	YES	AL2073	SIGNAL CONVE RTER INTERF ACE UNIT		SERIES AL20		894	Electronic	\$13315.:		TRUE	•
Х	#	1982	SWITCH	0Z229	YES	OCELOT	SWITC H	OCELOT	OCELOT	1	651921	Electronic	\$2500.00	EA	TRUE	+
Х	#	1983	ANTENN A	0Z229	YES	DSH1227 RF	ANTEN NA	DSH122	DSH1227 RH	1	GR169	Electronic	\$211.1 <u>5</u>	EA	TRUE	•
х	#	1984	BREAKO UT BOX	0Z229	YES	EMR832	BREAK OUT BOX	EMR832	EMR832	1	EMRBB	Electronic	\$237.93 #	EA	TRUE	·
Х	#	1985	KVM SWITCH	0Z229	YES	AV2015	KVM SWITC H	AV2015-	AV2015-001	1	027272	Electronic		EA	TRUE	-

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Х	#	1986	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H	AMX512	AMX5121	1	027016	Electronic +				TRUE	
Х	#	1987	LAPTOP	0Z229	YES	MAC BOOK I	LAPTO P		MB134LL/A	1	W8840	Electronic			EA	TRUE	-
Х	#	1988	LAPTOP	0Z229	YES	MAC BOOK I	LAPTO P		MB134LL/A	1	W8840	Electronic		\$2066.10	EA	TRUE	-
Х	#	1989	MONITO R 19 INCH FP	0Z229	YES	971P	MONIT OR 19 INCH FP	SYNCM	SYNCMASTE		MB19H	Electronic				TRUE	-
Х	#	1990	MONITO R 19 INCH FP	0Z229	YES	971P	MONIT OR 19 INCH FP		SYNCMASTE		MB19H	Electronic	MDA130	\$370.68	EA	TRUE	Ţ
Х	#	1991	MONITO R 21 INCH	0Z229	YES	213T	MONIT OR 21 INCH		NB21BSAB	1		Electronic +	MDA130	\$1665.00	EA	TRUE	-
Х	#	1992	SPECTR UM ANALYZ ER	0Z229	YES	E4403B	SPECTR UM ANALY ZER		E4403B	1	MY451	Electronic	MDA140	\$10840.		TRUE	-
Х	#	1993	SWITCH	0Z229	YES	OCELOT	SWITC H	8190651	8190651921	1	651921	Electronic	MDA140	\$2930.3!		TRUE	1
Х	#	1994	DISPLAY	0Z229	YES	ТН50РН9ЦК	DISPLA Y	TH50PH	TH50PH9UK	1	LB6284	Electronic	MDA130	\$6575.00	EA	TRUE	
Х	#	1995	DISPLAY 50 INCH	0Z229	YES	TH50PH9UK	DISPLA Y 50 INCH		TH50PH9UK		LB7044	Electronic				TRUE	
Х	#	1996	FIBER ISOLAT OR	0Z229	YES	9008	FIBER ISOLAT OR		9008	1	N30062	Electronic #	MDA140	\$5115.00	EA	TRUE	-

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Х	#	1997	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD		B021-000-01		9730BY	Electronic		\$1139.9 <u>!</u>	EA	TRUE	•
Х	#	1998	KVM SWITCH	0Z229	YES	3050	KVM SWITC H	AV3050-	AV3050-001		021027	Electronic #		\$873.08	EA	TRUE	•
Х	#	1999	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	MULTI- TASKE R ENCLO SURE	MT102-1	MT102-182	1	008056	Electronic +			EA	TRUE	•
Х	#	2000	SWITCH	0Z229	YES	C2960	SWITC H	WS-C296	WS-C2960-2		FOC12	Electronic			EA	TRUE	
х	#	2001	DISPLAY	0Z229	YES	V-R44P	DISPLA Y	V-R44P	V-R44P	1	109475	Electronic			EA	TRUE	-
Х	#	2002	TER		YES	VCS 200	VIDEO SCAN CONVE RTER	VCS 200	VCS 200	1	625692	Electronic +		\$3995.00	EA	TRUE	-
х	#	2003	TRANSM ITTER	0Z229	YES	MULTIVIEW ⁻	TRANS MITTER	MAG400	MAG400R3C	1	L80904	Electronic			EA	TRUE	-
Х	#	2004	TRANSM ITTER	02229	YES	MULTIVIEW			MAG400R3C		MULTIN	Electronic	MDA140		EA	TRUE	-
х	#	2005	TRANSM ITTER	0Z229	YES	MULTIVIEW	TRANS MITTER	MAG400	MAG400R3C	1	MULTIN	Electronic	MDA140		EA	TRUE	-
Х	#	2006	TRANSM ITTER	0Z229	YES	MULTIVIEW	TRANS MITTER		MAG400R3C	1	L80904	Electronic		\$950.00	EA	TRUE	ł
Х	#	2007	TRANSM ITTER	0Z229	YES	MULTIVIEW	TRANS MITTER	MAG400	MAG400R3C	1	MULTI\	Electronic			EA	TRUE	
Х	#	2008	TRANSM ITTER	0Z229	YES	MULTIVIEW	TRANS MITTER	MAG400	MAG400R3C	1	MULTI\	Electronic		\$950.00	EA	TRUE	-

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Х	#	2009	TRANSM ITTER	0Z229	YES	MULTIVIEW*	TRANS MITTER	MAG400	MAG400R3C	1	L80904	Electronic				TRUE
Х	#	2010	MEDIA CONVER TER	0Z229	YES	AT-MC102XI	MEDIA CONVE RTER	ATMC10	ATMC102XL	1	A03158	Electronic #		_		TRUE
X	#	2011	SWITCH	0 Z 229	YES	SWL026A-FF	SWITC H	SWL026	SWL026A-FF	1	050321	Electronic	MDA130		EA	TRUE
Х	#	2012	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER		700-02-01	1	104786	Electronic #		\$1410.00 +		TRUE
х	#	2013	CHASSIS	0Z229	YES	F-MB6X-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic			EA	TRUE
Х	#	2014	MEDIA CONVER TER	0Z229	YES	SBFTF1014-	MEDIA CONVE RTER	SBFTF1C	SBFTF1014-		471565	Electronic #	MDA140		EA	TRUE
Х	#	2015	REMOTE SITE MANAG ER	0 Z 229	YES	RSM-16	REMOT E SITE MANA GER			1		Electronic +	MDA130		EA	TRUE
X	#	2016	TELEME TRY DATA PROCES SOR - ETHERN ET	0 Z 229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1		Electronic	MDA140	\$15197.0	EA	TRUE
Х	#	2017	TELEME TRY DATA PROCES SOR - ETHERN ET	0 Z 229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1		Electronic +	MDA140		EA	TRUE

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Х	#	2018	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1	997950	Electronic #				TRUE
Х	#	2019	SERVER	0Z229	YES	XEON 5400	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3412.69	EA	TRUE
Х	#	2020	SERVER	0Z229	YES	S50MTP	SERVER	S50MTP	S50MTP	1	S5015A	Electronic		\$1398.00	EA	TRUE
Х	#	2021	SERVER	0Z229	YES	S50MTP	SERVER	S50MTP	S50MTP	1	S5015Å	Electronic			EA	TRUE -
Х	#	2022	SWITCH		YES	WS-C296048	SWITC H	WS-C296	WS-C296048	1	FCQ17	Electronic	MDA140		EA	TRUE •
Х	#	2023	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX11	Electronic		\$5040.3	EA	TRUE -
Х	#	2024	MONITO R RACKM OUNT	0Z229	YES	V-MD171X	MONIT OR RACKM OUNT	V-MD17	V-MD171X	1	278324	Electronic +		\$1997.1°		TRUE
Х	#	2025	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100507	Electronic	MDA140			TRUE
Х	#	2026	VIDEO CODEC	0Z229	YES	DSx 200-L			DSx 200-L	1	100507	Electronic			EA	TRUE -
Х	#	2027	VIDEO CODEC	0Z229	YES	DSx 200-L			DSx 200-L	1	100507	Electronic	MDA140		EA	TRUE
Х	#	2028	VIDEO CODEC	0Z229	YES	DSx 200-L			DSx 200-L	1	100507	Electronic	MDA140		EA	TRUE
Х	#	2029	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DC+ 200	DSx 200-L	1	100507	Electronic			EA	TRUE
Х	#	2030	ENCODE R VIDEO	0Z229	YES	DSX 200L	ENCOD ER VIDEO		DSX 200L	1	100404	Electronic +		-		TRUE
Х	#	2031	VIDEO CODEC	0 Z 229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100507	Electronic	MDA140	\$6094.49	EA	TRUE

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Χ	#	2032	SERVER	0Z229	YES	DC3217IYE	SERVER	DC3217	DC3217IYE	1	G6YE32	Electronic			TRUE
Х	#	2033	SERVER	0Z229	YES	DC3217IYE	SERVER	DC3217	DC3217IYE	1	G6YE32	Electronic	\$379.26	EA	TRUE
Х	#	2034	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic	\$3288.9	EA	TRUE
Х	#	2035	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic #	\$2429.00	EA	TRUE
Х	#	2036	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic +	\$2429.00	EA	TRUE
Х	#	2037	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic +	_	EA	TRUE
Х	#	2038	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic +	\$2429.00	EA	TRUE
Х	#	2039	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic	\$2429.00	EA	TRUE
Х	#	2040	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic +	 \$2429.00		TRUE
Х	#	2041	FIBER ISOLATI ON	0Z229	YES	7500	FIBER ISOLAT ION	7500	7500	1	VEE641	Electronic	\$2429.00	EA	TRUE

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X #	2042	3000VA LCD RM 2U RACKM OUNT	0 Z 229	YES	SMT3000R N	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	SMT300	SMT3000R <i>M</i>	1 IS11260	Electronic	MDA140	\$1109.1	EA	TRUE
Х #	2043	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0 Z 229	YES	SMT3000R <i>N</i>	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	SMT300	SMT3000R <i>M</i>	1 IS11260	Electronic	MDA140	\$1109.1	EA	TRUE
Х #	2044	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACK MOUNT	0Z229	YES	DLA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACK MOUN T	DLA3000	DLA3000RM	1 JS0725	Electronic	MDA140	\$628.00 •	EA	TRUE

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Х	#	2045	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACK MOUNT	0Z229	YES	DLA3000RM ⊞	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACK MOUN T	DLA3000	DLA3000RM		JS0725	Electronic	MDA140	\$628.00	EA	TRUE	•
Х	#	2046	VIDEO SCALER	0Z229	YES	RGBDVI300	VIDEO SCALE R	60-906-0	60-906-01	1	A0ELD(Electronic +	MDA140	\$517.76	EA	TRUE	
Х	#	2047	VIDEO SCALER	0 Z 229	YES	RGBDVI300	VIDEO SCALE R		60-906-01	1		Electronic +		\$517.76	EA	TRUE	
Х	#	2048	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACK MOUNT	0Z229	YES	DLA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACK MOUN T		DLA3000RM			Electronic +				TRUE	·
Х	#	2049	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3230.89	EA	TRUE	-
Х	#	2050	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3230.8	EA	TRUE	-
Х	#	2051	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3230.89	EA	TRUE	
Х	#	2052	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3230.8	EA	TRUE	
Х	#	2053	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3258.3	EA	TRUE	-
Х	#	2054	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3258.3	EA	TRUE	
X	#	2055	SERVER	0Z229	YES	DL360G5	SERVER	DL360 G		1	MXQ73	Electronic	MDA140	\$3411.00	EA	TRUE	-

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X	#	2056	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	3000	3000	1	JS0725	Electronic				TRUE	•
X	#	2057	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DLA3000	DLA3000RM		JS0725	Electronic		\$628.00		TRUE	•
Х	#	2058	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3198.12	EA	TRUE	
Х	#	2059	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3198.1;	EA	TRUE	-
Х	#	2060	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3231.0	EA	TRUE	•
Х	#	2061	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.09	EA	TRUE	-
Х	#	2062	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3231.0	EA	TRUE	-
Х	#	2063	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3230.89	EA	TRUE	Ţ
Х	#	2064	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.05	EA	TRUE	-
Х	#	2065	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	
Х	#	2066	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	-
Х	#	2067	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$3231.09	EA	TRUE	1
Х	#	2068	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.09	EA	TRUE	-
Х	#	2069	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.09	EA	TRUE	-

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Х	#	2070	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3231.09	EA	TRUE	
Х	#	2071	SERVER	0Z229	YES	SYS-1026T-l	SERVER	SYS-102	SYS-1026T-L		S1F26T	Electronic	MDA140		EA	TRUE	
Х	#	2072	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	
Х	#	2073	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE	
х	#	2074	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.0	EA	TRUE	
х	#	2075	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.09	EA	TRUE	
х	#	2076	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3231.09	EA	TRUE	
х	#	2077	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3231.09	EA	TRUE	1
х	#	2078	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic		\$2753.89	EA	TRUE]
Х	#	2079	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA140	\$1861.30	EA	TRUE	1
Х	#	2080	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	3000	3000	1	JS0725	Electronic #		\$628.00	EA	TRUE	
Х	#	2081	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	3000	3000	1		Electronic +	MDA140		EA	TRUE	
Х	#	2082	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	7000201	7000201	1		Electronic #	MDA140	\$1596.00	EA	TRUE	Ī
Х	#	2083	SWITCH	0Z229	YES	S14HSD	SWITC H	S14HSD	S14HSD	1	572921	Electronic	MDA140	\$148.15	EA	TRUE -	

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Х	#	2084	AUDIO AMPLIFI ER	0Z229	YES	RM1	AUDIO AMPLI FIER	AM1	AM1	1	202459	Electronic +		\$373.95 +		TRUE	•
Х	#	2085	UNINTE RRUPTA BLE POWER SUPPLY (UPS) - SMART	0Z229	YES	750	UNINT ERRUP TABLE POWER SUPPL Y (UPS) - SMART	750	750	1	AS0730	Electronic #	MDA140	\$860.00	EA	TRUE	·
Х	#	2086	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	750	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	750	750	1	AS0730	Electronic				TRUE	·
Х	#	2087	VIDEO SCALER	0Z229	YES	RGBDVI300	VIDEO SCALE R	60-906-0	60-906-01	1	A0E9CI	Electronic	MDA140	\$517.76	EA	TRUE	-
Х	#	2088	VIDEO SCALER	0Z229	YES	RGBBDVI300	VIDEO SCALE R	60-906-0	60-906-01	1	A0E9CI	Electronic		\$478.65 +		TRUE	
Х	#	2089	VIDEO SCALER	0Z229	YES	RGBDVI300	VIDEO SCALE R		60-906-01	1	A0ELD8	Electronic +		\$478.65 +		TRUE	
Х	#	2090	VIDEO SCALER	0Z229	YES	RGBDVI300	VIDEO SCALE R		60-906-01	1		Electronic				TRUE	V
Х	#	2091	SWITCH	0Z229	YES	SW4DVI	SWITC H		60-965-01	1		Electron <u>ic</u>			EA	TRUE	-
Х	#	2092	SWITCH	0Z229	YES	SW4DVI	SWITC H		60-965-01	1		Electronic		\$526.35 #	EA	TRUE	-

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X #	2093	3000VA LCD RM 2U RACKM OUNT	0Z229	YES	SMT3000RN	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT	CMTDOO	SMT3000RM 1		20 Electronic		EA	TRUE	•
X #	2094	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0 Z 229	YES	SMT3000R <i>N</i>	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT		SMT3000RM 1		60 Electronic		EA	TRUE	•
Х #	2095	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SMART 3000VA LCD RM 2U RACKM OUNT	0Z229	YES	SMT3000R <i>N</i>	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SMART 3000V A LCD RM 2U RACKM OUNT		SMT3000RN 1	IS112	6(Electronic	MDA140	EA	TRUE	•

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Х	#	2096	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70		REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +				TRUE
Х	#	2097	MEDIA CONVER TER	0Z229	YES	AK600DP		MEDIA CONVE RTER	400R375	400R3755-0		L8-090-	Electronic		\$806.48 +	EA	TRUE
х	#	2098	SWITCH	0 Z 229	YES	WS-C2950T-	58950148	П		WS-C2950T-		FHK065	Electronic			EA	TRUE •
Х	#	2099	SWITCH	0Z229	YES	WS-C2950T-		SWITC H	WS-C29!	WS-C2950T-	1	FHK065	Electronic			EA	TRUE
Х	#	2100	SWITCH	0Z229	YES	2924		SWITC H	WS-C292	WS-C2924-X	1	FOC05	Electronic			EA	TRUE -
Х	#	2101	CONSOL E KMV SWITCH WITH 17 INCH LCD	0 Z 229	YES	B020-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17		9730A(Electronic +				TRUE
Х	#	2102	USB ADAPTE R	0Z229	YES	700-02-01		USB ADAPT ER	700-02-0	700-02-01	1	114505	Electronic #		\$1410.00 #	EA	TRUE
Х	#	2103	USB ADAPTE R	0Z229	YES	700-02-01		USB ADAPT ER	700-02-0	700-02-01	1	114502	Electronic +		\$1410.00 #	EA	TRUE
Х	#	2104	VIDEO ENCODE R	0Z229	YES	DFGX1394-1		VIDEO ENCOD ER	DFGX13	DFGX1394-1		119001	Electronic #		\$283.84 #	EA	TRUE
х	#	2105	CSU/ DSU	0 Z 229	YES	PRELUDE EN	0	CSU/ DSU	PRELUD	PRELUDE EN		143304	Electronic			EA	TRUE -
Х	#	2106	CSU/ DSU	0Z229	YES	DL080		CSU/ DSU	325-019	325-01909-0	1	143304	Electronic			EA	TRUE -
Х	#	2107	SWITCH	0Z229	YES	WS-C2960-4		SWITC H	WWS-C2	WWS-C2960	1	FCQ170	Electronic	MDA140	\$1607.02 +	EA	TRUE

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Х	#	2108	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX130	Electronic	MDA140	\$2241.3	EA	TRUE	-
Х	#	2109	SERVER	0Z229	YES	5013CT		SERVER	SYS-501	SYS-5015M-	1	S5013C	Electronic			EA	TRUE	-
Х	#	2110	SERVER	0Z229	YES	5013CT		SERVER	SYS-501	SYS-5015M-	1	S5013C	Electronic #			EA	TRUE	-
Х	#	2111	SERVER	0Z229	YES	DL360G4		SERVER	368134-	368134-001	1	USM53	Electronic	MDA120		EA	TRUE	
Х	#	2112	SERVER	0Z229	YES	DL3360G4		SERVER	368134-	368134-001	1	USM50	Electronic	MDA120	\$3000.00	EA	TRUE	¥
X	#	2113	MONITO R 20 INCH	0 Z 229	YES	2043B W X		MONIT OR 20 INCH	2043BW	2043BWX	1	MY20H	Electronic #		\$257.49 +	EA	TRUE	-
Х	#	2114	MONITO R 20 INCH	0Z229	YES	2043BWX		MONIT OR 20 INCH		2043BWX	1	MY20H	Electronic		\$257.49 #	EA	TRUE	~
Х	#	2115	MONITO R 20 INCH	0 Z 229	YES	2043BWX		MONIT OR 20 INCH	2043BW	2043BWX	1	MY20H	Electronic #		\$285.93 +	EA	TRUE	
Х	#	2116	MONITO R 20 INCH	0 Z 229	YES	2043BWX		MONIT OR 20 INCH	2043BW	2043BWX	1	MY20H	Electronic #	MDA140	\$257.49 #	EA	TRUE	-
х	#	2117	CONSOL E KMV SWITCH WITH 17 INCH LCD	07229	YES	B020-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17	1	9726 A (Electronic #				TRUE	•
Х	#	2118	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX130	Electronic		\$2241.30	EA	TRUE	v
Х	#	2119	VIDEO ENCODE R	0 Z 229	YES	DFG/1394-1		VIDEO ENCOD ER		DFG/1394-1	1		Electronic	MDA140			TRUE	
Х	#	2120	SWITCH	0Z229	YES	WS-C2950T-	58950148 #	SWITC H		WS-C2950 <u>T-</u>	1	FHK065	Electronic	MDA130	\$525.00	EA	TRUE	-

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Х	#	2121	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		VIDEO CODEC	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic		\$4682.90		TRUE
х	#	2122	SERVER	0Z229	YES	XSERVE		SERVER	ZOE7-3.0	ZOE7-3.0GH	1	G88400	Electronic		\$4726.9 <u>9</u>	EA	TRUE
Х	#	2123	MEDIA CONVER TER	0Z229	YES	FLEXPOINT :		MEDIA CONVE RTER	4485-1	4485-1	1	609437	Electronic +		_		TRUE
Х	#	2124	MEDIA CONVER TER	0Z229	YES	FLEXPOINT 2		MEDIA CONVE RTER	4485-1	4485-1	1	609438	Electronic #		_	EA	TRUE
Х	#	2125	COMPU TER	0Z229	YES	SYS-1025W-		COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2124. <u>9</u> (EA	TRUE
Х	#	2126	TIME CODE READER	0Z229	YES	RDU-518		TIME CODE READE R	RDU-518	RDU-518-BL		136	Electronic #		\$1642.8!		TRUE
Х	#	2127	VIDEO CODEC	0Z229	YES	DSX 200L		VIDEO CODEC	DSX 200	DSX 200L	1	100609	Electronic	MDA140		EA	TRUE
Х	#	2128	COMPU TER	0Z229	YES	SYS-1026T-L		COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$2832.0.	EA	TRUE -
Х	#	2129	COMPU TER	0Z229	YES	SYS-1026T-L		COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2832.0.	EA	TRUE •
Х	#	2130	SERVER	0Z229	YES	SYS-1026T-L		SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3277.18	EA	TRUE -
Х	#	2131	SERVER	0Z229	YES	SYS-1026T-L		SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3277.18 #	EA	TRUE -
Х	#	2132	SERVER	0Z229	YES	SYS-1026T-L		SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3333.82	EA	TRUE
Х	#	2133	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic		\$2241.3¢	EA	TRUE -
Х	#	2134	SWITCH	0Z229	YES	WS-C3550-4	70250150	SWITC H	WS-C35!	WS-C3550-4	1	CHK06	Electronic	MDA120		EA	TRUE
Х	#	2135	SWITCH	0Z229	YES	WS-C2950T-	58950148	SWITC H	WS-C29!	WS-C2950T-	1	FHK065	Electronic		\$525.00	EA	TRUE -
Х	#	2136	COMPU TER	0Z229	YES	SYS-1025W-		COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140		EA	TRUE -

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		_															
Х	#	2137	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	-
х	#	2138	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2124.9	EA	TRUE	-
Х	#	2139	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2615.9	EA	TRUE	
Х	#	2140	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2615.9! #	EA	TRUE	Ţ
Х	#	2141	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2998.9	EA	TRUE	¥
Х	#	2142	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9732BY	Electronic		\$1011.90	EA	TRUE	·
Х	#	2143	COMPU TER	0Z229	YES	SYS-1025Wl	COMP UTER		SYS-1025W <u>L</u>		- 0	Electron <u>ic</u>	MDA140	\$3758.1	EA	TRUE	
х	#	2144	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	-
Х	#	2145	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2349.30	EA	TRUE	-
Х	#	2146	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	700-02-(700-02-01	1	114503 ±	Electronic +	MDA140	\$1410.00	EA	TRUE	
Х	#	2147	DVD +RW USB WRITER - EXTERN AL 20X	0Z229	YES	PX-Q840U0₄ ■	DVD +RW USB WRITE R - EXTER NAL 20X	PX-Q84 <mark>0</mark>	PX-Q840U	1	290916	Electronic	MDA140	\$95.11	EA	TRUE	•

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Х	#	2148	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0 Z 229	YES	SUM3000R№	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000RN		QS1048	Electronic		\$1579.7°	EA	TRUE	•
Х	#	2149	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM3000R N	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000RA +		QS1048	Electronic		\$1579.7		TRUE	•
Х	#	2150	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2832.0.	EA	TRUE	•
Х	#	2151	CHASSIS	0Z229	YES	F-MB21B-R	CHASSI S	F-MB21E	F-MB21B-R	1	102912	Electronic	MDA140	144,929	EA	TRUE	-
Х	#	2152	SWITCH DVI FOUR INPUT	0Z229	YES	SW4 DVI PLU	SWITC H DVI FOUR INPUT		60-965-01	1		Electronic	MDA140	_	EA	TRUE	-
Х	#	2153	VIDEO DISPLAY	0Z229	YES	V-R44P	VIDEO DISPLA Y	V-R44P	V-R44P	1	096080	Electronic #	MDA120	\$1300.00	EA	TRUE	

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X #	2154	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM3000RN		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000RA		QS1048	Electronic	MDA140	\$1579.7 [°]	EA	TRUE
X #	2155	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0 Z 229	YES	SUM3000R №		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000R l v		QS1048	Electronic	MDA140	\$1579.7°	EA	TRUE
X #	2156	FIBER ISOLATI ON	0 Z 229	YES	AT-MCR-12		FIBER ISOLAT ION	MCR-12	MCR-12	1	103002:	Electronic +	MDA120	\$300.00	EA	TRUE
X #	2157	SWITCH	0Z229	YES	WS-C3550-2	702501 <u>5</u> 0	SWITC H	WS-C35!	WS-C3550-2	1	CHK06!	Electronic	MDA120	\$2500.00	EA	TRUE

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Х	#	2158	DVD +RW USB WRITER - EXTERN AL 20X	0Z229	YES	PX-Q840U04		DVD +RW USB WRITE R - EXTER NAL 20X	PX-Q840	PX-Q840U	1	290916	Electronic #		\$95.11	EA	TRUE	•
Х	#	2159	SERVER	0Z229	YES	PROLIANT D		SERVER	3681340	368134001	1	USM51	Electronic	MDA120	\$3200.00	EA	TRUE	-
Х	#	2160	SERVER	0Z229	YES	PROLIANT D		SERVER	PROLIAN	PROLIANT D	1	6J27JN	Electronic	MDA120	\$2000.00	EA	TRUE	-
х	#	2161	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM3000RN		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000RM		QS1048	Electronic	MDA140	\$1579.7°	EA	TRUE	•
х	#	2162	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		VIDEO CODEC	DCvCD/L	DSxSD/HD-L	1		Electronic			EA	TRUE	
Х	#	2163	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		VIDEO CODEC	DSxSD/h	DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE	-
Х	#	2164	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA140	\$2241.3	EA	TRUE	-
Х	#	2165	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		VIDEO CODEC		DSxSD/HD-L	1	17B10C	Electronic	MDA140	\$4682.90	EA	TRUE	T
Х	#	2166	SERVER	0Z229	YES	PROLIANT D		SERVER	PROLIAN	PROLIANT D	1	USM51	Electronic	MDA120	\$3000.00	EA	TRUE	-
Х	#	2167	SWITCH	0Z229	YES	3550	70250150	SWITC H	WS-C35!	WS-C3550-2	1	CHK06!	Electronic	MDA120	\$2300.00	EA	TRUE	Y

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Х	#	2168	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX130	Electronic	MDA140	\$2241.30	EA	TRUE -
Х	#	2169	SERVER	0Z229	YES	МВ6	SERVER			1	S10256	Electronic	MDA140	\$3475.00	EA	TRUE
Х	#	2170	VIDEO CODEC	0Z229	YES	MB11	VIDEO CODEC			1	061322	Electronic		\$622.61	EA	TRUE -
Х	#	2171	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER	RM-1	RM-1	1	024131	Electronic		\$362.31	EA	TRUE
Х	#	2172	IOIP USB	0Z229	YES	700-02-02	IOIP USB	700-02-0	700-02-02	1	125972	Electronic		\$1600.6	EA	TRUE
Х	#	2173	PESA SWITCH	0 Z 229	YES	COUGAR 3 V	PESA SWITC H	CG3232 ⁻	CG3232TTL2		651741 L	Electronic #		_		TRUE
Х	#	2174	PESA SWITCH	0Z229	YES	COUGAR 3 V	PESA SWITC H	CG3232	CG3232TTL1			Electronic	MDA140			TRUE
Х	#	2175	IRIG AMPLIF ER	0Z229	YES	TSC-4059B	IRIG AMPLI FER		TSC-4059B	1		Electronic	MDA140	\$2801.60		TRUE
Х	#	2176	CONTR OL PANEL	0Z229	YES	RCP64X	CONTR OL PANEL			1	652173	Electronic	MDA140	\$1120.00		TRUE
Х	#	2177	PANEL	0Z229	YES	RCP64X	CONTR OL PANEL			1	652173	Electronic #	MDA140	\$1120.00		TRUE
Х	#	2178	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX14	Electronic	MDA140	\$1029.1	EA	TRUE -
Х	#	2179	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1		Electronic	1	\$1029. <u>1</u>	EA	TRUE
Х	#	2180	SERVER	0 Z 229	YES	825MTQ-R70	SERVER	825MTC	825MTQ-R70	1	C825M	Electronic	MDA140	\$3357.80	EA	TRUE -
Х	#	2181	SERVER	0Z229	YES	825MTQ-R70	SERVER	825MTQ	825MTQ-R70	1	C825M	Electronic	MDA140	\$3357.80	EA	TRUE -
Х	#	2182	COMPU TER	0Z229	YES	S-CLYPSO-5	COMP UTER	S-CLYPS	S-CLYPSO-50	1		Electronic			EA	TRUE -

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			COMPLI				COMP									
Х	#	2183	COMPU TER	0Z229	YES	SYS-1026T-L	UTEK	SYS-102	SYS-1026T-L	1	S1F26T	Electronic #		\$2538.0		TRUE
Х	#	2184	IEK	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$2538.0	EA	TRUE •
Х	#	2185	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5510-All	1	JMX12	Electronic	MDA140	\$3518.80	EA	TRUE
Х	#	2186	VIDEO TRANSM ITTER	0Z229	YES	INFINEA DVI	VIDEO TRANS MITTER		400R3376-0.		L80908	Electronic #		\$896.00		TRUE
Х	#	2187	ETHERN ET TAP	0Z229	YES	TP-CU	ETHER NET TAP	TP-CU	TP-CU	1	134293	Electronic			EA	TRUE
Х	#	2188	SWITCH - 5 PORT GB	0Z229	YES	SD2005	SWITC H - 5 PORT GB	SD2005	SD2005	1	RED401	Electronic #			EA	TRUE
Х	#	2189	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1	997954	Electronic			EA	TRUE
Х	#	2190	SERVER	0Z229	YES	DL360G5	SERVER	DL360	DL360	1	MXQ73	Electronic	MDA140			TRUE
Х	#	2191	SERVER	0Z229	YES	DL360G5	SERVER	470064- #	470064-513	1	MXQ80	Electronic	MDA140			TRUE
х	#	2192	SERVER	0Z229	YES	DL360G5	SERVER	470064- ##	470064-513	1	MXQ73	Electronic			EA	TRUE
Х	#	2193	KVM SWITCH		YES	AUTOVIEW 3	KVM SWITC H	AV3050-	AV3050-001		021024	Electronic #			EA	TRUE
Х	#	2194	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All		JMX133	Electronic	MDA140			TRUE
Х	#	2195	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX104	Electronic	MDA140	\$2241.30	EA	TRUE -

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Х	#	2196	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All			Electronic	MDA140	\$5048.7	EA	TRUE	-
Х	#	2197	KVM CONSOL E		YES	KVMC-01	KVM CONSO LE		8021-000-17			Electronic #				TRUE	ļ
Х	#	2198	FIREWA LL		YES	ASA5505	FIREW ALL	ASA550!	ASA5505-BL		JMX12	Electronic	MDA140			TRUE	-
Х	#	2199	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505-BL	1	JMX12	Electronic	MDA140	\$381.58	EA	TRUE	-
Х	#	2200	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	5505	5505	1	JMX11	Electronic		\$2241.3	EA	TRUE	¥
Х	#	2201	SERVER	0Z229	YES	XEON 5400	SERVER		SYS-1025W-	1	S1025V	Electronic	MDA140	\$3600.6	EA	TRUE	
Х	#	2202	SERVER	0Z229	YES	XEON 5400	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3600.6	EA	TRUE	·
Х	#	2203	SERVER	0Z229	YES	XEON 5400	SERVER		SYS-1025W-	1	S1025V	Electronic		\$3701.6°	EA	TRUE	V
Х	#	2204	SERVER	0Z229	YES	XEON 5400	SERVER		SYS-1025W-	1	S1025V	Electronic	MDA140	\$3701.6	EA	TRUE	-
Х	#	2205	VIDEO TRANSM ITTER	0Z229	YES	DVI TRANSI	VIDEO TRANS MITTER		400R3376-0.		L8-090;	Electronic +				TRUE	-
Х	#	2206	VIDEO TRANSM ITTER	0Z229	YES	DVI TRANSI	VIDEO TRANS MITTER	400R337	400R3376-0.	1	L8-090;	Electronic #		· ·		TRUE	·
Х	#	2207	VIDEO TRANSM ITTER	0Z229	YES	DVI TRANSI/	VIDEO TRANS MITTER	400R337	400R3376-0.		L8-090;	Electronic +	MDA140		EA	TRUE	•
Х	#	2208	VIDEO TRANSM ITTER	0Z229	YES	DVI TRANSIV	VIDEO TRANS MITTER	400R337	400R3376-0.		L8-090;	Electronic +	MDA140	\$918.75		TRUE	
Х	#	2209	VIDEO TRANSM ITTER	0Z229	YES	DVI TRANSI/	VIDEO TRANS MITTER	400R337	400R3376-0.		L8-090;	Electronic +	MDA140		EA	TRUE	Į
Χ	#	2210	SERVER	0Z229	YES	XEON 5400	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3412.69	EA	TRUE	*

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Х	#	2211	AUDIO AMPLIFI ER	0Z229	YES	RM-1	AUDIO AMPLI FIER	RM-1	RM-1	1	020307	Electronic #	MDA140			TRUE	
Х	#	2212	SWITCH		YES	2960	SWITC H		WS-C2960-2	1	FOC124	Electronic	MDA140		EA	TRUE	-
х	#	2213	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505-BL	1	JMX124	Electronic		\$381.58	EA	TRUE	-
х	#	2214	AUDIO AMPLIFI ER	0Z229	YES	OMX-ADA1)	AUDIO AMPLI FIER		OMX-ADA1)			Electronic #				TRUE	
Х	#	2215	COMPU TER	0Z229	YES	XEON 5400	COMP UTER		SYS-1025W-		S1025V	Electronic				TRUE	•
Х	#	2216	COMPU TER	0Z229	YES	XEON 5400	COMP UTER	SYS-102	SYS-1025W-		S1025V	Electronic			EA	TRUE	
Х	#	2217	VIDEO DISTRIB UTION AMPLIFI ER	0Z229	YES	RS-232	VIDEO DISTRI BUTIO N AMPLI FIER	MT102-1	MT102-182	1	008056	Electronic				TRUE	•
Х	#	2218	BRIDGIN G MEDIA CONVER TER	0Z229	YES	RJ45-100BF)	BRIDGI NG MEDIA CONVE RTER		SBFTF1014-'		115714			_		TRUE	·
Х	#	2219	MEDIA CONVER TER	0Z229	YES	SBFTF1014-	MEDIA CONVE RTER		SBFTF1014-		471583	Electronic		_		TRUE	
Х	#	2220	LL	0Z229		ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX13	Electronic		\$3079.4		TRUE	-
Х	#	2221	FIREWA LL	0Z229	YES	ASA5510-All	FIREW ALL	ASA5510	ASA5510-All			Electronic		\$16538.		TRUE	
х	#	2222	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1		Electronic	MDA140		EA	TRUE	

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Х	#	2223	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	RTP-66	RTP-66	1	694027	Electronic +		EA	TRUE
X	#	2224	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		687017	Electronic #	\$2658.4.	EA	TRUE
Х	#	2225	SWITCH ETHERN ET	0Z229	YES	WS-C2950-2	SWITC H ETHER NET	WS-C29	WS-C2950-2			Electronic		EA	TRUE
Х	#	2226	SWITCH ETHERN ET	0Z229	YES	WS-C2950-2	SWITC H ETHER NET	WS-C29	WS-C2950-2		FOC120	Electronic #		EA	TRUE
Х	#	2227	DISPLAY	0Z229	YES	V-R44P	DISPLA Y			1	409090	Electronic	\$1300.00	EA	TRUE
Х	#	2228	VIDEO PROCES SOR	0Z229	YES	PRC-970 PRC	VIDEO PROCE SSOR	PRC-970	PRC-970 PRC		COULD	Electronic +	-		TRUE
Х	#	2229	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic	\$2782.6	EA	TRUE -
Х	#	2230	VIDEO DECODE R	0Z229	YES	VGA2USB	VIDEO DECOD ER		VGA2USB LF	1	45390	Electronic	\$719.95 +	EA	TRUE
Х	#	2231	SCAN CONVER TER	0Z229	YES	1T-C2-100	SCAN CONVE RTER	1T-C2-10	1T-C2-100	1	L80906	Electronic	\$671.65	EA	TRUE
X	#	2232	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/H	DSxSD/HD-L	1	17B100	Electronic	\$4682.90	EA	TRUE
Х	#	2233	TIME CODE READER	0Z229	YES	AN-816BLK	TIME CODE READE R	TCR-189	TCR-1893-10			Electronic	\$1642.8!	EA	TRUE

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X	#	2234	FOUR 4 LCD RACK MOUNT DISPLAY	0Z229	YES	V-R44P	FOUR 4 LCD RACK MOUN T DISPLA Y	V-R44P	V-R44P	1	141980	Electronic		\$2450.00	EA	TRUE	•
Х	#	2235	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX132	Electronic	MDA140	\$2241.36	EA	TRUE	-
Х	#	2236	COMPO SITE VIDEO SWITCH	0Z229	YES	EXT60-480-0	COMP OSITE VIDEO SWITC H	EXT60-4	EXT60-480-0		A001V0	Electronic +		\$2000.00	EA	TRUE	
Х	#	2237	FIREWA LL / ON BACK	0Z229	YES	ASA5505	FIREW ALL / ON BACK		1058199	1		Electronic	MDA140		EA	TRUE	-
Х	#	2238	FIREWA LL / ON BACK	0Z229	YES	ASA5505	FIREW ALL / ON BACK	1058199	1058199	1	JMX142	Electronic		\$1029.1	EA	TRUE	
Х	#	2239	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER	PTS-8NE	PTS-8NE15-	1	020413	Electronic	MDA140	\$362.31	EA	TRUE	v
Х	#	2240	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA551	ASA5510-BL	1	JMX15	Electronic	MDA140	\$2442.5	EA	TRUE	•
Х	#	2241	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic	MDA140	\$2558.04	EA	TRUE	-
Х	#	2242	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3454.82	EA	TRUE	-
Х	#	2243	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T <u>-</u> L	1	S1F26T	Electronic	MDA140	\$3415.69	EA	TRUE	•
Х	#	2244	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3415.69	EA	TRUE	Ţ
Х	#	2245	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3415.69	EA	TRUE	-

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	_						IOID										
Х	#	2246	IOIP USB	0Z229	YES	700-02-02	USB		700-02-02	1		Electronic	MDA140	\$1596.50 +	EA	TRUE	•
Х	#	2247	SWITCH	0Z229	YES	WS-C2950T-	П	15	WS-C2950T-		FHK070	Electronic		\$600.00	EA	TRUE	-
Х	#	2248	SWITCH	0 Z 229	YES	WS-C2960-1			WS-C2960-1		FOC162	Electronic		\$714.00 #	EA	TRUE	v
Х	#	2249	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE	-
Х	#	2250	SWITCH	0Z229	YES	WS-C2950T-	SWITC H	WS-C29	WS-C2950T-	1	FOC08:	Electronic			EA	TRUE	Ţ
х	#	2251	CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140		EA	TRUE	-
х	#	2252	TRANSM ITTER	0Z229	YES	MTPT15HD	TRANS MITTER	60-685-0	60-685-01	1	A0C4K	Electronic			EA	TRUE	¥
Х	#	2253	VGA RECEIVE R	0Z229	YES	MTP TL 15H	VGA RECEIV ER	60-690-°	00 000 10	1	Aohlw	Electronic +				TRUE	Ţ
Х	#	2254	VGA RECEIVE R	0Z229	YES	MTP TL 15H	VGA RECEIV ER	60-690-0	00 000 00	1	Aohlw	Electronic +		<u></u>	EA	TRUE	•
Х	#	2255	VGA RECEIVE R	0Z229	YES	MTP TL 15H	VGA RECEIV ER	60-690-0		1	A0HW7	Electronic +		-		TRUE	•
Х	#	2256	VGA RECEIVE R	0Z229	YES	MTP TL 15H	VGA RECEIV ER	60-690-0		1	Aohlw	Electronic +			EA	TRUE	*
Х	#	2257	VGA RECEIVE R	0Z229	YES	MTP TL 15H	VGA RECEIV ER	60-690-0		1	A0HW7	Electronic #		\$540.74 #	EA	TRUE	*
Х	#	2258	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17		9712A(Electronic +	MDA140	\$2000.00	EA	TRUE	•

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Х	#	2259	VGA RECEIVE R	0Z229	YES	MTP TL 15H		VGA RECEIV ER	60-690-1	60-690-11	1	AOHLW	Electronic +	\$540.74 +	EA	TRUE	
Х	#	2260	VGA RECEIVE R	0 Z 229	YES	MTP TL 15H	<u> </u>	VGA RECEIV ER	60-690-0	60-690-06	1	A0HW7	Electronic +	\$540.74 #	EA	TRUE	
Х	#	2261	VGA RECEIVE R	0 Z 229	YES	MTP TL 15H		VGA RECEIV ER	60-690-0	60-690-08	1	A0HW7	Electronic +	\$540.74	EA	TRUE	-
Х	#	2262	VGA RECEIVE R	0Z229	YES	MTP TL 15H		VGA RECEIV ER	60-690-0	60-690-07	1	AoHW7	Electronic +	\$540.74	EA	TRUE	T
Х	#	2263	TRANSM ITTER MTP TWISTE D PAIR FOR VGA AND AUDIO	0Z229	YES	MTP T 15HD		TRANS MITTER MTP TWISTE D PAIR FOR VGA AND AUDIO		60-685-01	1	A0C4K	Electronic +	 \$251.06	EA	TRUE	4
Х	#	2264	RECEIVE R	0Z229	YES	MTPRL15HC		RECEIV ER	60-685-0	60-685-01	1	AOBZK.	Electronic	\$296.13	EA	TRUE	
Х	#	2265	MONITO R 20 INCH	0Z229	YES	2043BWX		MONIT OR 20 INCH	2043BW	2043BWX	1	MY20H	Electronic +	\$257.49	EA	TRUE	
Х	#	2266	MONITO R 20 INCH	0Z229	YES	2043BWX		MONIT OR 20 INCH		2043BWX	1	MY20H	Electronic +	\$285.93 +	EA	TRUE	
Х	#	2267	AMPLIFI ER W/ LUMIST AR SIM CARDS (2)	0Z229	YES	ZHL-4240	99601263	AMPLI FIER W/ LUMIS TAR SIM CARDS (2)	ZHL-424	ZHL-4240	1	QN070	Electronic +	\$27186.	EA	TRUE	~

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Х	#	2268	RECEIVE R	0Z229	YES	MTPRL15HC	RECEIV ER	60-685-(60-685-01	1	AOBVB2	Electronic	MDA140	\$296.13	EA	TRUE
X	#	2269	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860 +		68101 <u>2</u>	Electronic +		\$2464.00	EA	TRUE
Х	#	2270	REAL TIME PROCES SOR (RTP)	07229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		681011	Electronic		\$2464.00	EA	TRUE
X	#	2271	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)		2UC22G-860		681072	Electronic +			EA	TRUE
Х	#	2272	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)		2UC22G-860			Electronic	MDA140	\$2536.89	EA	TRUE
Х	#	2273	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70			Electronic	MDA140		EA	TRUE
Х	#	2274	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70			Electronic	MDA140	\$3724.4 1	EA	TRUE
X	#	2275	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic	MDA140	\$3724.4 1	EA	TRUE

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Х	#	2276	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic #		\$3724.4	EA	TRUE
Х	#	2277	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +			EA	TRUE
Х	#	2278	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70			Electronic			EA	TRUE
Х	#	2279	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +				TRUE
Х	#	2280	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1	JMX142	Electronic			EA	TRUE
Х	#	2281	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		ASA5505	1	JMX14	Electronic	MDA140		EA	TRUE
Х	#	2282	IRIG AMP	0Z229	YES	4059B	IRIG AMP	4059B	4059B	1		Electronic			EA	TRUE •
Х	#	2283	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)		2UC22G-860		687075	Electronic +			EA	TRUE
Х	#	2284	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	RTP-65		1		Electronic	MDA140	\$2522.6i	EA	TRUE

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Х	#	2285	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	RTP-63	RTP-63	1	694026	Electronic +				TRUE
Х	#	2286	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)		2UC22G-860			Electronic +				TRUE
х	#	2287	R	02229	YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2KN	Electronic	MDA140	\$540.74	EA	TRUE
х	#	2288	RECEIVE R		YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2KN	Electronic	MDA140	\$540.74 #	EA	TRUE
х	#	2289	RECEIVE R		YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2K	Electronic		\$540.74	EA	TRUE
х	#	2290	RECEIVE R		YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2KN	Electronic	MDA140	\$540.74	EA	TRUE -
х	#	2291	RECEIVE R	0 Z 229	YES	MTP-RL15HI	RECEIV ER	00-690-0	60-690-01	1	AOFHN	Electronic		\$540.74	EA	TRUE
Х	#	2292	RECEIVE R	02229	YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2K0	Electronic	MDA140		EA	TRUE
Х	#	2293	RECEIVE R		YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0FQN	Electronic	MDA140		EA	TRUE
х	#	2294	RECEIVE R	0Z229	YES	MTP-RL15HI	RECEIV ER	60-690-0	60-690-01	1	A0F2K	Electronic		\$540.74	EA	TRUE
Х	#	2295	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1	JMX142	Electronic		\$1029.1	EA	TRUE -
Х	#	2296	SWITCH ETHERN ET	0Z229	YES	WS-C2950-2	SWITC H ETHER NET	WS-C29! ⊞	WS-C2950-2	1	FOC11	Electronic #				TRUE
Х	#	2297	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQR70		C825M		MDA140		EA	TRUE

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Х	#	2298	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70 ■	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQR70	1	C825M	Electronic +			EA	TRUE
Х	#	2299	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQR70		C825M	Electronic +		\$4113.8:	EA	TRUE
Х	#	2300	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQR70		C825M	Electronic +			EA	TRUE
Х	#	2301	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)		825MTQR70		C825M	Electronic +		\$3724.4 \	EA	TRUE
Х	#	2302	MONITO R 20 INCH	0Z229	YES	2043BWX	MONIT OR 20 INCH		2043BWX	1	MY20H	Electronic		\$285.93 +	EA	TRUE
Х	#	2303	VGA RECEIVE R	0Z229	YES	MTP TL 15HI	VGA RECEIV ER		60-690-05	1	AOHLW	Electronic +		\$540.74 +	EA	TRUE
Х	#	2304	MONITO R 20 INCH	0Z229	YES	2043BWX	MONIT OR 20 INCH		2043BWX	1	MY20H	Electronic			EA	TRUE
Х	#	2305	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	D5v 200	DSx 200-L	1	100505	Electronic	MDA140		EA	TRUE -
Х	#	2306	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic	MDA140		EA	TRUE -
Х	#	2307	SWITCH	0Z229	YES	WS-C2950T-	SWITC H	WS-C29!	WS-C2950T-	1	FHK065	Electronic		\$475.00	EA	TRUE
Х	#	2308	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX130	Electronic		\$2241.3	EA	TRUE

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Х	#	2309	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL		JMX130	Electronic	MDA140	\$2241.36	EA	TRUE	-
Х	#	2310	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic		\$2124.96	EA	TRUE	-
Х	#	2311	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L			Electronic			EA	TRUE	Ţ
Х	#	2312	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2124.9	EA	TRUE	-
Х	#	2313	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3247.9	EA	TRUE	¥
х	#	2314	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9728BY	Electronic				TRUE	•
Х	#	2315	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-02		997944	Electronic +	+			TRUE	•
Х	#	2316	TELEME TRY PROCES SING UNIT	0Z229	YES	TLM SNIFFEI	TELEM ETRY		NA-77-11-02	1		Electronic	MDA140		EA	TRUE	-
х	#	2317	TIME CODE READER	0Z229	YES	TCR-1893-1(TIME CODE READE R		TCR-1893-10	1		Electronic	MDA140		EA	TRUE	-
Х	#	2318	TIME CODE READER	0Z229	YES	TCR-1893-1(TIME CODE READE R		TCR-1893-10	1		Electronic +	MDA140			TRUE	
Х	#	2319	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic	MDA140	\$2615.9! +	EA	TRUE	-

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Х	#	2320	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2124.9¢	EA	TRUE	-
Х	#	2321	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2194.20	EA	TRUE	•
Х	#	2322	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2124.9	EA	TRUE	-
Х	#	2323	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9728BY	Electronic +		\$1139.9 <u>9</u>	EA	TRUE	•
Х	#	2324	REAL TIME PROCES SOR (RTP)		YES	825MTQR70 ■	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQR70 +		C825M	Electronic +		\$3724.4 \	EA	TRUE	•
х	#	2325	FIREWA LL	0Z229	YES	ASA5510-All	FIREW ALL	ASA5510	ASA5510-All	1	JMX124	Electronic		\$3518.80	EA	TRUE	Ţ
Х	#	2326	FIREWA LL	0Z229	YES	ASA5510-AⅡ	FIREW ALL	ASA5510	ASA5510-All	1	JMX12	Electronic		\$3518.80	EA	TRUE	-
Х	#	2327	CHASSIS	0Z229	YES	F-MB21B-R	CHASSI S	F-MB21E	F-MB21B-R	1	102912	Electronic	MDA140		EA	TRUE	7
х	#	2328	CHASSIS	0Z229	YES	F-MB21B-R	CHASSI S	F-MB21E	F-MB21B-R	1	102912	Electronic	MDA140		EA	TRUE	-
х	#	2329	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3247.9 ₄	EA	TRUE	-
х	#	2330	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140		EA	TRUE	-
х	#	2331	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3713.9	EA	TRUE	•
х	#	2332	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2349.30	EA	TRUE	•
Х	#	2333	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2124.96	EA	TRUE	-

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Χ	#	2334	COMPU TER	0Z229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL	1		Electronic		\$2220.3	EA	TRUE	-
Χ	#	2335	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L	1		Electronic	MDA140		EA	TRUE	-
X	#	2336	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L		S1F26T	Electronic	MDA140	\$2446.10	EA	TRUE	·
Х	#	2337	SWITCH	0Z229	YES	WS-C2960-4	SWITC H	WWS-C2	WWS-C2960	1		Electronic		\$1607.0	EA	TRUE	v
X	#	2338	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic +		\$184.67 +		TRUE	
X	#	2339	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic +		,		TRUE	
Х	#	2340	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER		AT-HD420	1	007025	Electronic #		100		TRUE	J
Х	#	2341	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER		AT-HD420	1	007025	Electronic #		1.		TRUE	
X	#	2342	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER		AT-HD420	1	007025	Electronic	1			TRUE	V
X	#	2343	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic +	MDA140	\$169.66		TRUE	
Х	#	2344	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #				TRUE	-
Х	#	2345	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER		AT-HD420	1	007025	Electronic #	MDA140			TRUE	
Х	#	2346	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1		Electronic			EA	TRUE	T
Х	#	2347	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	700-02-0	700-02-01	1	114504	Electronic #		-Au		TRUE	V

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Х	#	2348	VIDEO SCALER	0 Z 229	YES	RGBDVI300	VIDEO SCALE R	60-906-0	60-906-01	1	A0ELD(Electronic			TRUE	
Х	#	2349	VIDEO SCALER	0Z229	YES	RGBBDVI300	VIDEO SCALE R	60-906-0	60-906-01	1	A0E9CI	Electronic #			TRUE	
х	#	2350	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #			TRUE	
Х	#	2351	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #			TRUE	-
Х	#	2352	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #	1.02		TRUE	-
Х	#	2353	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic			TRUE	
Х	#	2354	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #			TRUE	
Х	#	2355	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #			TRUE	*
Х	#	2356	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4	AT-HD420	1	007025	Electronic #			TRUE	*
Х	#	2357	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic +			TRUE	-
х	#	2358	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER		AT-HD420	1	007025	Electronic #			TRUE	*
Х	#	2359	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #			TRUE	-

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Х	#	2360	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD42	AT-HD420	1	007025	Electronic #	MDA140	\$148.32	EA	TRUE
Х	#	2361	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic		\$148.32 #	EA	TRUE
Х	#	2362	VIDEO CONVER TER	0 Z 229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic		\$148.32	EA	TRUE
Х	#	2363	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #		_	EA	TRUE
Х	#	2364	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic			EA	TRUE
Х	#	2365	VIDEO CONVER TER	0Z229	YES	AT-HD420	VIDEO CONVE RTER	AT-HD4:	AT-HD420	1	007025	Electronic #		- S	EA	TRUE
Х	#	2366	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE +
Х	#	2367	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2368	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2369	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2370	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70			Electronic			EA	TRUE
Х	#	2371	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70			Electronic	MDA140		EA	TRUE

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X	#	2372	WIDEBA ND RECORD ER	0Z229	YES	DRS8200X	WIDEB AND RECOR DER	DRS8200	DRS8200X	1	033	Electronic #	MDA140	\$54075.¢		TRUE	V
Х	#	2373	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL		JMX123	Electronic		\$2241.3	EA	TRUE	-
Х	#	2374	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL		JMX12	Electronic		\$2241.3	EA	TRUE	-
Х	#	2375	SERVER	0 Z 229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	-
Х	#	2376	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	-
Х	#	2377	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	700-02-0	700-02-01	1	090000	Electronic #				TRUE	-
Х	#	2378	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOX08	Electronic			EA	TRUE	-
X	#	2379	SWITCH	0 Z 229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC08	Electronic				TRUE	-
Х	#	2380	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER	DFG139	DFG13941E	1	VC0136	Electronic		\$280.50		TRUE	
Х	#	2381	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER	DFG139	DFG13941E	1	VC0164	Electronic	MDA140	\$280.50		TRUE	-
Х	#	2382	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER		DFG13941E	1	VC0087	Electronic +		\$280.50 #		TRUE	-
Х	#	2383	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER		DFG13941E	1		Electronic	MDA140		EA	TRUE	
Х	#	2384	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER		DFG13941E	1		Electronic	MDA140		EA	TRUE	*
Х	#	2385	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER		DFG13941E	1		Electronic	MDA140	\$280.50	EA	TRUE	*

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Х	#	2386	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER	DFG139	DFG13941E	1	VC0089	Electronic #			EA	TRUE
Х	#	2387	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER	DFG139	DFG13941E	1		Electronic #				TRUE
Х	#	2388	SERVER	0Z229	YES	XSERVE M97	SERVER	M9745L	M9745LL/A	1	QP5250	Electronic		\$4784.00	EA	TRUE
Х	#	2389	SERVER	0Z229	YES	XSERVE M97	SERVER	M9745L	M9745LL/A	1	QP5502	Electronic	MDA140	\$4784.00	EA	TRUE
Х	#	2390	SERVER	0Z229	YES	XSERVE M97	SERVER	M9745L	M9745LL/A	1	QP5440	Electronic	MDA140		EA	TRUE
х	#	2391	SERVER		YES	XSERVE M97	SERVER	M9745L	M9745LL/A	1	QP5020	Electronic	MDA140	\$4784.00	EA	TRUE
х	#	2392	COMPU TER	0Z229	YES	470064-513	COMP UTER	470064-	470064-513	1	M007L0	Electronic		\$2715.82	EA	TRUE
х	#	2393	SERVER	0Z229	YES	5013CT	SERVER	SYS-501	SYS-5015M-	1	55013C	Electronic		\$859.88	EA	TRUE
х	#	2394	DISPLAY	0Z229	YES	VR44P	DISPLA Y	V-R44P	V-R44P	1	174107	Electronic	MDA140	\$1300.00	EA	TRUE
х	#	2395	DISPLAY	0Z229	YES	VR44P	DISPLA Y	V-R44P	V-R44P	1	22125C	Electronic	MDA140	\$1300.00	EA	TRUE -
Х	#	2396	SERVER	0Z229	YES	SYS5013CTE	SERVER	SYS-501	SYS-5015M-	1	S5013C	Electronic			EA	TRUE
х	#	2397	COMPU TER	0Z229	YES	470064-513	COMP UTER		470064-513	1		Electronic	MDA140			TRUE -
Х	#	2398	SERVER	0Z229	YES	SYS5013CTE	SERVER	SYS-501	SYS-5015M-	1	S5013C	Electronic		\$859.99	EA	TRUE
х	#	2399	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1	L80503	Electronic	100			TRUE
Х	#	2400	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1	L80503	Electronic #			EA	TRUE

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Х	#	2401	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1	L80503	Electronic +				TRUE	
Х	#	2402	VIDEO CONVER TER	0Z229	YES	DFG13941E	VIDEO CONVE RTER	DFG139	DFG13941E	1	VC0390	Electronic #				TRUE	
Х	#	2403	PESA SWITCH	0 Z 229	YES	OC88HLV2-F	PESA SWITC H	8190651	8190651921 #		651921	Electronic +				TRUE	-
Х	#	2404	PESA SWITCH	0Z229	YES	OC88HLV2-F	PESA SWITC H	8190651	8190651921 #		651921	Electronic #				TRUE	v
Х	#	2405	IRIG AMPLIFI ER	0 Z 229	YES	4059B	IRIG AMPLI FIER	4059B	4059B	1	SYM40.	Electronic +		\$2801.60		TRUE	-
Х	#	2406	DATA PROCES SOR	0Z229	YES	F20-SIO	DATA PROCE SSOR	261	261	1		Electronic #		\$38995. !		TRUE	
Х	#	2407	DATA PROCES SOR	0Z229	YES	F20-SIO	DATA PROCE SSOR	261	261	1	1	Electronic #	MDA140			TRUE	
Х	#	2408	FIBER ISOLATI ON		YES	IRGR-1501-1	FIBER ISOLAT ION		IRGR-1501-1			Electronic #		1		TRUE	-
Х	#	2409	COMPU TER			SYS-1026T-L	COMP UTER	S-1026T	S-1026T-URF		S1F26T	Electronic	MDA140	\$2374.9		TRUE	-
Х	#	2410	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic	MDA140		EA	TRUE	Ŧ
Х	#	2411	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX15;	Electronic	MDA140		EA	TRUE	-
Х	#	2412	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1	JMX15	Electronic	MDA140			TRUE	-
Х	#	2413	SWITCH	0Z229	YES	OCELOT MA	SWITC H	8190651	8190651921 #	1		Electron <u>ic</u>		\$2930, <u>3</u> !	EA	TRUE	-
Х	#	2414	IRIG AMPLIFI ER	0 Z 229	YES	4059B	IRIG AMPLI FIER		4059B	1		Electronic	MDA140	\$2801.60		TRUE	

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Х	#	2415	DATA PROCES SOR	0Z229	YES	F20-SIO	DATA PROCE SSOR	261	261	1	997795	Electronic #		_		TRUE
Х	#	2416	DATA PROCES SOR		YES	F20-SIO	DATA PROCE SSOR	261	261	1	997795	Electronic +				TRUE
Х	#	2417	FIREWA LL			ASA5505	FIREW ALL	1058199	1058199	1	JMX152	Electronic		\$1029.1	EA	TRUE -
Х	#	2418	FIREWA LL			ASA5505	FIREW ALL	1058199	1058199	1	JMX152	Electronic		\$1029.1	EA	TRUE
X	#	2419	COMPU TER			SYS-1026T-L	COMP UTER	RSM-8R8	RSM-8R8-1	1	S1F26T	Electronic	MDA140		EA	TRUE
X	#	2420	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2374.9	EA	TRUE
Х	#	2421	FIBER ISOLATI ON	0Z229	YES	IRGT-1501-1	FIBER ISOLAT ION	IRGT-150	IRGT-1501-1		DX1C1	Electronic #		\$455.26	EA	TRUE
X	#	2422	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140	\$82.40	EA	TRUE -
Х	#	2423	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/H	DSxSD/HD-L	1		Electronic	MDA140		EA	TRUE
Х	#	2424	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2425	POWER DISTRIB UTION CHASSIS		YES	001-3849-00	POWER DISTRI BUTIO N CHASSI S	001-384	001-3849-00		52100T	Electronic +				TRUE
Х	#	2426	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR		PIXIE-FS	1		Electronic		\$637.51 #		TRUE

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Х	#	2427	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic #			EA	TRUE	•
Χ	#	2428	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic				TRUE	
Х	#	2429	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE	•
Х	#	2430	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-50C	LNX-500A	1	720901	Electronic	MDA140		EA	TRUE	
Х	#	2431	VIDEO CODEC	0 Z 229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/F	DSxSD/HD-L		17B100	Electronic			EA	TRUE	
Х	#	2432	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE	
Х	#	2433	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +		\$761.38	EA	TRUE	•
Х	#	2434	FRAME SYNC/ TIME BASE CORREC TOR	0 Z 229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic +	MDA140		EA	TRUE	
Х	#	2435	SERVER	0Z229	YES	5015M-TB	SERVER	5015M-7	5015M-TB	1	S5015A	Electronic		\$1831.00		TRUE	
Х	#	2436	COMPU TER	0Z229	YES	CBL-0061L	COMP UTER		CBL-0061L	1	S1F26T	Electronic		\$2247.29	EA	TRUE	
Х	#	2437	SERVER	0 Z 229	YES	5015M-TB	SERVER	5015M-7	5015M-TB	1	S5015A	Electronic	MDA130	\$1831.00	EA	TRUE	-

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X	#	2438	SERVER, ARGENT PRISM	0Z229	YES	POWEREDGI	SERVER , ARGEN T PRISM		ARPR1901	1	3VYTK(Electronic #		\$7725.00	EA	TRUE	-
Х	#	2439	KVM SWITCH	0Z229	YES	AMX5121	KVM SWITC H		AMX5121-00		021012	Electronic #				TRUE	
Х	#	2440	MEDIA CONVER TER	0Z229	YES	AT-MC102X	MEDIA CONVE RTER	AT-MC1	AT-MC102XI			Electronic +				TRUE	-
Х	#	2441	MEDIA CONVER TER	0Z229	YES	AT-MC102XI		AT-MC1	AT-MC102XI			Electronic #				TRUE	
Х	#	2442	SERVER	0Z229	YES	SYS5015MTI			SYS-5015M-	1	S5015A	Electronic	MDA140	\$1073.9	EA	TRUE	-
Х	#	2443	SERVER	0Z229	YES	SYS5015MTI	SERVER		SYS-5015M-	1	S5015A	Electronic	MDA140	\$1073.9	EA	TRUE	-
Х	#	2444	SERVER	0Z229	YES	DL140	SERVER	4177550	417755001	1	MX280	Electronic		\$2948.00	EA	TRUE	
Х	#	2445	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410		101041	Electronic			EA	TRUE	-
Х	#	2446	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410		101041	Electronic #			EA	TRUE	
Х	#	2447	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	100	FG1010-410			Electronic	MDA140	\$1093.5		TRUE	*
Х	#	2448	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410			Electronic	MDA140	\$1093.5		TRUE	*
Х	#	2449	RECEIVE R FIBER	0 Z 229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic	MDA140	\$1124.4	EA	TRUE	Į

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Х	#	2450	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG)	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic #				TRUE
Х	#	2451	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG)	RECEIV ER FIBER		FG1010-410			Electronic	MDA140			TRUE
Х	#	2452	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG)	RECEIV ER FIBER		FG1010-410			Electronic	MDA140			TRUE
Х	#	2453	RECEIVE R FIBER	0 Z 229	YES	AV8-RX-DG)	RECEIV ER FIBER		FG1010-410		101041	Electronic #				TRUE
Х	#	2454	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG)	RECEIV ER FIBER	FG1010-	FG1010-410			Electronic		1		TRUE
Х	#	2455	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic +	MDA140	\$1124.42		TRUE
Х	#	2456	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-			Electronic	MDA140			TRUE •
Х	#	2457	MEDIA CONVER TER	0 Z 229	YES	10/100/1000	MEDIA CONVE RTER	SGFEV10	SGFEV1013-			Electronic	MDA140	\$542.00		TRUE
Х	#	2458	SPEAKE R CEILING	0Z229	YES	FAP82T	SPEAK ER CEILIN G			1		Electronic	MDA - VI	\$100.00		TRUE
Х	#	2459	SPEAKE R CEILING	0 Z 229	YES	FAP82T	SPEAK ER CEILIN G		FAP82T	1		Electronic	MDA - VI	\$100.00	EA	TRUE
Х	#	2460	SPEAKE R CEILING	0Z229	YES	FAP82T	SPEAK ER CEILIN G	FAP82T	FAP82T	1		Electronic	MDA - VI	\$100.00	EA	TRUE

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Х	#	2461	SPEAKE R CEILING	0Z229	YES	FAP82T	SPEAK ER CEILIN G	FAP82T	FAP82T	1	GR1372	Electronic #		\$100.00	EA	TRUE
Х	#	2462	SPEAKE R CEILING	0Z229	YES	FAP82T	G	FAP82T	FAP82T	1	N.A	Electronic +		_		TRUE
Х	#	2463	AUDIO AMP	0Z229	YES	RM-1	AUDIO AMP	RM-1	RM-1	1	020297	Electronic	MDA140	\$380.00	EA	TRUE
Х	#	2464	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7	TOUCH PANEL 7 INCH		NXT-CV7	1	225801	Electronic +				TRUE
Х	#	2465	INFRARE D VTC CONTR OLLER	0Z229	YES	2201-10076	INFRAR ED VTC CONTR OLLER		2201-10076·		820332	Electronic +		·	EA	TRUE
Х	#	2466	INFRARE D VTC CONTR OLLER	0Z229	YES	2201-10076	INFRAR ED VTC CONTR OLLER	2201-10	2201-10076-		820325	Electronic +				TRUE
Х	#	2467	SPEAKE R	0Z229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020057	Electron <u>ic</u>	MDA130		EA	TRUE
Х	#	2468	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7	TOUCH PANEL 7 INCH		NXT-CV7	1	225801	Electronic		· ·		TRUE
Х	#	2469	SPEAKE R	0Z229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020058	Electronic	MDA130		EA	TRUE
Х	#	2470	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120		EA	TRUE
Х	#	2471	SPEAKE R	0Z229	YES	RM-1	SPEAK ER		RM-1	1		Electron <u>ic</u>	MDA130	\$200.00	EA	TRUE
х	#	2472	KVM	0 Z 229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	020011	Electronic			EA	TRUE
Х	#	2473	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7	TOUCH PANEL 7 INCH		NXT-CV7	1	225801	Electronic +			EA	TRUE

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Х	#	2474	MONITO R	0Z229	YES	L182R4	MONIT OR	L182R4	L182R4	1	371468	Electronic	MDA120	\$250.00	EA	TRUE	-
Х	#	2475	SPEAKE R	0Z229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020057	Electronic	MDA130	\$200.00	EA	TRUE	·
Χ	#	2476	SWITCH		YES	WS-C296048			WS-C296048	1	FCQ17	Electronic	MDA140	\$1606.4	EA	TRUE	-
Х	#	2477	MONITO R	0Z229	YES	L182R4			L182R4	1	371468	Electronic	MDA120	\$200.00	EA	TRUE	v
Х	#	2478	SPEAKE R	0Z229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020057	Electronic		\$200.00	EA	TRUE	v
X	#	2479	TOUCH PANEL 7 INCH		YES	NXT-CV7	TOUCH PANEL 7 INCH		NXT-CV7	1	225801	Electronic +		1		TRUE	
Х	#	2480	MONITO R	0Z229	YES	L182R4	MONIT OR	L182R4		1	371468	Electronic	MDA120	1	EA	TRUE	¥
Х	#	2481	SPEAKE R	0 Z 229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020058	Electronic		\$200.00	EA	TRUE	•
χ	#	2482	KVM	0Z229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	010008	Electronic	MDA120	\$300.00	EA	TRUE	-
X	#	2483	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7	TOUCH PANEL 7 INCH	NXT-CV7	NXT-CV7	1	225801	Electronic #	MDA140			TRUE	-
X	#	2484	MONITO R	0Z229	YES	L182R4	MONIT OR	L182R4	L182R4	1	371468	Electronic		\$250.00	EA	TRUE	-
Х	#	2485	SPEAKE R	0 Z 229	YES	RM-1	SPEAK ER	RM-1	RM-1	1	020058	Electronic	MDA130	\$200.00	EA	TRUE	I
Х	#	2486	кум	0Z229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	010008	Electronic			EA	TRUE	·
Х	#	2487	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7	TOUCH PANEL 7 INCH		NXT-CV7	1		Electronic #	MDA140			TRUE	
Х	#	2488	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120		EA	TRUE	V
χ	#	2489	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE	V

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		-						1			1						_
Х	#	2490	KVM	0 Z 229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic				TRUE	
Х	#	2491	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE]
Х	#	2492	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE	
х	#	2493	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	210128	Electronic	MDA120	\$2050.00	EA	TRUE	
х	#	2494	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE]
Х	#	2495	KVM	0Z229	YES	AMX5121	кум	AMX512	AMX5121-00	1	021012	Electronic	MDA120	\$2050.00	EA	TRUE -	
х	#	2496	SERVER	0Z229	YES	PROLIANT D	SERVER	470064-	470064-513	1	MXQ74	Electronic	MDA140	\$3411.00	EA	TRUE	
х	#	2497	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00	1	020101	Electronic	MDA120	\$2050.00	EA	TRUE]
х	#	2498	SERVER	0Z229	YES	DL360 G4	SERVER	DL360 G	DL360 G4	1	USM51	Electronic	MDA120	\$3600.00	EA	TRUE	
х	#	2499	SERVER	0Z229	YES	DL360 G4	SERVER	DL360 G	DL360 G4	1	USM51	Electronic	MDA120	\$3600.00	EA	TRUE	
х	#	2500	SERVER	0Z229	YES	DL360 G5	SERVER	DL360 G	DL360 G5	1	USM70	Electronic	MDA120	\$3600.00	EA	TRUE	
Х	#	2501	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ81	Electronic	MDA140	\$2257.00	EA	TRUE	
Х	#	2502	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ81	Electronic	MDA140	\$3598.0	EA	TRUE	
х	#	2503	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic	MDA140	\$1071.9	EA	TRUE	
Х	#	2504	SERVER	0Z229	YES	SYS-5015M	SERVER	SYS-501	SYS-5015M	1	S5015A	Electronic	MDA140	\$1071.98 +	EA	TRUE]
х	#	2505	SERVER	0Z229	YES	SYS-5015M	SERVER	SYS-501	SYS-5015M	1	S5015A	Electronic	MDA140	\$1071.98 +	EA	TRUE	
х	#	2506	SWITCH	0Z229	YES	3550-24	SWITC H	3550-24	3550-24	1	CHK07	Electronic	MDA120	\$3000.00	EA	TRUE	.]

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X	#	2507	CSU/ DSU	0Z229	YES	4200T	CSU/ DSU	4200T	4200T	1	181607	Electronic	MDA120		EA	TRUE
Х	#	2508	CATALY ST SWITCH	0Z229	YES	3750	CATAL YST SWITC H		WS-C3750-4		CAT103	Electronic #				TRUE
Х	#	2509	SERVER	0Z229	YES	DL360	SERVER	DL360	DL360	1	MXQ73	Electronic	MDA140		EA	TRUE
Х	#	2510	SERVER	0Z229	YES	DL360 G5	SERVER	DL360 G	DL360 G5	1	USM70	Electronic	MDA120	\$3600.00	EA	TRUE -
Х	#	2511	SERVER	0 Z 229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ81	Electronic			EA	TRUE
Х	#	2512	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ81	Electronic		\$2367.2	EA	TRUE -
Х	#	2513	SWITCH	0 Z 229	YES	3550-24	SWITC H	3550-24	3550-24	1	CAT073	Electronic			EA	TRUE -
Х	#	2514	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MXQ81	Electronic	MDA140	\$3866.20	EA	TRUE -
Х	#	2515	STORAG E APPLIA NCE		YES	4500	STORA GE APPLIA NCE		4500	1	QCHCS	Electronic +				TRUE
Х	#	2516	SERVER	0Z229	YES	DL360 G4	SERVER	DL360 G	DL360 G4	1	USM51	Electron <u>ic</u>	MDA120	\$3600.00	EA	TRUE -
Х	#	2517	SERVER	0Z229	YES	DL360 G4	SERVER	DL360 G	DL360 G4	1		Electronic			EA	TRUE
Х	#	2518	TELEME TRY DATA PROCES SOR - ETHERN ET		YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1	997950	Electronic +				TRUE
Х	#	2519	FIREWA LL	0 Z 229	YES	ASA5520-All	FIREW ALL	ASA5520	ASA5520-All	1	JMX170	Electronic		\$12832.0	EA	TRUE -

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X #	2520	MERCUR Y INTERFA CE UNIT SERVER	0Z229	YES	700-22-01	MERCU RY INTERF ACE UNIT SERVER	<mark>700-22-(</mark>	700-22-01	1	080043	Electronic +		\$7185.00		TRUE
X #	2521	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1	997954	Electronic				TRUE
X #	2522	MEDIA CONVER TER W/ RACK MOUNT	0Z229	YES	AT-MC102X	MEDIA CONVE RTER W/ RACK MOUN T	AT-MC1	AT-MC102XI	1	A03158	Electronic #		\$151.99		TRUE
X #	2523	MEDIA CONVER TER W/ RACK MOUNT	0 Z 229	YES	AT-MC102X	MEDIA CONVE RTER W/ RACK MOUN T	AT-MC1	AT-MC102XI ⊕	1	A03158	Electronic #		\$151.99	EA	TRUE
X #	2524	TELEME TRY DATA PROCES SOR - ETHERN ET	0Z229	YES	ETHERNET I/	TELEM ETRY DATA PROCE SSOR - ETHER NET			1	997950	Electronic	MDA140	\$15197.		TRUE
X #	2525	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.79	EA	TRUE
X #	2526	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.7 <u>9</u>	EA	TRUE

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Х	#	2527	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.7 <u>9</u>	EA	TRUE	-
Х	#	2528	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2812.9	EA	TRUE	-
Х	#	2529	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6;	EA	TRUE	-
Х	#	2530	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6	EA	TRUE	-
Х	#	2531	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.62	EA	TRUE	-
Х	#	2532	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6	EA	TRUE	-
Х	#	2533	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6	EA	TRUE	•
Х	#	2534	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6	EA	TRUE	-
Х	#	2535	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.62 +	EA	TRUE	-
Х	#	2536	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.62	EA	TRUE	-
Х	#	2537	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2807.62	EA	TRUE	-
Х	#	2538	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.6	EA	TRUE	-
Х	#	2539	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2807.62 #	EA	TRUE	-
Х	#	2540	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2477.9	EA	TRUE	-
Х	#	2541	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2477.96	EA	TRUE	-
Х	#	2542	SWITCH	0 Z 229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ164	Electronic	MDA140	\$796.96 #	EA	TRUE	-

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Х	#	2543	TELEME TRY PROCES SING UNIT	0Z229	YES	NA-77-11-0 ²	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-04		997949	Electronic +			EA	TRUE
Х	#	2544	TELEME TRY PROCES SING UNIT	0Z229	YES	NA-77-11-04	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-04		997948	Electronic #		\$17571.4	EA	TRUE
Х	#	2545	TELEME TRY PROCES SING UNIT	0 Z 229	YES	NA-77-11-0 ²	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-04		997948	Electronic +		\$17571. !	EA	TRUE
Х	#	2546	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L		S1FTU2	Electronic		\$3285.79	EA	TRUE -
Х	#	2547	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic			EA	TRUE
Х	#	2548	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2 ■	Electronic		\$3285.79	EA	TRUE
Х	#	2549	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic			EA	TRUE
Х	#	2550	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ164	Electronic			EA	TRUE
Х	#	2551	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FCQ164	Electronic	MDA140		EA	TRUE
Х	#	2552	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2 ■	Electronic	MDA140		EA	TRUE
Х	#	2553	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic		\$3285.79	EA	TRUE
Х	#	2554	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140		EA	TRUE
Х	#	2555	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.79	EA	TRUE -
Х	#	2556	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29€	WS-C2960-2	1	FCQ16 ₂	Electronic	MDA140	\$796.96 #	EA	TRUE

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Х	#	2557	SWITCH	0 Z 229	YES	WS-C2960-2	SWITC H	WS-C29€	WS-C2960-2	1	FCQ164	Electronic	MDA140	\$796.96 #	EA	TRUE	-
Х	#	2558	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.7 <u>9</u>	EA	TRUE	•
Х	#	2559	SERVER	0 Z 229	YES	SYS-1026T-l	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.79 +	EA	TRUE	•
Х	#	2560	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.79	EA	TRUE	-
Х	#	2561	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140	\$3285.79	EA	TRUE	•
Х	#	2562	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ164	Electronic	MDA140	\$796.96	EA	TRUE	•
Х	#	2563	SWITCH	0 Z 229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ16	Electronic	MDA140	\$796.96 +	EA	TRUE	-
Х	#	2564	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C296	WS-C2960-2	1	FCQ16	Electronic	MDA140	\$796.96 +	EA	TRUE	
Х	#	2565	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ16	Electronic	MDA140	\$796.96 +	EA	TRUE	-
Х	#	2566	FIREWA LL	0Z229	YES	ASA5520-AII	FIREW ALL	ASA5520	ASA5520-AII	1	JMX16	Electronic	MDA140	\$12832.0	EA	TRUE	•
Х	#	2567	FIREWA LL	0Z229	YES	ASA5520-AⅡ	FIREW ALL	ASA5520	ASA5520-AII	1	JMX16	Electronic	MDA140	\$12832.0	EA	TRUE	-
Х	#	2568	FIREWA LL	0Z229	YES	ASA5520-AII	FIREW ALL	ASA5520	ASA5520-AII	1	JMX16	Electronic	MDA140	\$12832.0	EA	TRUE	-
Х	#	2569	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX14	Electronic	MDA140	\$3844.62	EA	TRUE	•
Х	#	2570	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX14'	Electronic	MDA140	\$3844.62	EA	TRUE	-
Х	#	2571	TAP	0Z229	YES	DUAL PORT	TAP	DUAL PO	DUAL PORT	1	104175	Electronic	MDA120	\$300.00	EA	TRUE	-
Х	#	2572	TAP	0Z229	YES	DUAL PORT	TAP	DUAL PO	DUAL PORT	1	104174	Electronic	MDA120	\$300.00	EA	TRUE	-
Х	#	2573	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX13	Electronic	MDA140	\$3779.4	EA	TRUE	-

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Х	#	2574	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX122	Electronic		\$10080.6		TRUE
Х	#	2575	DIGITAL MATRIX MIXER	0Z229	YES	XAP 800	DIGITA L MATRI X MIXER	XAP800	XAP800	1	116808	Electronic +		\$4630.00		TRUE
Х	#	2576	AMPLIFI ER	0Z229	YES	900 SERIES	AMPLI FIER	900 SERI	900 SERIES	1	876016	Electronic			EA	TRUE
Х	#	2577	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410	1	101041	Electronic +				TRUE
Х	#	2578	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410		101041	Electronic +				TRUE
Х	#	2579	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic				TRUE
Х	#	2580	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic	MDA140	\$1124.4		TRUE
Х	#	2581	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410		101041	Electronic	MDA140	\$1093.5		TRUE
Х	#	2582	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER		FG1010-410		101041	Electronic				TRUE
х	#	2583	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic				TRUE
Х	#	2584	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410	1	101041	Electronic #		_		TRUE
Х	#	2585	RECEIVE R FIBER	0Z229	YES	AV8-RX-DG>	RECEIV ER FIBER	FG1010-	FG1010-410		101041	Electronic			EA	TRUE

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X	#	2586	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic	MDA140		EA	TRUE	·
Х	#	2587	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic	MDA140	\$5953.5	EA	TRUE	-
Х	#	2588	VIDEO CODEC	0Z229	YES	DSx200-L	VIDEO CODEC	DSx200-	DSx200-L	1	L83626	Electronic	MDA140	\$5403.90 #	EA	TRUE	·
Х	#	2589	VIDEO CODEC	0Z229	YES	DSx200-L	VIDEO CODEC	DSx200-	DSx200-L	1	L83625	Electronic	MDA140	\$5403.90	EA	TRUE	V
Х	#	2590	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	¥
Х	#	2591	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	-
Х	#	2592	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	•
Х	#	2593	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	•
Х	#	2594	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	•
Х	#	2595	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	•
Х	#	2596	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	·
Х	#	2597	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	¥
Х	#	2598	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	Ţ
Х	#	2599	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	·
Х	#	2600	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	-
Х	#	2601	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	-
Х	#	2602	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	-

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Х	#	2603	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$4448.2. +	EA	TRUE	-
Х	#	2604	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
X	#	2605	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
Х	#	2606	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
Х	#	2607	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	
Х	#	2608	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	•
Х	#	2609	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2610	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2611	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2612	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	1
Х	#	2613	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
Х	#	2614	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2615	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
Х	#	2616	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	
Х	#	2617	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2618	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2619	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	

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Х	#	2620	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$4448.2.		TRUE	F
Х	#	2621	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2.	EA	TRUE	-
Х	#	2622	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4448.2	EA	TRUE	-
Х	#	2623	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	·
Х	#	2624	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ16	Electronic	MDA140		EA	TRUE	-
Х	#	2625	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2607.9	EA	TRUE	
Х	#	2626	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1FTU2	Electronic	MDA140		EA	TRUE	-
Х	#	2627	FIREWA LL	0Z229	YES	ASA5520-All	FIREW ALL	ASA5520	ASA5520-AII	1	JMX164	Electronic	MDA140			TRUE	1
Х	#	2628	SERVER	0Z229	YES	XEON 3000	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic	MDA140		EA	TRUE	-
Х	#	2629	SERVER	0Z229	YES	SYS-5015M	SERVER	SYS-501	SYS-5015M	1	S5015A	Electronic		\$4454.00	EA	TRUE	
Х	#	2630	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2510.6	EA	TRUE	-
Х	#	2631	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic		\$1181.9	EA	TRUE	-
Х	#	2632	SERVER	0Z229	YES	SYS-5015M	SERVER	SYS-501	SYS-5015M	1	S5015A	Electronic		\$1181.9	EA	TRUE	-
Х	#	2633	SERVER	0Z229	YES	XEON 3000	SERVER	XEON 30	XEON 3000	1	S5015N	Electronic		\$632.00	EA	TRUE	-
Х	#	2634	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic	MDA140	\$721.99	EA	TRUE	·
Х	#	2635	SWITCH	0Z229	YES	WS-C2950-2	SWITC H	WS-C29!	WS-C2950-2	1	FOC10:	Electronic	MDA120		EA	TRUE	1
Х	#	2636	SWITCH	0Z229	YES	WS-C2960-2	SWITC H	WS-C29	WS-C2960-2	1	FCQ16	Electronic	MDA140	\$796.96	EA	TRUE	

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Х	#	2637	KVM SWITCH	0Z229	YES	5010	KVM SWITC H	AMX 500	AMX 500	1	021012	Electronic #		-	EA	TRUE
Х	#	2638	SWITCH	0Z229	YES	WS-C2960-2	SWITC H		WS-C2960-2		FCQ16	Electronic			EA	TRUE
Х	#	2639	TAP ETHERN ET	0 Z 229	YES	PAD-CU	TAP ETHER NET			1	104176	Electronic		\$300.00		TRUE
Х	#	2640	ТАР	0Z229	YES	ETAP 10/100	TAP	ETAP 10.	ETAP 10/100	1	92425	Electronic	MDA120	\$300.00	EA	TRUE
Х	#	2641	TAP	0 Z 229	YES	ETAP 10/100	TAP	ETAP 10.	ETAP 10/100	1	92426	Electronic			EA	TRUE
Х	#	2642	SWITCH	0Z229	YES	2960	SWITC H		WS-C2960 <u>-2</u>	1	FOC12	Electronic	MDA140	\$814.00	EA	TRUE
X	#	2643	ТАР	0Z229	YES	ETAP 10/100	TAP	ETAP 10.	ETAP 10/100	1	98631	Electronic		\$300.00	EA	TRUE
Х	#	2644	ТАР	0Z229	YES	ETAP 10/100	TAP	ETAP 10.	ETAP 10/100	1	98632	Electronic			EA	TRUE
Х	#	2645	FIREWA LL	0Z229	YES	5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX120	Electronic	MDA130	\$2241.36	EA	TRUE
Х	#	2646	DIGITAL VIDEO CONVER TER ANALO G/DV	0Z229	YES	ADVC100	DIGITA L VIDEO CONVE RTER ANALO G/DV			1	776137	Electronic	MDA120	\$100.00	EA	TRUE
Х	#	2647	TAP ETHERN ET	0 Z 229	YES	PAD-CU	TAP ETHER NET		PAD-CU	1		Electronic		\$300.00	EA	TRUE
Х	#	2648	TAP ETHERN ET	0Z229	YES	PAD-CU	TAP ETHER NET	PAD-CU	PAD-CU	1		Electronic	MDA120	\$300.00	EA	TRUE
Х	#	2649	ТАР	0Z229	YES	DUAL PORT	TAP	DUAL PO	DUAL PORT	1	104172	Electron <u>ic</u>	MDA120		EA	TRUE

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Х	#	2650	VIDEO MONITO R	0Z229	YES	VR44P	VIDEO MONIT OR	VR44P	VR44P	1	190150	Electronic +	14	\$1300.00	EA	TRUE	-
Х	#	2651	KVM	0Z229	YES	AMX5121	KVM	AMX512	AMX5121-00			Electron <u>ic</u>	MDA120		EA	TRUE	-
Х	#	2652	VIDEO SCALER	0 Z 229	YES	DVS204	VIDEO SCALE R		DVS204	1		Electronic	MDA120		EA	TRUE	
Х	#	2653	MIXER/ AMPLIFI ER	0Z229	YES	MIX120	MIXER/ AMPLI FIER	MIX120	MIX120	1		Electronic	MDA120		EA	TRUE	•
Х	#	2654	KVM	0Z229	YES	SWITCHVIEV	KVM	SWITCH'	SWITCHVIEV	1	020011	Electronic			EA	TRUE	-
X	#	2655	CONSOL E PORT MANAG EMENT SWITCH	0Z229	YES	CMS-16	CONSO LE PORT MANA GEMEN T SWITC H		CMS-16	1		Electronic	MDA120		EA	TRUE	
Х	#	2656	SPEAKE R	0Z229	YES	RM-1	SPEAK ER	RM-1	RM-1	1		Electronic	MDA130		EA	TRUE	
Х	#	2657	VIDEO MONITO R	0Z229	YES	VR44P	VIDEO MONIT OR	VR44P	VR44P	1		Electronic	MDA120	\$1300.00	EA	TRUE	
Х	#	2658	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO	DSx 200	DSx 200-L	1		Electron <u>ic</u>	MDA140		EA	TRUE	.]
Х	#	2659	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	_	DSx 200-L	1		Electron <u>ic</u>	MDA140		EA	TRUE	-]
Х	#	2660	VIDEO CODEC	0Z229	YES	DSx 200-L			DSx 200-L	1		Electronic	MDA140	\$6094.49	EA	TRUE	
Х	#	2661	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO	DSv 200	DSx 200-L	1	100506	Electronic	MDA140	\$5953. <u>3</u> 8	EA	TRUE	-
Х	#	2662	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic	MDA140		EA	TRUE	-

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Х	#	2663	VIDEO CODEC	0Z229	YES	DSx 200-L		VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic	MDA140		EA	TRUE	·
Х	#	2664	VIDEO CODEC	0Z229	YES	DSx 200-L				DSx 200-L	1	100505	Electronic	MDA140	\$6094.6	EA	TRUE	-
Х	#	2665	VIDEO CODEC	0Z229	YES	DSx 200-L		VIDEO CODEC	DSx 200	DSx 200-L	1	100505	Electronic		\$5953.5.	EA	TRUE	v
Х	#	2666	VIDEO CODEC	0Z229	YES	DSx 200-L		VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	MDA140	\$6094.49	EA	TRUE	Ţ
Х	#	2667	VIDEO CODEC	0Z229	YES	DSx 200-L		VIDEO CODEC	DSx 200	DSx 200-L	1	100506	Electronic	MDA140	\$5953.3	EA	TRUE	•
Х	#	2668	VIDEO CODEC	0Z229	YES	DSxSD/HD-I		VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140		EA	TRUE	•
х	#	2669	SAMSU NG	0Z229	YES	213T		SAMSU NG	213T	213T	1	NB21H	Electronic		\$200.00	EA	TRUE	•
Х	#	2670	SPEAKE R CEILING	0Z229	YES	FAP82T		SPEAK ER CEILIN G	FAP82T	FAP82T	1	363S0C	Electronic +		\$100.00	EA	TRUE	
Х	#	2671	MONITO R 19 INCH	0 Z 229	YES	1907FPVT		MONIT OR 19 INCH	CC388	CC388	1		Electronic	MDA120	\$135.00	EA	TRUE	
х	#	2672	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic #	MDA120	\$339.77 #	EA	TRUE	
Х	#	2673	TOUCH PANEL 7 INCH	0Z229	YES	NXT-CV7		TOUCH PANEL 7 INCH	NXT-CV7	NXT-CV7	1	225801	Electronic #	MDA120	\$2560.00	EA	TRUE	-
Х	#	2674	SERVER	0Z229	YES	R610		SERVER	224-847	224-8479	1	7VSRPS	Electronic		\$3179.6	EA	TRUE	-
х	#	2675	SERVER	0Z229	YES	R610		SERVER	224-847	224-8479	1	7VSTPS	Electronic		\$3179.6	EA	TRUE	Ţ
х	#	2676	FIREWA LL	0Z229	YES	ASA5510		FIREW ALL	ASA5510	ASA5510-BL	1	JMX10	Electronic		\$5040.3	EA	TRUE	-
Х	#	2677	FIREWA LL	0Z229	YES	ASA5510	0	FIREW ALL	ASA5510	ASA5510-AII	1	JMX122	Electronic	MDA130	\$5040.3.	EA	TRUE	

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Х	#	2678	REMOTE SITE MANAG ER	0Z229	YES	RSM-16		REMOT E SITE MANA GER	RSM-16	RSM-16	1	706183	Electronic #	MDA140	\$1695.0¢	EA	TRUE
Х	#	2679	SERVER	0Z229	YES	DL360	47006451	SERVER	DL360	DL360	1	MXQ80	Electronic	MDA140	\$2463.9	EA	TRUE -
Х	#	2680	SERVER	0Z229	YES	DL360	47006451	SERVER	DL360	DL360	1	MXQ80	Electronic	MDA140	\$2463.9	EA	TRUE -
Х	#	2681	VIDEO CODEC	0Z229	YES	DSx200-L		VIDEO CODEC	DSx200-	DSx200-L	1	17F10C	Electronic	MDA140	\$5403.90	EA	TRUE -
Х	#	2682	COMPU TER	0Z229	YES	SYS-1026T-L		COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2832.0.	EA	TRUE -
Х	#	2683	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX13	Electronic	MDA140	\$2241.3	EA	TRUE -
X	#	2684	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70		REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70 ±		C825M	Electronic #	MDA140	\$3357.80	EA	TRUE
X	#	2685	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17		RACKM OUNT CONSO LE WITH 17 INCH LCD		B021-000-17	1	9545AC	Electronic	MDA130	\$2061.5!	EA	TRUE
Х	#	2686	IRIG AMP	0Z229	YES	4059A		IRIG AMP	4059B	4059B	1		Electronic	MDA130	\$2300.00	EA	TRUE -
Х	#	2687	WIDEBA ND RECORD ER	0Z229	YES	DRS8200X		WIDEB AND RECOR DER	DRS8200	DRS8200X	1	032	Electronic +	MDA140	\$54075.	EA	TRUE
X	#	2688	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70		REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic #	MDA140	\$3357.8¢		TRUE

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Х	#	2689	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +	MDA140	\$3357.80	EA	TRUE	
Х	#	2690	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	DRS3300	DRS3300E	1	9618A\ +	Electronic +	MDA130	\$2061.50	EA	TRUE	·
х	#	2691	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M		DRS2100E	1	0040	Electronic +		\$48925.0	EA	TRUE	
х	#	2692	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic #		\$3357.80		TRUE	V
Х	#	2693	FIREWA LL	0Z229	YES	ASA 5510	FIREW ALL	ASA5510	ASA5510-All		JMX124	Electronic			EA	TRUE	-
Х	#	2694	FIREWA LL	0Z229	YES	ASA 5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX124	Electronic				TRUE	+
Х	#	2695	SWITCH	0Z229	YES	CATALYST 2	SWITC H	WS-C29!	WS-C2950-2	1	FOC09	Electronic	MDA130	\$995.00	EA	TRUE	-
Х	#	2696	SWITCH	0Z229	YES	2950-24	SWITC H		WS-C2950-2	1	FOC09	Electronic	MDA130	\$995.00	EA	TRUE	-
Х	#	2697	SWITCH	0Z229	YES	CATALYST 2	SWITC H		WS-C2950 <u>-2</u>	1	FOC09	Electronic		\$995.00	EA	TRUE	1
Х	#	2698	SWITCH- 24 PORT	0Z229	YES	CATALYST 2	SWITC H-24 PORT		WS-C2950-2 ⊕	1		Electronic	MDA130	\$995.00 #	EA	TRUE	·

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Х	#	2699	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONS LE KM SWITC H WIT 17 INCH LCD	V	B020-008	1	9351AZ	Electronic		\$1850.00	EA	TRUE
Х	#	2700	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEC CODE		DSxSD/HD-L	1	17B100	Electronic	1400775		EA	TRUE -
Х	#	2701	KVM SWITCH			520-733-501	KVM SWITC H		AV3050-001			Electronic				TRUE
Х	#	2702	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1		Electron <u>ic</u>	MDA140		EA	TRUE -
Х	#	2703	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	2704	SWITCH- 24 PORT	0Z229	YES	CATALYST 2	SWITC H-24 PORT	WS-C29	WS-C2950-2			Electronic		\$995.00 +	EA	TRUE
Х	#	2705	FIBER ISOLATI ON	0Z229	YES	IRGT-1501-1	FIBER ISOLA ION		IRGT-1501-1			Electronic			EA	TRUE
Х	#	2706	SERVER	0 Z 229	YES	DL360G4P	SERVE	R HP-G4P	HP-G4P / DL			Electronic	MDA130	\$3000.00	EA	TRUE -
X	#	2707	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10c	S BAND TELEM ETRY TRANS	QSXVM ⁻	QSXVMT10C		2222	Electronic			EA	TRUE
Х	#	2708	S BAND TELEME TRY TRANSM ITTER		YES	QSXVMT10C	S BAND TELEM ETRY TRANS	QSXVM ⁻	QSXVMT10C		2046	Electronic		\$6734.1 _•	EA	TRUE

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Х	#	2709	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXVM1 ■	QSXVMT10C	1	2224	Electronic +		\$6734.1 ₄		TRUE	
Х	#	2710	WIDEBA ND RECORD ER	0 Z 229	YES	DRS8200X	WIDEB AND RECOR DER	DRS8200	DRS8200X	1	034	Electronic #				TRUE	
Х	#	2711	IRIG AMPLIF ER	0Z229	YES	4059A	IRIG AMPLI FER	4059B	4059B	1	131029	Electronic	MDA130			TRUE	
Х	#	2712	REAL TIME PROCES SOR (RTP) - BAD UNIT	0 Z 229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP) - BAD UNIT	825MTQ	825MTQ-R7¢	1	C825M	Electronic #		\$3357.80		TRUE	·
Х	#	2713	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70	1	C825M	Electronic #		\$3357.80	EA	TRUE	*
Х	#	2714	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +				TRUE	
Х	#	2715	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL		1058199	1		Electron <u>ic</u>	MDA140	\$1029.1		TRUE	
Х	#	2716	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX14	Electronic	MDA140		EA	TRUE	•
Х	#	2717	FIREWA LL	0Z229	YES	ASA5510-K8	FIREW ALL	ASA5510	ASA5510-All	1	JMX11:	Electronic			EA	TRUE	-
Х	#	2718	FIREWA LL	0Z229	YES	ASA 5510	FIREW ALL	ASA551	ASA5510-BL	1	JMX104	Electronic		\$3495.00	EA	TRUE	

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Х	#	2719	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE 825MTC 825MTQ-R7(1 C825M Electronic MDA140 \$3357.8(EA SSOR (RTP)	JE 🕌
Х	#	2720	SWITCH	0Z229	YES	CATALYST 2	SWITC H WS-C29! WS-C2950-2 1 FOC09: Electronic MDA130 \$995.00 EA TRU	JE 🔻
Х	#	2721	SWITCH	0Z229	YES	CATALYST 2	SWITC H WS-C29! WS-C2950-2 1 FOC09: Electronic MDA130 \$995.00 EA TRU	JE 🔻
Х	#	2722	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH NULL NULL 1 9523AC Electronic MDA130 \$200.00 EA 17 INCH LCD	JE •
Х	#	2723	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH CS-120B CS-120BAL 1 9428AZ Electronic MDA130 \$1850.00 EA 17 INCH LCD	JE .
Х	#	2724	FIBER ISOLATI ON	0Z229	YES	IRGT-1501-1	FIBER ISOLAT IRGT-150 IRGT-1501-1 1 DX1C1 Electronic MDA140 \$455.26 EA	JE _
X	#	2725	S BAND TELEME TRY TRANSM ITTER	0 Z 229	YES	QSXVMT100	S BAND TELEM ETRY TRANS MITTER S BAND 1 1927 Electronic MDA140 \$6734.1 EA	JE •
Х	#	2726	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100	S BAND TELEM ETRY TRANS MITTER S BAND TELEM ETRY TRANS MITTER TRANS TR	JE 🔻

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Х	#	2727	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXV M 1	QSXVMT10C	1	1928	Electronic #	MDA140	\$6734.1 ₄		TRUE	•
Х	#	2728	MONITO R 20 INCH	0Z229	YES	2007FPB	MONIT OR 20 INCH	G324H	G324H	1	MX0G3	Electronic #		\$389.99 #		TRUE	-
Х	#	2729	MONITO R 20 INCH	0Z229	YES	2007FPB	MONIT OR 20 INCH	G324H	G324H	1	MX0G3	Electronic +	100			TRUE	-
Χ	#	2730	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA140		EA	TRUE	-
χ	#	2731	COMPU TER	0Z229	YES	SYS-1025W-	COMP		SYS-1025W-	1	S1025V	Electronic		\$2594.8.	EA	TRUE	-
Х	#	2732	VIDEO PROCES SOR	0Z229	YES	LTC 2380 90	VIDEO PROCE SSOR		LTC 2380 90	1	CK0110	Electronic	MDA140	\$867.00		TRUE	-
Χ	#	2733	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$3446.84	EA	TRUE	-
Х	#	2734	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$3349. <u>5</u>	EA	TRUE	7
Χ	#	2735	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$3353. <u>5</u>	EA	TRUE	-
Х	#	2736	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	(VIRTUAL		EA	TRUE	×
χ	#	2737	SERVER	0Z229	YES	1025W-URB	SERVER		SYS-1025W-	1	S1025V	Electronic	(VIRTUAL	-	EA	TRUE	-
Х	#	2738	SERVER	0Z229	YES	1025W-URB	SERVER	-	SYS-1025W-	1	S1025V	Electronic	(VIRTUAL	\$2627.9	EA	TRUE	-
Х	#	2739	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$2534. <u>5</u> 9	EA	TRUE	-
Х	#	2740	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	¥
χ	#	2741	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	(VIRTUAL	\$3404.9	EA	TRUE	T

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Х	#	2742	FIREWA LL		YES	ASA5510	FIREW ALL		ASA5510-BL		JMX12	Electronic	MDA140		EA	TRUE -
Х	#	2743	FIREWA LL		YES	ASA5510	FIREW ALL		ASA5510-All			Electronic		\$12198.4	EA	TRUE
Х	#	2744	FIREWA LL		YES	ASA5510	FIREW ALL		ASA5510-AII			Electronic		\$7585.80	EA	TRUE
Х	#	2745	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL		ASA5510-BL	1	JMX12	Electronic		\$1861.30	EA	TRUE
Х	#	2746	TELEME TRY PROCES SING UNIT	0Z229	YES	NA-77-11-0 ²	TELEM ETRY PROCE SSING UNIT		NA-77-11-0 ²		997951	Electronic +		_	EA	TRUE
Х	#	2747	CAMER A MOUNT ED	0 Z 229	YES	WVCP254H	CAMER A MOUN TED		WVCP254H		JBA002	Electronic #			EA	TRUE
Х	#	2748	CAMER A MOUNT ED	0 Z 229	YES	WVCP254H	CAMER A MOUN TED		WVCP254H	1	JBA002	Electronic #				TRUE
Х	#	2749	CAMER A MOUNT ED	0Z229	YES	WVCP254H	CAMER A MOUN TED		WVCP254H	1	JBA002	Electronic #				TRUE
Х	#	2750	CAMER A MOUNT ED	0Z229	YES	WVCP254H	CAMER A MOUN TED		WVCP254H	1	JBA001	Electronic +			EA	TRUE
Х	#	2751	FIBER ISOLATI ON		YES	IRGR-1501-1	FIBER ISOLAT ION	IRGR-15	IRGR-1501-1		DY1C10	Electronic				TRUE
Х	#	2752	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199		1	JMX142	Electronic		\$1029.1	EA	TRUE
Х	#	2753	VIDEO CONVER TER	0Z229	YES	VGA2USB LF ■	VIDEO CONVE RTER	VGA2US	VGA2USB LF	1	46313	Electronic #			EA	TRUE

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Х	#	2754	TIME CODE READER	0Z229	YES	RDU518-1(TIME CODE READE R	RDU51	RDU518-1(1	104 (GF	Electronic #		_	EA	TRUE	-
Х	#	2755	TIME CODE READER	0 Z 229	YES	RDU518-1(TIME CODE READE R	RDU51	RDU518-1(105 (GF	Electronic #		_		TRUE	·
Х	#	2756	MONITO R	0Z229	YES	V-R25P	MONIT OR	V-R25P	V-R25P	1	200594	Electronic	MDA140	\$2540.00	EA	TRUE	-
Х	#	2757	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic			EA	TRUE	•
Х	#	2758	MONITO R 20 INCH	0Z229	YES	2053BW	MONIT OR 20 INCH	2053BW	2053BW	1	AQ20H	Electronic				TRUE	-
Х	#	2759	DVD PLAYER	0Z229	YES	DVP-NS575F	DVD PLAYE R		DVP-NS575F	1		Electronic	MDA140		EA	TRUE	-
Х	#	2760	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	9209758	9209758	1	17F10C	Electronic		\$9345.7	EA	TRUE	7
Х	#	2761	VIDEO CODEC	0Z229	YES	DSx 200-L	VIDEO CODEC	9209758	9209758	1	17F10C	Electronic			EA	TRUE	-
Х	#	2762	SERVER	0Z229	YES	DL360	SERVER	470064-	470064-513	1	MXQ82	Electronic		\$2715.8	EA	TRUE	-
Х	#	2763	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015 N	Electronic		\$859.99	EA	TRUE	-
Х	#	2764	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic	MDA140		EA	TRUE	+
Х	#	2765	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic		\$1196.9	EA	TRUE	•
Х	#	2766	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015A	Electronic	MDA140	\$1182.9	EA	TRUE	-
Х	#	2767	SERVER	0Z229	YES	SYS-5015M-	SERVER	SYS-501	SYS-5015M-	1	S5015 N	Electronic	MDA140	\$1182.90	EA	TRUE	-
Х	#	2768	SERVER	0Z229	YES	PROLIANT D	SERVER	417755-	417755-001	1	MX282	Electronic	MDA140	\$3631.30	EA	TRUE	-

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Х	#	2769	SERVER	0Z229	YES	DL140	SERVER	417755-	417755-001	1	MX282	Electronic	MDA140	\$3631.30 #	EA	TRUE
Х	#	2770	SERVER	0Z229	YES	CBL-0061L	SERVER	CBL-006	CBL-0061L	1	S1F26T	Electronic	MDA140	\$2247.29	EA	TRUE -
Х	#	2771	SERVER	0Z229	YES	SYS-5015M-	SERVER		SYS-5015M-	1	S5015A	Electronic		\$1073.96	EA	TRUE
Х	#	2772	KVM SWITCH	0Z229	YES	AMX5020-G	KVM SWITC H		AMX5020-G	1	028005	Electronic		_		TRUE
Х	#	2773	VIDEO CODEC	0Z229	YES	DSx200-L	VIDEO CODEC	DSx200-	DSx200-L	1	17F10C	Electronic		\$5403.90	EA	TRUE
Х	#	2774	VIDEO CODEC	0Z229	YES	DSx200-L	VIDEO CODEC	DSx200-	DSx200-L	1		Electronic	MDA140	\$5403.90	EA	TRUE -
Х	#	2775	VIDEO CODEC	0 Z 229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
Х	#	2776	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/F	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
Х	#	2777	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE -
Х	#	2778	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L		17B100	Electronic		\$4682.90	EA	TRUE -
Х	#	2779	LL	0 Z 229	YES	ASA5510-All	FIREW ALL		ASA5510-AII	1	JMX122	Electronic		\$5040.3.	EA	TRUE -
Х	#	2780	FIREWA LL		YES	ASA5510-All	FIREW ALL		ASA5510-AII	1	JMX122	Electronic	MDA140	\$5040.3.	EA	TRUE -
Х	#	2781	FIREWA LL		YES	ASA5510-BL	FIREW ALL		ASA5510-BL	1		Electronic	MDA140	\$2241.30	EA	TRUE -
Х	#	2782	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL		ASA5510-BL	1	JMX122	Electronic	MDA140	\$2241.3	EA	TRUE
Х	#	2783	MEDIA CONVER TER	0 Z 229	YES	AT-MC102XI	MEDIA CONVE RTER	AT-MC1	AT-MC102XI	1	A03158	Electronic #	MDA140	_	EA	TRUE
X	#	2784	SWITCH	0Z229	YES	WS-C2950-C	SWITC H	WS-C29!	WS-C2950-C	1	FOC080	Electronic		\$995.00	EA	TRUE -
Х	#	2785	FIREWA LL	0Z229	YES	ASA5505-BL	FIREW ALL	ASA550!	ASA5505-BL	1	JMX124	Electronic			EA	TRUE

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Х	#	2786	FIREWA LL	0 Z 229	YES	ASA5505-BL		FIREW ALL	ASA550!	ASA5505-BL	1	JMX12	Electronic				TRUE	-
Х	#	2787	DVD PLAYER	0Z229	YES	ADN820B		DVD PLAYE R	2628928	2628928	1	262892	Electronic #		_	EA	TRUE	-
Х	#	2788	SERVER	0 Z 229	YES	DP XEON		SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140			TRUE	•
х	#	2789	SERVER	0 Z 229	YES	1025W-URB		SERVER	SYS-102	SYS-1025W-		S1025V	Electronic		\$3437.9	EA	TRUE	-
Х	#	2790	MEDIA CONVER TER	0Z229	YES	4343		MEDIA CONVE RTER	SBFTF1C	SBFTF1014-		530631	Electronic				TRUE	·
Х	#	2791	MEDIA CONVER TER	0 Z 229	YES	4343		MEDIA CONVE RTER		SBFTF1014-			Electronic	MDA140	\$409.00		TRUE	·
Х	#	2792	FIREWA LL	0Z229	YES	ASA5510	0	FIREW ALL		ASA5510-AII			Electronic		\$5040. <u>3.</u>	EA	TRUE	
Х	#	2793	FIREWA LL	0 Z 229	YES	ASA5510	0	FIREW ALL	ASA5510	ASA5510-All	1	JMX122	Electronic	MDA140		EA	TRUE	
Х	#	2794	VIDEO CODEC	0Z229	YES	DSx 200-L		VIDEO CODEC	9209758	9209758	1	17F10C	Electronic	MDA140	\$9345.7	EA	TRUE	-
Х	#	2795	VIDEO CODEC	0 Z 229	YES	DSx 200-L		VIDEO CODEC	9209758	9209758	1	17F10C	Electronic			EA	TRUE	-
Х	#	2796	VIDEO CODEC	0 Z 229	YES	DSx200-L		VIDEO CODEC	DSx200-	DSx200-L	1	17F10C	Electronic	MDA140	\$5403.90	EA	TRUE	7
Х	#	2797	VIDEO CODEC	0 Z 229	YES	DSx200-L		VIDEO CODEC	DSx200-	DSx200-L	1	17F10C	Electronic		\$5403.90	EA	TRUE	7
Х	#	2798	MEDIA CONVER TER	0 Z 229	YES	4343		MEDIA CONVE RTER	SBFTF1C	SBFTF1014-		530627	Electronic	MDA140		EA	TRUE	
Х	#	2799	MEDIA CONVER TER	0 Z 229	YES	4343		MEDIA CONVE RTER		SBFTF1014-'	1		Electronic +		\$409.00	EA	TRUE	
Х	#	2800	MEDIA CONVER TER	0Z229	YES	4343		MEDIA CONVE RTER	SBFTF1C	SBFTF1014-′		530629	Electronic #	MDA140	\$409.00	EA	TRUE	

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X	#	2801	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART 1500VA LCD RM 2U RACKM OUNT	0Z229	YES	SMT1500RM		UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART 1500V A LCD RM 2U RACKM OUNT	SMT150	SMT1500RM		AS1109	Electronic		\$604.88	EA	TRUE
Х	#	2802	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic			EA	TRUE -
Х	#	2803	FIREWA LL	0Z229	YES	ASA5510-BL		FIREW ALL		ASA5510-BL	1	JMX12!	Electronic	MDA140		EA	TRUE
Х	#	2804	SERVER	0Z229	YES	DL360G5		SERVER	470064-	470064-513	1	MXQ80	Electronic	MDA140		EA	TRUE
Х	#	2805	SERVER	0Z229	YES	DL360G5		SERVER	470064-	470064-513	1	MXQ80	Electronic	MDA140		EA	TRUE
Х	#	2806	MEDIA CONVER TER	0Z229	YES	SBFTF1014-		MEDIA CONVE RTER	SBFTF1C	SBFTF1014-			Electronic		_	EA	TRUE
Х	#	2807	MEDIA CONVER TER	0Z229	YES	4343		MEDIA CONVE RTER		SBFTF1014-			Electronic		-	EA	TRUE
Х	#	2808	MEDIA CONVER TER	0Z229	YES	4343		MEDIA CONVE RTER		SBFTF1014-			Electronic	MDA140	\$409.00	EA	TRUE
Х	#	2809	SERVER	0Z229	YES	DL-360		SERVER	DL-360	DL-360	1	USM50	Electronic		\$2000.00	EA	TRUE
Х	#	2810	MEDIA CONVER TER	0Z229	YES	10/100 BTX-		MEDIA CONVE RTER	SBFTF1C	SBFTF1014-		115714	Electronic		\$459.99 •	EA	TRUE
Х	#	2811	SERVER	0Z229	YES	DL-360	0	SERVER	DL-360	DL-360	1	8J2AJN	Electronic		\$2000.00	EA	TRUE
Х	#	2812	COMPU TER	0Z229	YES	CBL-0061L		COMP UTER	CBL-006	CBL-0061L	1	S1F26T	Electronic		\$2247.2 <mark>5</mark>	EA	TRUE

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Х	#	2813	VIDEO DISTRIB UTION AMP	0Z229	YES	RGB109XI	VIDEO DISTRI BUTIO N AMP	60-289-0	60-289-01	1	A05ZBZ	Electronic			EA	TRUE	*
Х	#	2814	VIDEO DISTRIB UTION AMP	0 Z 229	YES	RGB109XI	VIDEO DISTRI BUTIO N AMP	60-289-0	60-289-01	1	A075M	Electronic +			EA	TRUE	
Х	#	2815	VIDEO DISTRIB UTION AMP	0Z229	YES	RGB109XI	VIDEO DISTRI BUTIO N AMP		60-289-01	1		Electronic	MDA140	\$557.00		TRUE	
Х	#	2816	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic			EA	TRUE	-
Х	#	2817	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2564.8	EA	TRUE	-
Х	#	2818	KVM SWITCH	0Z229	YES	AMX5030	KVM SWITC H	AMX503		1	051012	Electronic			EA	TRUE	-
Х	#	2819	KVM SWITCH	0Z229	YES	AMX5030	KVM SWITC H		AMX5030	1	051012	Electronic		_	EA	TRUE	V
Х	#	2820	RECEIVE R TRI- BAND	0Z229	YES	QSX-RDMS-I	RECEIV ER TRI- BAND	QSX-RD	QSX-RDMS-I		1209	Electronic	MDA140	\$53577.	EA	TRUE	-
Х	#	2821	RECEIVE R TRI- BAND	0Z229	YES	QSX-RDMS-I	RECEIV ER TRI- BAND		QSX-RDMS-I		1208	Electronic	MDA140		EA	TRUE	·
Х	#	2822	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER		1520R-S250	1	1249B7	Electronic	MDA140	\$4629.8!	EA	TRUE	
Х	#	2823	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	SMART3000	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART3000			Electronic	MDA140		EA	TRUE	•

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X #	2824	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART2600		2228A\	Electronic +		\$892.94	EA	TRUE	•
X #	2825	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART2600		2237A\	Electronic				TRUE	•
X #	2826	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART2600	1	2237A\	Electronic +		\$892.94	EA	TRUE	*
X #	2827	DIGITAL RECORD ING SYSTEM	0 Z 229	YES	DRS2100E	DIGITA L RECOR DING SYSTE M	DRS2100	DRS2100E	1	0058	Electronic	MDA140	\$48925.0	EA	TRUE	•
X #	2828	IRIG TRANSM ITTER	0Z229	YES	IRGT15011	IRIG TRANS MITTER		IRGT-1501-1	1	DX1C1	Electronic +	MDA140	\$449.08	EA	TRUE	
X #	2829	IRIG RECEIVE R	0 Z 229	YES	IRGT15011	IRIG RECEIV ER	IRGT-150	IRGT-1501-1	1	DY1C10	Electronic		\$480.80		TRUE	

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X #	2830	DIGITAL RECORD ING SYSTEM (UPGRA DED OCT 14)	0 Z 229	YES	DRS8000P	DIGITA L RECOR DING SYSTE M (UPGR ADED OCT 14)	DRS8000	DRS8000P	1	005	Electronic		\$43260.I	EA	TRUE	Ţ
Х #	2831	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS8000P	DIGITA L RECOR DING SYSTE M	DRS8000	DRS8000P	1	003	Electronic		\$50985.(TRUE	Ţ
Х #	2832	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P	DIGITA L RECOR DING SYSTE M	DRS1100 ⊞	DRS1100P-3	1	010	Electronic		\$39088.	EA	TRUE	V
X #	2833	CONSOL E KMV SWITCH WITH 17 INCH LCD	0 Z 229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17		9720A0	Electronic	MDA140	\$1612.3¢		TRUE	v
Х #	2834	CONSOL E KVM SWITCH WITH 19 INCH LCD	0Z229	YES	B020-U08-1!	CONSO LE KVM SWITC H WITH 19 INCH LCD	B020-U¢	B020-U08-19		9828 A (Electronic		\$1521.2 <u>!</u>	EA	TRUE	•

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X #	2835	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-17		9620A\ #	Electronic		\$854.90	EA	TRUE	•
X #	2836	UNINTE RRUPTIB LE POWER SUPPLY (UPS) XL MODUL AR 3000VA 120V RACKM OUNT/ TOWER	0Z229	YES	SUM3000RA	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) XL MODU LAR 3000V A 120V RACKM OUNT/ TOWER	SUM300	SUM3000RN		QS0947	Electronic		\$1599.00	EA	TRUE	
Х #	2837	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)		 RTP-71	1		Electronic	MDA140			TRUE	V
Х #	2838	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	RTP-64	RTP-64	1	693897	Electronic #				TRUE	•
Х #	2839	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0 ■	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		686930	Electronic +		\$2536.8 <mark>!</mark>	EA	TRUE	*

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X #	2840	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQR70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic #	\$3724.4 {	TRUE
X #	2841	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)			1	C825M	Electronic +	\$3352.6! +	TRUE
X #	2842	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)			1	C825M	Electronic +	\$3352.6! #	TRUE
X #	2843	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +	\$3357.8i	TRUE
X #	2844	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic +	\$3357.80	TRUE
X #	2845	REAL TIME PROCES SOR (RTP)	0Z229	YES	CSE-825M	REAL TIME PROCE SSOR (RTP)		85MTQ-R700		C825M	Electronic #	\$3352.6! #	TRUE
X #	2846	REAL TIME PROCES SOR (RTP)	0Z229	YES	CSE-825M	REAL TIME PROCE SSOR (RTP)		85MTQ-R700		C825M	Electronic #	\$3352.6! #	TRUE

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х	#	2847	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +			EA	TRUE	-
Х	#	2848	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic	MDA140	\$3352.6! +	EA	TRUE	
Х	#	2849	WIDEBA ND RECORD ER	0Z229	YES	DRS8200X	WIDEB AND RECOR DER			1	039	Electronic +		\$54075.0	EA	TRUE	·
х	#	2850	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	152	Electronic +			EA	TRUE	•
х	#	2851	CHASSIS CONFIG URABLE INTERFA CER UNIT - TEST	0 Z 229	YES	AL2873	CHASSI S CONFI GURAB LE INTERF ACER UNIT - TEST	AL2873	AL2873	1	151	Electronic +			EA	TRUE	•
Х	#	2852	SWITCH	0Z229	YES	OCELOT 3	SWITC H	OCELOT	OCELOT 3	1	651921 E	Electronic	MDA140	\$2373.5	EA	TRUE	-
Х	#	2853	SWITCH	0Z229	YES	OCELOT 3	SWITC H	OCELOT	OCELOT 3	1	651921	Electronic	MDA140	\$2373.59	EA	TRUE	₩.
Х	#	2854	SWITCH	0Z229	YES	OCELOT 3	SWITC H	OCELOT	OCELOT 3	1	651921	Electronic	MDA140	\$2373.59	EA	TRUE	-

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Х	#	2855	SWITCH	0Z229	YES	OCELOT 3	SWITC H	OCELOT	OCELOT 3	1	651921	Electronic		\$2373.59	EA	TRUE	-
X	#	2856	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 ¹	REAL TIME PROCE SSOR (RTP)	RTP-67	RTP-67	1	693908	Electronic +		\$2522.68	EA	TRUE	•
Х	#	2857	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)	2UC22G	2UC22G-860		693834	Electronic +			EA	TRUE	+
Х	#	2858	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600		2245A\	Electronic +			EA	TRUE	•
Х	#	2859	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART2600	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART2	SMART2600		2239A\	Electronic			EA	TRUE	ļ
Х	#	2860	HARD DRIVE EXTERN AL USB	0Z229	YES	ST3400601L	HARD DRIVE EXTER NAL USB	400 GB		1	4NF1W	Electronic			EA	TRUE	-
Х	#	2861	MODEM T1 CSU DSU	0Z229	YES	TL3550	MODE M T1 CSU DSU	TL3550	TL3550	1		Electronic	MDA140		EA	TRUE	-
Х	#	2862	CSU/ DSU	0Z229	YES	TL3550	CSU/ DSU	TL3550	TL3550	1	536359	Electronic		\$875.00	EA	TRUE	-
Х	#	2863	SWITCH ETHERN ET	0Z229	YES	WS-C2950-2 ■	SWITC H ETHER NET	WS-C29!	WS-C2950-2		FOC11:	Electronic +		\$622.72 +	EA	TRUE	•

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X	#	2864	COMPU TER PORTAB LE	0 Z 229	YES	AZTEX ATX6	COMP UTER PORTA BLE		AZTEX ATX6		1223	Electronic #				TRUE	-
Х	#	2865	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90 +	EA	TRUE	-
Х	#	2866	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B10C	Electronic	MDA140		EA	TRUE	-
Х	#	2867	RECEIVE R FIBER	0 Z 229	YES	FOX500DVI	RECEIV ER FIBER	60-859-2	60-859-22	1	A0AI7N	Electronic +				TRUE	-
Х	#	2868	TRANSM ITTER			MAG400R3C	TRANS MITTER	1446406	MAG400R3C	1		Electronic	MDA140	\$950.00	EA	TRUE	-
Х	#	2869	RECEIVE R			AK600DP	RECEIV ER	MAG400	MAG400R37	1	L8-090	Electronic			EA	TRUE	·
Х	#	2870	RECEIVE R	0Z229	YES	AK600DP	RECEIV ER	MAG400	MAG400R37	1	L8-090	Electronic	MDA140		EA	TRUE	
Х	#	2871	RECEIVE R	0Z229	YES	AK600DP	RECEIV ER		MAG400R37	1	L8-090	Electronic			EA	TRUE	-
Х	#	2872	RECEIVE R	0Z229	YES	AK600DP	RECEIV ER	MAG400	MAG400R37	1	L8-090	Electronic	MDA140	\$822.00	EA	TRUE	-
Х	#	2873	RECEIVE R	0Z229	YES	AK600DP	RECEIV ER		MAG400R37	1	L8-090	Electronic			EA	TRUE	Ţ
Х	#	2874	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H	DSR1024	DSR1024PS2		027022	Electronic				TRUE	-
Х	#	2875	KVM OVER IP SWITCH	0 Z 229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2	1	027022		MDA140			TRUE	-

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X #	2876	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2 ■	KVM OVER IP SWITC H	DSR102	DSR1024PSZ ■	1	027022 Elect	ronic +				TRUE
Х #	2877	KVM OVER IP SWITCH	0 Z 229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2		027022 Elect	ronic				TRUE
Х #	2878	KVM OVER IP SWITCH	0Z229	YES	DSR1024PSZ	KVM OVER IP SWITC H		DSR1024PS2	1	027022 Elect	ronic +				TRUE
Х #	2879	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2	1	027022 Elect		MDA140	\$799.72	EA	TRUE
Х #	2880	KVM OVER IP SWITCH	0Z229	YES	DSR1024PSZ	KVM OVER IP SWITC H	DSR102₄	DSR1024PS2	1	027026 Elect	ronic +	MDA140			TRUE
Х #	2881	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2	1	027026 Elect	ronic		_		TRUE
Х #	2882	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H		DSR1024PS2	1	027026 Elect	ronic #		\$799.72 +		TRUE

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Х	#	2883	KVM OVER IP SWITCH	0Z229	YES	DSR1024PS2	KVM OVER IP SWITC H	DSR1024	DSR1024PS2		027026	Electronic +	MDA140		EA	TRUE
х	#	2884	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
Х	#	2885	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2886	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2887	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic			EA	TRUE
х	#	2888	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE +
х	#	2889	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
х	#	2890	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B10C	Electronic	MDA140	\$4682.90	EA	TRUE *
Х	#	2891	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE +
х	#	2892	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
х	#	2893	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE -
х	#	2894	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE +
х	#	2895	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2896	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140	\$107.12	EA	TRUE -
Х	#	2897	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140	\$107.12	EA	TRUE -
Х	#	2898	switch	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140	\$107.12	EA	TRUE •

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Х	#	2899	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8B151	Electronic +		\$690.41	EA	TRUE	
Х	#	2900	SWITCH	0Z229	YES	AMX5020-G	SWITC H	AMX502	AMX5020-G	1	021014	Electronic	MDA140	\$2895.0	EA	TRUE	
х	#	2901	FIREWA LL	0Z229	YES	ASA5510-K8	FIREW ALL	ASA5510	ASA5510-All	1	JMX11	Electronic		\$5040.3.	EA	TRUE	
Х	#	2902	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE	
х	#	2903	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140		EA	TRUE	
Х	#	2904	SERVER	0Z229	YES	113-6	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3285.7	EA	TRUE	-
Х	#	2905	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00		1	9428AZ	Electronic +		\$1153.5¢	EA	TRUE	•
Х	#	2906	CONSOL E KVM SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KVM SWITC H WITH 17 INCH LCD		B02000917	1	9542A0	Electronic +			EA	TRUE	¥
Х	#	2907	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17			Electronic	MDA120		EA	TRUE	*

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Х	#	2908	SERVER	0Z229	YES	DL360G6	SERVER	DL360G	DL360G6	1	MXQ93	Electronic			EA	TRUE
Х	#	2909	SERVER	0Z229	YES	DL360G6	SERVER	DL360G	DL360G6	1	MXQ93	Electronic	MDA140		EA	TRUE
Х	#	2910	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ73	Electronic	MDA140		EA	TRUE
Х	#	2911	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ73	Electronic		\$2892.9	EA	TRUE
Х	#	2912	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ73	Electronic	MDA140	\$2892.9	EA	TRUE
Х	#	2913	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ73	Electronic	MDA140	\$2892.9	EA	TRUE
Х	#	2914	SERVER	0Z229	YES	DL365	SERVER	470064-	470064-446	1	MXQ73	Electronic	MDA140	\$2822.9	EA	TRUE -
Х	#	2915	SERVER	0Z229	YES	DL360G5	SERVER	470064-	470064-513	1	MXQ80	Electronic			EA	TRUE
Х	#	2916	COMPU TER	0Z229	YES	DL360G6	COMP UTER	DL360G	DL360G6	1	MXQ94	Electronic		\$2648.9	EA	TRUE -
Х	#	2917	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic			EA	TRUE
Х	#	2918	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100104	Electronic			EA	TRUE
Х	#	2919	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L		17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	2920	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L		17B100	Electronic			EA	TRUE -
Х	#	2921	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic		\$4682.90	EA	TRUE -
Х	#		VIDEO CONVER				VIDEO CONVE									TRUE
		2922	TER BIDIREC TIONAL	0 Z 229	YES	ADVC300	RTER BIDIRE CTION AL	602050	602050	1	113248	Electronic +		\$479.00	EA	_
Х	#	2923	SWITCH	0Z229	YES	LNP-500A	SWITC H	LNP-500	LNP-500A	1	734012	Electronic	MDA140	\$298.70	EA	TRUE -

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X	#	2924	SWITCH	0Z229	YES	LNP-500A	SWITC H		LNP-500A	1		Electronic		\$298.70	EA	TRUE	v
Х	#	2925	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic		\$4682.90		TRUE	·
Х	#	2926	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE	v
Х	#	2927	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1	17B100	Electronic			EA	TRUE	
X	#	2928	TRANSM ITTER FIBER ISOLATI ON	0Z229	YES	7500-B7S	TRANS MITTER FIBER ISOLAT ION	7500-B7	7500-B7S	1	UEE501	Electronic +		\$2159.4		TRUE	·
Х	#	2929	RECEIVE R DIGITAL FIBER ISOLATI ON	0Z229	YES	7501-B7S	RECEIV ER DIGITA L FIBER ISOLAT ION		7501-B7S	1	UFB23*	Electronic			EA	TRUE	•
Х	#	2930	COMPU TER	0Z229	YES	DC3217IYE	COMP UTER	DC3217	DC3217IYE	1	G6YE2	Electronic				TRUE	-
х	#	2931	SERVER	0Z229	YES	CBL-0061L	SERVER	CBL-006	CBL-0061L	1	S1F26T	Electronic	MDA140	\$2247.29	EA	TRUE	-
Х	#	2932	BANDWI DTH MANAG ER		YES	PS1700-L01(BAND WIDTH MANA GER	PS1700-	PS1700-L010	1	117-10	Electronic +			EA	TRUE	
Х	#	2933	BANDWI DTH MANAG ER		YES	PS1700-L01	BAND WIDTH MANA GER		PS1700-L010	1		Electronic	MDA140	\$10160.		TRUE	
Х	#	2934	NETWO RK TIME SERVER	0Z229	YES	1520 S-250i	NETW ORK TIME SERVER	1520-S2	1520-S250i (1		Electronic		\$5352.3		TRUE	
Х	#	2935	FIREWA LL	0Z229	YES	ASA5510-K8	FIREW ALL	ASA5510	ASA5510-All	1	JMX113	Electronic		\$5040.3	EA	TRUE	-

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Х	#	2936	FIREWA LL	0Z229	YES	ASA5510		FIREW ALL	ASA5510	ASA5510	1	JMX122	Electronic	MDA140	\$2241.30 #	EA	TRUE
Х	#	2937	STEREO RACK MONITO R	0Z229	YES	RM-1		STERE O RACK MONIT OR	RM-1	RM-1	1	020065	Electronic +	MDA120	\$400.00		TRUE
Х	#	2938	STERO MONITO R PANEL	0Z229	YES	RM-1		STERO MONIT OR PANEL	RM-1	RM-1	1	020317	Electronic #	MDA140	\$351.76 #		TRUE
Х	#	2939	CHASSIS	0Z229	YES	F-MB6X-RAC		CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic	MDA140	\$4985.9	EA	TRUE -
Х	#	2940	MONITO R 5 INCH	0 Z 229	YES	PVM-5041Q	58200148	MONIT OR 5 INCH		PVM-5041Q	1	251178	Electronic	MDA120	\$1063.00		TRUE
Х	#	2941	MONITO R 5 INCH	0Z229	YES	PVM-5041Q	58200148	MONIT OR 5 INCH		PVM-5041Q	1		Electronic	MDA120			TRUE
Х	#	2942	MONITO R 5 INCH	0Z229	YES	PVM-5041Q	58200148	MONIT OR 5 INCH	PVM-504	PVM-5041Q	1		Electronic	MDA120	\$1251.00	EA	TRUE
Х	#	2943	TIME CODE READER	0Z229	YES	TCR-1893-1(TIME CODE READE R	TCR-189	TCR-1893-1(1	045	Electronic +	MDA140	\$1596.50 +		TRUE
Х	#	2944	SERVER	0Z229	YES	113-6		SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3285.79	EA	TRUE -
X	#	2945	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17		CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17	1	9530 A (Electronic +	MDA120	\$1850.0 <mark>(</mark>	EA	TRUE
Х	#	2946	KVM SWITCH	0 Z 229	YES	AMX5120-A		KVM SWITC H		AMX5120-A	1		Electronic +	MDA140	\$1715.1°	EA	TRUE

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Х	#	2947	SWITCH	0Z229	YES	AMX5121	SWITC H		AMX5121-00		210128	Electronic	MDA120	\$1077.00	EA	TRUE	-
Х	#	2948	MEDIA CONVER TER	0Z229	YES	SBFTF1014-'	MEDIA CONVE RTER		SBFTF1014-			Electronic #		<u> </u>		TRUE	
Х	#	2949	MEDIA CONVER TER	0 Z 229	YES	AT-MC102XI	MEDIA CONVE RTER		AT-MC102XI			Electronic #		•		TRUE	·
Х	#	2950	MEDIA CONVER TER	0Z229	YES	AT-MC102XI	MEDIA CONVE RTER		AT-MC102XI			Electronic #				TRUE	
Х	#	2951	VIDEO RECORD ER	0Z229	YES	QUADVIEW:	VIDEO RECOR DER		QUADVIEW ,		3.0	Electronic +		\$8796.00		TRUE	-
Х	#	2952	VIDEO PROCES SOR	0Z229	YES	QUADVIEW:	VIDEO PROCE SSOR		QUADVIEW		77767	Electronic #		\$8796.00		TRUE	·
Х	#	2953	VIDEO PROCES SOR	0 Z 229	YES	QUADVIEW:	VIDEO PROCE SSOR		QUADVIEW 1		77810	Electronic		\$8796.00		TRUE	
Х	#	2954	VIDEO RECORD ER	0 Z 229	YES	QUADVIEW:	VIDEO RECOR DER	-	QUADVIEW.		773491	Electronic +	MDA120			TRUE	
Х	#	2955	NETWO RK TIME SERVER	0Z229	YES	OPT1520R R	NETW ORK TIME SERVER	OPT1520	OPT1520R R			Electronic _	MDA140	\$4967.3		TRUE	•
X	#	2956	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M		MDA140	\$3357.80		TRUE	·
Х	#	2957	COMPU TER	0Z229	YES	XEON 5400	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140		EA	TRUE	¥
Х	#	2958	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic	MDA140	\$3106.6	EA	TRUE	-

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		-															
Х	#	2959	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-		S1025V	Electronic	MDA140			TRUE	
Х	#	2960	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic				TRUE	-
Х	#	2961	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2896.9	EA	TRUE	-
Х	#	2962	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	CMS RSI		1	9552A0	Electronic +				TRUE	•
Х	#	2963	VIDEO PROCES SOR	0Z229	YES	QUADVIEW:	VIDEO PROCE SSOR		QUADVIEW	1		Electronic	MDA130	\$10350.0	EA	TRUE	-
Х	#	2964	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic			EA	TRUE	-
Х	#	2965	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2630.9	EA	TRUE	-
Х	#	2966	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2213.9.	EA	TRUE	-
X	#	2967	VIDEO DISTRIB UTION MONITO RS	0 Z 229	YES	V-R44P	VIDEO DISTRI BUTIO N MONIT ORS			1	180341	Electronic +		<u> </u>		TRUE	
Х	#	2968	SWITCH	0Z229	YES	LNX-500A	SWITC H	LNX-500	LNX-500A	1	720901	Electronic	MDA140			TRUE	-
Х	#	2969	DISTRIB UTION AMPLIFI ER HDMI	07229	YES	HDMI DA2	DISTRI BUTIO N AMPLI FIER HDMI	60-997-(60-997-01	1	A0QQT	Electronic	MDA140	_	EA	TRUE	

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Х	#	2970	DISTRIB UTION AMPLIFI ER HDMI	0 Z 229	YES	HDMI DA2	DISTRI BUTIO N AMPLI FIER HDMI	60-997-0	60-997-01	1	A0QQT	Electronic		\$444.19		TRUE
Х	#	2971	DISTRIB UTION AMP	0Z229	YES	MDA 3	DISTRI BUTIO N AMP	60-440-0		1	A0Q15:	Electronic		\$135.19 +	EA	TRUE
Х	#	2972	DISTRIB UTION AMPLIFI ER HDMI	0Z229	YES	HDMI DA2	DISTRI BUTIO N AMPLI FIER HDMI	60-997-0	60-997-01	1	A0QQT	Electronic				TRUE
Х	#	2973	POWER SUPPLY UNIT	0Z229	YES	HRP-300-12	POWER SUPPL Y UNIT		HRP-300-12	1	RB2407	Electronic		\$97.34	EA	TRUE
Х	#	2974	CHASSIS	0Z229	YES	F-MB6X-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic			EA	TRUE
Х	#	2975	VIDEO TO FIREWIR E CONVER TER	0Z229	YES	DFG/1394	VIDEO TO FIREWI RE CONVE RTER	DFG/139	DFG/1394-1		209001	Electronic				TRUE
х	#	2976	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER		SYS-1025W-	1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	2977	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER		SYS-1025W-	1		Electronic	MDA140	\$3486.9	EA	TRUE
Х	#	2978	COMPU TER	0Z229	YES	XEON 5400	COMP UTER		SYS-1025W-	1		Electronic	MDA140		EA	TRUE
Х	#	2979	DVI TRANSM ITTER UTP	0 Z 229	YES	400R3376-0.	DVI TRANS MITTER UTP	400R337	400R3376-0.		L80908	Electronic +		\$918.75 #		TRUE

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Х	#	2980	DVI TRANSM ITTER UTP	0Z229	YES	400R3376-0.	DVI TRANS MITTER UTP		400R3376-0.		L80908	Electronic #			EA	TRUE	-
Х	#	2981	IOIP USB	0Z229	YES	700-02-02	IOIP USB		700-02-02	1	125971	Electronic	MDA140			TRUE	-
X	#	2982	FIREWA LL			ASA5510-BL	FIREW ALL		ASA5510-BL	1	JMX154	Electronic	MDA140	\$2432.2	EA	TRUE	-
Х	#	2983	FIREWA LL			ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX154	Electronic		\$2432.2	EA	TRUE	-
Х	#	2984	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L			Electron <u>ic</u>			EA	TRUE	-
х	#	2985	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1		Electronic	MDA140	\$2538.0	EA	TRUE	-
Х	#	2986	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER			1	024258	Electronic	MDA140	\$362.31	EA	TRUE	-
Х	#	2987	NETWO RK TIME SERVER	0Z229	YES	1520R S-25C	NETW ORK TIME SERVER		1520R-S250	1	1143A9	_		_	EA	TRUE	•
X	#	2988	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR			1		Electronic		_	EA	TRUE	
Х	#	2989	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic	MDA140	\$772.50	EA	TRUE	*
Х	#	2990	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1		Electronic +	MDA140		EA	TRUE	•

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Х	#	2991	FRAME SYNC/ TIME BASE CORREC TOR	0Z229	YES	PIXIE-FS	FRAME SYNC/ TIME BASE CORRE CTOR	PIXIE-FS	PIXIE-FS	1	F8A102	Electronic +		\$772.50 +	EA	TRUE	•
Х	#	2992	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100404	Electronic	MDA140	\$5203.9	EA	TRUE	•
Х	#	2993	LINE MIXER	0Z229	YES	MLM-42S	LINE MIXER	MLM-42	MLM-42S	1	808106	Electronic	MDA140	\$342.16	EA	TRUE	-
Х	#	2994	RACKM OUNT CONSOL E WITH 17 INCH LCD	0Z229	YES	B021-000-17	RACKM OUNT CONSO LE WITH 17 INCH LCD	B021-00	B021-000-01		9730BY	Electronic		\$1139.99	EA	TRUE	•
Х	#	2995	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17	1		Electronic	MDA140	\$1259.00	EA	TRUE	•
Х	#	2996	CONSOL E KMV SWITCH WITH 17 INCH LCD	0Z229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD		B020-008-17	1		Electronic	MDA140		EA	TRUE	•
Х	#	2997	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER	RM-1	RM-1	1	020334	Electronic	MDA140	\$457.36	EA	TRUE	
Х	#	2998	NETWO RK TIME SERVER	0Z229	YES	SYNC SERVE	NETW ORK TIME SERVER		S250 1520R-			Electronic		\$4090.00 #	EA	TRUE	•

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X	#	2999	DVI RECEIVE R UTP	0Z229	YES	400R3392-0.	DVI RECEIV ER UTP	100	400R3392-0.		L80908	Electronic #		-		TRUE	
Х	#	3000	DVI RECEIVE R UTP	0Z229	YES	400R3392-0.	DVI RECEIV ER UTP		400R3392-0.		L80908	Electronic +		\$918.75		TRUE	-
Х	#	3001	VIDEO CONVER TER	0Z229	YES	1T-FC-524	VIDEO CONVE RTER	1T-FC-52	1T-FC-524	1	223849	Electronic #				TRUE	-
Х	#	3002	VIDEO CONVER TER	0Z229	YES	1T-FC-524	VIDEO CONVE RTER		1T-FC-524	1		Electronic +				TRUE	-
Х	#	3003	SWITCH	0Z229	YES	MAGNUM S	SWITC H	MAGNU	MAGNUM S	1	020100	Electronic		\$120.00	EA	TRUE	-
Х	#	3004	VIDEO CONVER TER	0Z229	YES	1T-FC-524	VIDEO CONVE RTER		1T-FC-524	1		Electronic	MDA140	\$188.97		TRUE	-
Х	#	3005	VIDEO PROCES SORY	0Z229	YES	QUADVIEW:	VIDEO PROCE SSORY	QUADVI	QUADVIEW)		774167	Electronic				TRUE	-
Х	#	3006	VIDEO PROCES SOR	0Z229	YES	QVXLRT-4/0	VIDEO PROCE SSOR		QVXLRT-4/0	1	774313	Electronic				TRUE	-
Х	#	3007	VIDEO PROCES SOR	0Z229	YES	QVXLRT-4/0	VIDEO PROCE SSOR		QVXLRT-4/0	1			MDA140			TRUE	
Х	#	3008	VIDEO PROCES SOR	0Z229	YES	QVXLRT-4/0	VIDEO PROCE SSOR		QVXLRT-4/0	1		Electronic	MDA140	\$8466.00	EA	TRUE	
Х	#	3009	MULTI- TASKER ENCLOS URE	0Z229	YES	MT102-182	MULTI- TASKE R ENCLO SURE		MT102-182	1		Electronic	MDA140	\$1536.50		TRUE	
Х	#	3010	AUDIO AMP	0Z229	YES	FOX RM-1	AUDIO AMP	FOS RM-	FOS RM-1	1	020353		MDA140		EA	TRUE	-

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X	#	3011	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3727.48	EA	TRUE	-
Х	#	3012	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3867.48	EA	TRUE	-
Х	#	3013	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	3000XLM	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	3000XL#	3000XLM	1	QS093!	Electronic	MDA140		EA	TRUE	V
Х	#	3014	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACK MOUNT	07229	YES	DLA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACK MOUN T		DLA3000RM	1	JS0725	Electronic	MDA140	\$628.00		TRUE	•
Х	#	3015	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-All	1	JMX130	Electronic	MDA140	\$3787.4	EA	TRUE	•
Х	#	3016	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX132	Electronic	MDA140	\$2245.2	EA	TRUE	-
Х	#	3017	FIREWA LL	0 Z 229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX13:	Electronic		\$2245.2	EA	TRUE	-
Х	#	3018	FIREWA LL	0Z229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA140	\$2241.3	EA	TRUE	
Х	#	3019	VIDEO PROCES SOR	0 Z 229	YES	QUADVIEW:	VIDEO PROCE SSOR	QUADVI	QUADVIEW	1	774166	Electronic	MDA140	\$8466.00		TRUE	Į.
Х	#	3020	SWITCH	0 Z 229	YES	QVXLRT4/0/	SWITC H	QVXLRT.	QVXLRT4/0/	1	774311	Electronic	MDA140	\$8466.00	EA	TRUE	·
Х	#	3021	HARD DRIVE EXTERN AL	0 Z 229	YES	ST90000U2	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic +	MDA120	_	EA	TRUE	-

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Х	#	3022	HARD DRIVE EXTERN AL	0Z229	YES	ST90000U2	HARD DRIVE EXTER NAL	160 GB	160 GB	1	3MA00	Electronic +		\$307.28 ±	EA	TRUE	
Х	#	3023	MONITO R 20 INCH	0Z229	YES	S2009WB	MONIT OR 20 INCH	S2009W	S2009W	1	CN0X3	Electronic #			EA	TRUE	
Х	#	3024	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70	1	C825M	Electronic +				TRUE	
Х	#	3025	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550!	ASA5505	1	JMX160	Electronic		\$1029.1°	EA	TRUE	•
х	#	3026	ATTENU ATOR	0Z229	YES	743-60	ATTEN UATOR	MDP-14.	MDP-1424	1	01787	Electronic		\$1004.2	EA	TRUE	
х	#	3027	SERVER	0Z229	YES	113-6	SERVER	SYS-102	SYS-1026T-L		S1F26T	Electronic				TRUE	-
х	#	3028	SERVER	0Z229	YES	SYS-2027TR-	SERVER	SYS-202	SYS-2027TR-	1	S10256	Electronic		\$11750.9	EA	TRUE	
х	#	3029	DIGITAL RECORD ING SYSTEM INTERFA CE PC	0 Z 229	YES	WSI-1UPC	DIGITA L RECOR DING SYSTE M INTERF ACE PC		WSI-1UPC	1	AB1837	Electronic			EA	TRUE	
X	#	3030	REAL TIME PROCES SOR (RTP)	0Z229	YES	6016TNTRF [∠]	REAL TIME PROCE SSOR (RTP)		6016t-NTRF4	1		Electronic	MDA140	\$2460.6	EA	TRUE	
Х	#	3031	REAL TIME PROCES SOR (RTP)	0Z229	YES	6016TNTRF∠	REAL TIME PROCE SSOR (RTP)		286	1		Electronic	MDA140	\$3771.80	EA	TRUE	

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Х	#		DIGITAL				DIGITA L									TRUE	
		3032	RECORD ING SYSTEM INTERFA CE PC	0 Z 229	YES	WSI-1UPC	RECOR DING SYSTE M INTERF ACE PC	WSI-1UF	WSI-1UPC-0		AB183	Electronic		\$4377.50	EA		·
X	#	3033	ATTENU ATOR	0Z229	YES	743-60	ATTEN UATOR	MDP-14	MDP-1424	1	01786	Electronic	MDA140	\$1004.2!	EA	TRUE	•
Х	#	3034	ATTENU ATOR	0Z229	YES	743-60	ATTEN UATOR	743-60	743-60	1	01801	Electronic		\$1004.2	EA	TRUE	-
Х	#	3035	SWITCH	0Z229	YES	COUGAR VIE	SWITC H			1	65171E	Electronic		\$11152.	EA	TRUE	-
Х	#	3036	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3041.1	EA	TRUE	-
Х	#	3037	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3041.6	EA	TRUE	-
Х	#	3038	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3041.6	EA	TRUE	J
Х	#	3039	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$2855.2	EA	TRUE	-
Х	#	3040	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$3024.3	EA	TRUE	-
Х	#	3041	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3064.02	EA	TRUE	•
Х	#	3042	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	
Х	#	3043	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2788.3	EA	TRUE	7
Х	#	3044	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2788.3.	EA	TRUE	-
Х	#	3045	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$2788.3. +	EA	TRUE	Ŧ
Х	#	3046	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2788.3.	EA	TRUE	-

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Х	#	3047	COMPU TER	0Z229	YES	SYS-1026T-L	COMP		SYS-1026T-L		S1F26T	Electronic	MDA140	\$2788.3	EA	TRUE	
Х	#	3048	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2788.3	EA	TRUE	-
Х	#	3049	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER		SYS-1026T-L		S1F26T	Electronic	MDA140		EA	TRUE	
Х	#	3050	VIDEO CODEC	0 Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100609	Electronic		\$5907.9	EA	TRUE	
Х	#	3051	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100609	Electronic	MDA140	\$5907.99	EA	TRUE	-
Х	#	3052	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100609	Electronic			EA	TRUE	
Х	#	3053	VIDEO CODEC	0 Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100610	Electronic			EA	TRUE	-
Х	#	3054	SERVER	0Z229	YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	9FCTKC	Electronic		\$15450.0	EA	TRUE	•
Х	#	3055	SERVER		YES	POWEREDGI	SERVER	ARGENT	ARGENT PRI	1	9FDSK0	Electronic		\$15450.0	EA	TRUE	
Х	#	3056	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL	1	JMX11	Electronic		\$2051.9	EA	TRUE	-
X	#	3057	FIBER ISOLATI ON	0Z229	YES	IRGR-1501-1	FIBER ISOLAT ION	IRGR-15	IRGR-1501-1		DY1C1	Electronic		\$455.26	EA	TRUE	
Х	#	3058	SERVER, ARGENT PRISM	0Z229	YES	POWEREDGI	SERVER , ARGEN T PRISM		ARPR1901	1	3VXXK	Electronic +		\$7725.00	EA	TRUE	
Х	#	3059	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)		2UC22G-860		681035	Electronic		\$2464.00	EA	TRUE	

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X	#	3060	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 0	REAL TIME PROCE SSOR (RTP)		2UC22G-860			Electronic +				TRUE
Х	#	3061	AMPLIFI ER	0Z229	YES	RM-1	AMPLI FIER		RM-1	1	020334	Electronic	MDA140	\$457.36	EA	TRUE
Х	#	3062	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX150	Electronic	MDA140		EA	TRUE
Х	#	3063	SWITCH	0Z229	YES	2960S	SWITC H	WS-C296	WS-C2960-8	1	FOC14!	Electronic		\$591.91	EA	TRUE
Х	#	3064	KVM EXTEND ER	0Z229	YES	AMX5121	KVM EXTEN DER	AMX512	AMX5121-00		004014	Electronic	MDA140			TRUE
Х	#	3065	SWITCH	0Z229	YES	AMX5121	SWITC H	AMX512	AMX5121-00	1	027027	Electronic	MDA140			TRUE
Х	#	3066	IOIP USB	0Z229	YES	700-02-02	IOIP USB	700-02-0	700-02-02	1	123764	Electronic	MDA140		EA	TRUE
Х	#	3067	FIBER RECEIVE R	0Z229	YES	FOX500DVI	FIBER RECEIV ER		60-859-22	1	A0B23\	Electronic #	MDA140	\$2246.8!		TRUE
Х	#	3068	FIBER RECEIVE R	0Z229	YES	FOX500DVI	FIBER RECEIV ER		60-859-22	1		Electronic	MDA140	\$2246.8		TRUE
Х	#	3069	FIBER RECEIVE R	0Z229	YES	FOX500DVI	FIBER RECEIV ER		60-859-22	1	A0B235	Electronic	MDA140			TRUE
Х	#	3070	FIBER RECEIVE R	0Z229	YES	FOX500DVI	FIBER RECEIV ER	60-859-2	60-859-22	1	AOAI7N	Electronic #	MDA140	\$2246.8		TRUE
Х	#	3071	KVM SWITCH	0Z229	YES	AMX5020		AMX502	AMX5020€		021021	Electronic	MDA140	\$2951.50	EA	TRUE
Х	#	3072	SWITCH	0Z229	YES	3750V2		WS-C37!	WS-C3750V2	1		Electron <u>ic</u>	MDA140	-		TRUE
Х	#	3073	SERVER	0Z229	YES	DL360 G7	SERVER	605881-	605881-005	1		Electronic			EA	TRUE •

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Х	#	3074	SERVER	0 Z 229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.10	EA	TRUE
Х	#	3075	SERVER	0Z229	YES	SYS1026	SERVER		SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3680.4;	EA	TRUE
Х	#	3076	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3679.39	EA	TRUE
Х	#	3077	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3687.62	EA	TRUE
Х	#	3078	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3680.4	EA	TRUE
Х	#	3079	SERVER	0 Z 229	YES	SYS1026	SERVER		SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE
Х	#	3080	KVM EXTEND ER	0 Z 229	YES	AMX5121	KVM EXTEN DER	100	AMX5121-00		004014	Electronic #			EA	TRUE
Х	#	3081	KVM SWITCH IP	0 Z 229	YES	DSR1024PS2	KVM SWITC H IP	DSR1024	DSR1024PS2		021024	Electronic #			EA	TRUE
Х	#	3082	IOIP USB		YES	700-02-02	IOIP USB	700-02-0	700-02-02	1	123683	Electronic	MDA140	\$1596.50	EA	TRUE -
Х	#	3083	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX150	Electronic	MDA140	\$2344.8	EA	TRUE -
Х	#	3084	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX150	Electronic		\$2344.8	EA	TRUE -
х	#	3085	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2788.3	EA	TRUE -
х	#	3086	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE -
х	#	3087	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE
х	#	3088	SERVER	0Z229	YES	SYS1026	SERVER		SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE
Х	#	3089	SERVER	0 Z 229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE
Х	#	3090	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3684.10	EA	TRUE

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Х	#	3091	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L		S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE
Х	#	3092	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE
Х	#	3093	SERVER	0 Z 229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE
Х	#	3094	SERVER	0Z229	YES	POWER EDG	SERVER			1	B9KY82	Electronic	MDA140	\$7725.00	EA	TRUE
Х	#	3095	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3685.19	EA	TRUE
Х	#	3096	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE
Х	#	3097	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3786.1.	EA	TRUE
Х	#	3098	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE
Х	#	3099	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3685.19	EA	TRUE
Х	#	3100	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3685.19	EA	TRUE
Х	#	3101	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3685.19	EA	TRUE
Х	#	3102	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE
Х	#	3103	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L		S1F26T	Electronic	MDA140	\$2788.3	EA	TRUE
Х	#	3104	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3733.3	EA	TRUE
х	#	3105	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3733.3	EA	TRUE
Х	#	3106	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$3733.3	EA	TRUE
Х	#	3107	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3741.58	EA	TRUE

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Х	#	3108	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE	-
Х	#	3109	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3742.40	EA	TRUE	-
Х	#	3110	SERVER	0Z229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3742.40	EA	TRUE	Į.
Х	#	3111	SERVER	0 Z 229	YES	SYS1026	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic #	MDA140	\$3742.40	EA	TRUE	T.
Х	#	3112	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100404	Electronic	MDA140	\$5907.99	EA	TRUE	V
Х	#	3113	VIDEO CODEC	0Z229	YES	DSX 200L	VIDEO CODEC	DSX 200	DSX 200L	1	100610	Electronic	MDA140	\$5907.99	EA	TRUE	
Х	#	3114	CONSOL E KMV SWITCH WITH 17 INCH LCD	0 Z 229	YES	B020-008-17	CONSO LE KMV SWITC H WITH 17 INCH LCD	B020-00	B020-008-17	1	9827A(Electronic +	MDA140	\$1235.0t	EA	TRUE	·
Х	#	3115	SERVER	0 Z 229	YES	XEON UIO-8	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic		\$3546.3	EA	TRUE	Y
Х	#	3116	SERVER	0Z229	YES	1025W-URB	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3544.3	EA	TRUE	-
Х	#	3117	COMPU TER	0Z229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2788.3	EA	TRUE	-
Х	#	3118	COMPU TER	0 Z 229	YES	SYS-1026T-L	COMP UTER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2788.3	EA	TRUE	-
Х	#	3119	USB ADAPTE R	0Z229	YES	700-02-01	USB ADAPT ER	700-02-0	700-02-01	1	116769	Electronic		_	EA	TRUE	
Х	#	3120	SERVER	0Z229	YES	PROLIANT D	SERVER	PROLIAN	PROLIANT D	1	MX272	Electronic	MDA140	\$1139.99	EA	TRUE	-
Х	#	3121	SERVER	0Z229	YES	5015M-TB	SERVER	5015M-7	5015M-TB	1	S5015A	Electronic	MDA140	\$600.00	EA	TRUE	-
Х	#	3122	SERVER	0Z229	YES	5015M-TB	SERVER	5015M-1	5015M-TB	1	S5015A	Electronic	MDA140	\$600.00	EA	TRUE	Y

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							SWITC										
Х	#	3123	SWITCH		YES	OCELOT MA	Н	8190651	8190651921	1	651921	Electronic				TRUE	•
Х	#	3124	FIREWA LL		YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic	MDA140			TRUE	-
Х	#	3125	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	1058199	1058199	1	JMX142	Electronic	MDA140		EA	TRUE	Ī
Х	#	3126	IRIG AMPLIFI ER	0Z229	YES	TSC4059B	IRIG AMPLI FIER	TSC4059	TSC4059B	1	SYM40.	Electronic			EA	TRUE	*
Х	#	3127	TELEME TRY PROCES SING UNIT	0 Z 229	YES	NA-77-11-04 ■	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-0 ²		997948	Electronic		\$17571.i	EA	TRUE	¥
Х	#	3128	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860 ■	REAL TIME PROCE SSOR (RTP)	RTP-34	RTP-34	1	681075	Electronic +				TRUE	V
Х	#	3129	REAL TIME PROCES SOR (RTP)	0Z229	YES	2UC22G860	REAL TIME PROCE SSOR (RTP)	RTP-68	RTP-68	1	693905	Electronic +				TRUE	·
Х	#	3130	COMPU TER	0Z229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL		S1025V	Electronic				TRUE	7
Х	#	3131	COMPU TER	0Z229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL		S1025V	Electronic	MDA140			TRUE	-
Х	#	3132	COMPU TER	0Z229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL		S1025V	Electronic	MDA140	\$3668.4.	EA	TRUE	·
Х	#	3133	COMPU TER	0 Z 229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140		EA	TRUE	J
Х	#	3134	COMPU TER	0 Z 229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic			EA	TRUE	Ţ
Х	#	3135	COMPU TER	0Z229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140	\$3668.4	EA	TRUE	-

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													1			
Х	#	3136	COMPU TER	0Z229	YES	SYS-1025Wl	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic			EA	TRUE
Х	#	3137	COMPU TER	0Z229	YES	SYS-1025WU	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140	\$3765.6	EA	TRUE
Х	#	3138	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2911.3.	EA	TRUE
Х	#	3139	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2911.3: #	EA	TRUE
Х	#	3140	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$4225.90	EA	TRUE
Х	#	3141	SERVER	0 Z 229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3718.9.	EA	TRUE
Х	#	3142	COMPU TER	0Z229	YES	SYS-1025WU	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140	\$2906.89	EA	TRUE •
Х	#	3143	COMPU TER	0 Z 229	YES	SYS-1025WL	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140	\$2906.89	EA	TRUE
Х	#	3144	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2911.3.	EA	TRUE
Х	#	3145	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$2911.3.	EA	TRUE
Х	#	3146	COMPU TER	0Z229	YES	SYS-1025WU	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic		\$2855.3	EA	TRUE
х	#	3147	COMPU TER	0Z229	YES	SYS-1025WU	COMP UTER	SYS-102	SYS-1025WL	1	S1025V	Electronic	MDA140		EA	TRUE
Х	#	3148	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-AII	1	JMX13	Electronic	MDA140	\$3779.4	EA	TRUE -
х	#	3149	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX142	Electronic	MDA140	\$2200.8	EA	TRUE -
х	#	3150	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX142	Electronic	MDA140	\$2200.8	EA	TRUE
х	#	3151	FIREWA LL	0 Z 229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX14:	Electronic	MDA140	\$2200.8	EA	TRUE
х	#	3152	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	PACKETS	PACKETSHA	1	JMX11:	Electronic	MDA130	\$2592.0	EA	TRUE

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Х	#	3153	DISPLAY	0Z229	YES	V-R44P	DISPLA Y	V-R44P	V-R44P	1	109338	Electronic	MDA130	\$1300.00	EA	TRUE
Х	#	3154	VIDEO PROCES SOR	0Z229	YES	QUADVIEW:	VIDEO PROCE SSOR	QUADVI	QUADVIEW :	1	773661	Electronic	MDA130	\$10350.¢		TRUE
х	#	3155	VIDEO CODEC	0Z229	YES	DSx200-L	VIDEO CODEC	DSx200-	DSx200-L	1	17F10C	Electronic	MDA140	\$5403.90	EA	TRUE
х	#	3156	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	3157	UNINTE RRUPTIB LE POWER SUPPLY (UPS) Smart 3000VA USB & SERIAL RM 2U RACKM OUNT	0Z229	YES	SUA3000RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) Smart 3000V A USB & SERIAL RM 2U RACKM OUNT	SMART (SMART UPS		JS0714	Electronic	MDA130	\$996.00		TRUE
Х	#	3158	UNINTE RRUPTIB LE POWER SUPPLY (UPS) Smart 3000VA USB & SERIAL RM 2U RACKM OUNT	0Z229	YES	SUA3000RM	UNINT ERRUP TIBLE POWER SUPPL Y (UPS) Smart 3000V A USB & SERIAL RM 2U RACKM OUNT		SMART UPS		JS0714	Electronic	MDA130	\$996.00	EA	TRUE

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Х	#	3159	MONITO R 23 INCH	0Z229	YES	MD230	MONIT OR 23 INCH	MD230	MD230	1	MU23F	Electronic		\$413.83 +		TRUE	-
Х	#	3160	MONITO R 23 INCH	0Z229	YES	MD230	MONIT OR 23 INCH	MD230	MD230	1	MU23H	Electronic			EA	TRUE	
Х	#	3161	TIME CODE READER	0 Z 229	YES	RDU-518	TIME CODE READE R		RDU-518-BL		134	Electronic #				TRUE	
Х	#	3162	AUDIO MONITO R PANEL	0Z229	YES	RM-1	AUDIO MONIT OR PANEL	RM-1		1	020316	Electronic +				TRUE	•
Х	#	3163	TIME CODE READER	0 Z 229	YES	RDU-518	TIME CODE READE R		RDU-518-BL		135	Electronic +				TRUE	
Х	#	3164	MONITO R 23 INCH	0Z229	YES	MD230	MONIT OR 23 INCH	MD230		1	MU23F	Electronic	MDA140	\$413.83	EA	TRUE	
Х	#	3165	MONITO R 23 INCH	0 Z 229	YES	MD230	MONIT OR 23 INCH	MD230	MD230	1	MU23⊦	Electronic			EA	TRUE	*
Х	#	3166	TIME CODE READER	0 Z 229	YES	RDU-518	TIME CODE READE R	RDU-518	RDU-518-BL		133	Electronic +				TRUE	
Х	#	3167	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL		JMX13	Electron <u>ic</u>	MDA140			TRUE	7
Х	#	3168	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL	1	JMX13	Electronic			EA	TRUE	-
Х	#	3169	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMT750I	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART UPS		AS0713	Electronic		\$2398.00		TRUE	•

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X	#	3170	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMT750I	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART (SMART UPS	1	AS0713	Electronic +	MDA130	\$2398.00		TRUE
Х	#	3171	SERVER	0Z229	YES	DL-365	SERVER	470064-	470064-446	1	USM72	Electronic	MDA130	\$3022.00	EA	TRUE
Х	#	3172	MONITO R 23 INCH LED	0Z229	YES	E2341V	MONIT OR 23 INCH LED	E2341V		1	107TPK	Electronic +	MDA140	\$195.69 +	EA	TRUE
Х	#	3173	MONITO R 23 INCH LED	0Z229	YES	E2341V	MONIT OR 23 INCH LED	E2341V	E2341V	1	110TPA	Electronic +				TRUE
Х	#	3174	CHASSIS	0Z229	YES	F-MB6X-RAC	CHASSI S	F-MB6X-	F-MB6X-RAC	1	041304	Electronic			EA	TRUE •
Х	#	3175	SWITCH	0 Z 229	YES	99435-0	SWITC H	99435-0	99435-0	1	9435-0	Electronic	MDA140	\$149.59	EA	TRUE -
Х	#	3176	BRIDGIN G MEDIA CONVER TER	0Z229	YES	RJ45-100BF)	BRIDGI NG MEDIA CONVE RTER	SBFTF1C	SBFTF1014-′		115714	Electronic #	MDA140	\$511.70	EA	TRUE
х	#	3177	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC		DSxSD/HD-L	1		Electronic		\$4682.90	EA	TRUE
Х	#	3178	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B10C	Electronic	MDA140	\$4682.90	EA	TRUE -
Х	#	3179	VIDEO CODEC	0Z229	YES	DSxSD/HD-L			DSxSD/HD-L		17B10C	Electronic	MDA140	\$4682.90	EA	TRUE
Х	#	3180	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	MDEO		DSxSD/HD-L		17B10C	Electronic	MDA140		EA	TRUE
Х	#	3181	VIDEO CODEC	0Z229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B10C	Electronic			EA	TRUE -
Х	#	3182	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA551(ASA5510-BL	1	JMX12	Electronic	MDA140	\$2241.3	EA	TRUE -

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Х	#	3183	VIDEO CODEC	0 Z 229	YES	DSxSD/HD-L	VIDEO CODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE	-
Х	#	3184	POWER SUPPLY UNIT	0Z229	YES	2211045-01	POWER SUPPL Y UNIT	2211045	2211045-01	1		Electronic #				TRUE	-
х	#	3185	POWER SUPPLY UNIT	0 Z 229	YES	2211045-01	POWER SUPPL Y UNIT	2211045	2211045-01	1		Electronic +		\$450.63		TRUE	·
х	#	3186	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0	VIDEO TRANS MITTER		400R4136-0		L8-031.	Electronic +		\$501.10		TRUE	•
Х	#	3187	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0 ⊞	VIDEO TRANS MITTER		400R4136-0		L8-040;	Electronic +	MDA140			TRUE	
Х	#	3188	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0 ⊞	VIDEO TRANS MITTER		400R4136-0			Electronic +				TRUE	•
Х	#	3189	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0	VIDEO TRANS MITTER		400R4136-0			Electronic +				TRUE	•
Х	#	3190	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0 ±	VIDEO TRANS MITTER		400R4136-0			Electronic +		\$501.10		TRUE	·
Х	#	3191	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0 ⊞	VIDEO TRANS MITTER		400R4136-0			Electronic +				TRUE	+
Х	#	3192	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0	VIDEO TRANS MITTER		400R4136-0			Electronic +				TRUE	*
X	#	3193	VIDEO TRANSM ITTER	0Z229	YES	400R4136-0	VIDEO TRANS MITTER	400R413	400R4136-0		L8-040;	Electronic +	MDA140	\$501.10		TRUE	7
Х	#	3194	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0	VIDEO TRANS MITTER		400R4136-0			Electronic +		\$501.10		TRUE	•

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Х	#	3195	VIDEO TRANSM ITTER	0 Z 229	YES	400R4136-0	VIDEO TRANS MITTER	400R413	400R4136-0 ±		L8-040;	Electronic #	1.0	\$501.10	EA	TRUE
Х	#	3196	VIDEO TRANSM ITTER	0Z229	YES	400R4136-0	VIDEO TRANS MITTER	400R413	400R4136-0		L8-040	Electronic #		_	EA	TRUE
Х	#	3197	VIDEO TRANSM ITTER	0Z229	YES	400R4136-0	VIDEO TRANS MITTER	400R413	400R4136-0		L8-040;	Electronic			EA	TRUE
Х	#	3198	UTP RECEIVE R	0Z229	YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #	100		EA	TRUE
Х	#	3199	UTP RECEIVE R		YES	AK600DP	UTP RECEIV ER	MAG400	MAG400R37		REC AK	Electronic #	3.7	\$497.00	EA	TRUE
Х	#	3200	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL		ASA5510-BL	1	JMX12	Electronic	MDA130	\$2241.3	EA	TRUE -
Х	#	3201	TELEME TRY PROCES SING UNIT	0 Z 229	YES	NA-77-11-04	TELEM ETRY PROCE SSING UNIT	NA-77-1	NA-77-11-04		997953	Electronic +		\$17571.	EA	TRUE
х	#	3202	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2866.9	EA	TRUE -
Х	#	3203	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic		\$2866.9	EA	TRUE
Х	#	3204	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$2866.9	EA	TRUE
х	#	3205	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140		EA	TRUE •
Х	#	3206	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic			EA	TRUE
Х	#	3207	SERVER	0 Z 229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L		S1F26T	Electronic		\$2866.9.	EA	TRUE
Х	#	3208	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3405.7	EA	TRUE

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X #	32	209	SERVER	0Z229	YES	SYS-1026T-L	SERVER	SYS-102	SYS-1026T-L	1	S1F26T	Electronic	MDA140	\$3405.7	EA	TRUE -
Х #	32	210	SERVER 2 DISC DRIVE	0Z229	YES	DL360G4	SERVER 2 DISC DRIVE		470063702	1		Electronic		_	EA	TRUE
X #	32	211	SERVER 2 DISC DRIVE	0 Z 229	YES	DL360G4	SERVER 2 DISC DRIVE		470063702	1	USM61	Electronic #			EA	TRUE
X #	32	212	SERVER 2 DISC DRIVE	0Z229	YES	DL360G4	SERVER 2 DISC DRIVE	4700637	470063702	1	USM61	Electronic			EA	TRUE
X #	32	213	SERVER 2 DISC DRIVE	0Z229	YES	DL360G4	SERVER 2 DISC DRIVE	4700637	470063702	1	USM61	Electronic +			EA	TRUE
X #	32	214	SERVER 2 DISC DRIVE	0Z229	YES	DL360G4	SERVER 2 DISC DRIVE	4700637	470063702	1	USM61	Electronic #		\$3000.00	EA	TRUE
X #	32	215	SERVER 2 DISC DRIVE	0Z229	YES	DL360G4	SERVER 2 DISC DRIVE	4700637	470063702	1	USM61	Electronic +			EA	TRUE
X #	32	216	UNINTE RRUPTA BLE POWER SUPPLY (UPS) SMART XL MODUL AR 48V EXTEND ED RUN BATTER Y PACK	0 Z 229	YES	SUM48RMXI	UNINT ERRUP TABLE POWER SUPPL Y (UPS) SMART XL MODU LAR 48V EXTEN DED RUN BATTE RY PACK	SUM48R	SUM48RMXI		AS0603	Electronic	MDA130	\$2157.00	EA	TRUE

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Х	#	3217	UNINTE RRUPTIB LE POWER SUPPLY (UPS) Smart 3000V A USB & SERIAL RM 2U RACKM OUNT	0Z229	YES	SUA3000RM	E T P S Y S 3 A & S R R	USB	SU M 300	SUM3000R №		Q\$103!	Electronic	MDA140	\$1488.20	EA	TRUE	•
Х	#	3218	AMPLIFI ER	0Z229	YES	RM-1	F	IEK	RM-1	RM-1	1	201642	Electronic	MDA130	\$200.00	EA	TRUE	-
х	#	3219	DISPLAY	0Z229	YES	V-R28P	D	ISPLA	V-R28P	V-R28P	1	843831	Electronic	MDA130	\$1595.4	EA	TRUE	-
Х	#	3220	DISPLAY	0Z229	YES	V-R28P	D	ISPLA	V-R28P	V-R28P	1	843821	Electronic	MDA130	\$1595.4	EA	TRUE	
Х	#	3221	VIDEO PROCES SOR	0Z229	YES	QUADVIEW :	P	IDEO ROCE SOR	QUADVI	QUADVIEW 1	1	772617	Electronic		\$10350.¢	EA	TRUE	
Х	#	3222	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		IDEO ODEC	DSxSD/ŀ	DSxSD/HD-L	1	17B10C	Electronic	MDA140	\$4682.90	EA	TRUE	
Х	#	3223	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		IDEO ODEC	DSxSD/ŀ	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE	-
Х	#	3224	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		IDEO ODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDDC14	\$4682.90	EA	TRUE	-
х	#	3225	VIDEO CODEC	0Z229	YES	DSxSD/HD-L		IDEO ODEC	DSxSD/l	DSxSD/HD-L	1	17B100	Electronic	MDA140	\$4682.90	EA	TRUE	
Х	#	3226	VIDEO PROCES SOR	0 Z 229	YES	QUADVIEW :	P	IDEO ROCE SOR	QUADVI	QUADVIEW ;	1	772611	Electronic		\$10350.0	EA	TRUE	
х	#	3227	SWITCH	0Z229	YES	2960	S'	WITC ,	WS-C29	WS-C2960-2	1	FOC12	Electronic	MDA147	\$2241.36	EA	TRUE	
Х	#	3228	FIREWA LL	0Z229	YES	ASA5510		IREW LL	ASA551(ASA5510-BL	1	JMX12	Electronic	MDA140	\$2241.3	EA	TRUE	

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X #	;	3229	SWITCH	0Z229	YES	2960	SWITC H	WS-C29€	WS-C2960-2	1	FOC12	Electronic	MDA140	\$830.49	EA	TRUE
Х #		3230	MONITO R 21.5 INCH	0Z229	YES	S22B300B	MONIT OR 21.5 INCH	S22B300	S22B300B	1	ZVZFH	Electronic +	MDA140	\$160.57	EA	TRUE
X #	#	3231	MONITO R 20 INCH	0 Z 229	YES	2001FP	MONIT OR 20 INCH	C0646	C0646	1	CN0C0	Electronic #	MDA130	\$1700.00	EA	TRUE
X #	‡	3232	MONITO R 20 INCH	0 Z 229	YES	2001FP	MONIT OR 20 INCH	C0646	C0646	1	CN0C0	Electronic #	MDA130	\$1850.00	EA	TRUE
X #	#	3233	MONITO R 20 INCH	0 Z 229	YES	2001FP	MONIT OR 20 INCH	C0646	C0646	1	CN0C0	Electronic #	MDA130	\$1700.00 +	EA	TRUE
X #	#	3234	STEREO MIXER	0 Z 229	YES	SM82	STERE O MIXER	ACN001	ACN001454;	1	004721	Electronic ••	MDA130	\$400.00	EA	TRUE
Х #		3235	TIME CODE READER	0 Z 229	YES	TCR 1890-40	TIME CODE READE R	TCR 189	TCR 1890-40	1	064	Electronic +	MDA130	\$2995.00	EA	TRUE
X #		3236	IRIG DISTRIB UTION AMPLIFI ER	0Z229	YES	40598	IRIG DISTRI BUTIO N AMPLI FIER	40598	40598	1	134862	Electronic +	MDA130		EA	TRUE
Х #		3237	WIDEBA ND RECORD ER	0 Z 229	YES	DRS8200X	WIDEB AND RECOR DER	DRS8200	DRS8200X	1	031	Electronic #	MDA140		EA	TRUE
Х #		3238	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70 ■	REAL TIME PROCE SSOR (RTP)		825MTQ-R70	1	C825M	Electronic	MDA140	\$3357.80	EA	TRUE

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X	#	3239	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R7(REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +			EA	TRUE
Х	#	3240	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic +		\$3357.80 +	EA	TRUE
Х	#	3241	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70		C825M	Electronic #		\$3357.80	EA	TRUE
Х	#	3242	REAL TIME PROCES SOR (RTP)	0Z229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)		825MTQ-R70	1		Electronic	MDA140	\$3357.80	EA	TRUE
Х	#	3243	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACKM OUNT	0 Z 229	YES	SUA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACKM OUNT		SUA3000RM	1		Electronic	MDA130			TRUE
Х	#	3244	SERVER	0Z229	YES	DL360G4	SERVER		DL360	1	USM61	Electronic	MDA130	\$3000.00	EA	TRUE -
Х	#	3245	SERVER	0Z229	YES	DL360G4	SERVER	DL360	DL360	1	USM61	Electronic		\$3000.00	EA	TRUE •
Х	#	3246	SERVER	0Z229	YES	DL360G4	SERVER	DL360	DL360	1	USM61	Electronic		\$3000.00	EA	TRUE -
Х	#	3247	SERVER	0Z229	YES	DL360G4	SERVER	DL360	DL360	1	USM61	Electronic		\$3000.00	EA	TRUE
Х	#	3248	SERVER	0Z229	YES	DL360G4	SERVER	DL360	DL360	1	USM61	Electronic	MDA130	\$3000.00	EA	TRUE -

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Х	#	3249	SERVER	0Z229	YES	DL360G4	SERVER	DL360	DL360	1		Electronic	MDA130	\$3000.00		TRUE	•
Х	#	3250	SERVER	0Z229	YES	DL360G5	SERVER	DL360	DL360	1	MXQ73	Electronic	MDA140	\$2032.2	EA	TRUE	-
х	#	3251	ROUTER	0Z229	YES	2800 SERIES	ROUTE R	CISCO28	CISCO2811	1	FTX100	Electronic		\$2495.00	EA	TRUE	
Х	#	3252	FIREWA LL	0Z229	YES	ASA5505	FIREW ALL	ASA550	ASA5505-BL	1	JMX12	Electronic		\$381.58	EA	TRUE	Ţ
Х	#	3253	FIREWA LL	0Z229	YES	ASA5510	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA130	\$2241.36	EA	TRUE	-
Х	#	3254	IP ACCESS PLATFO RM	0Z229	YES	4200T	IP ACCES S PLATF ORM	4200T	4200T	1	181607	Electronic			EA	TRUE	-
Х	#	3255	ROUTER	0 Z 229	YES	2800	ROUTE R	CISCO28	CISCO2811-	1	FTX100	Electronic	MDA130		EA	TRUE	
Х	#	3256	SWITCH	0Z229	YES	C2950	SWITC H	WS-C29!	WS-C2950-2	1	FOC100	Electronic		\$995.00	EA	TRUE	
Х	#	3257	SWITCH	0 Z 229	YES	C2950	SWITC H	WS-C29!	WS-C2950-2	1	FOC100	Electronic	MDA130	\$995.00	EA	TRUE	
Х	#	3258	REAL TIME PROCES SOR (RTP)	0 Z 229	YES	825MTQ-R70	REAL TIME PROCE SSOR (RTP)	825MTQ	825MTQ-R70		C825M	Electronic #		\$3357.80	EA	TRUE	
Х	#	3259	DIGITAL RECORD ING SYSTEM INTERFA CE PC	0Z229	YES	WSI-1UPC	DIGITA L RECOR DING SYSTE M INTERF ACE PC					Electronic	MDA140		EA	TRUE	•

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X #	3260	UNINTE RRUPTA BLE POWER SUPPLY (UPS) RACKM OUNT	0 Z 229	YES	SUA3000RM	UNINT ERRUP TABLE POWER SUPPL Y (UPS) RACKM OUNT	3000	3000	1	JS0646	Electronic	MDA120	\$1152.0t	EA	TRUE
Х #	3261	LAPTOP COMPU TER	0 Z 229	YES	CF-30	LAPTO P COMP UTER	CF-30	CF-30	1	L8DTES	Electronic +	MDA140	\$3051.00	EA	TRUE
X #	3262	MONITO R 19 INCH FP	0Z229	YES	1905	MONIT OR 19 INCH FP	1905	190S	1	GH19H	Electronic +	MDA130		EA	TRUE
Х #	3263	SWITCH - 5 PORT GB	0Z229	YES	SD2005	SWITC H - 5 PORT GB	SD2005	SD2005	1	RED40	Electronic +			EA	TRUE
Х #	3264	MEDIA CONVER TER	0Z229	YES	SBFTF1014-	MEDIA CONVE RTER	SBFTF1C	SBFTF1014-	1	472229	Electronic		\$425.99 +	EA	TRUE
Х #	3265	AMPLIFI ER RADIO FREQUE NCY	0 Z 229	YES	ZHL-4240 99601263	AMPLI FIER RADIO FREQU ENCY		ZHL-4240	1		Electronic +			EA	TRUE
Х #	3266	DIGITAL RECORD ING SYSTEM	0Z229	YES	DRS1100P	DIGITA L RECOR DING SYSTE M	DRS1100	DRS1100P-3		011	Electronic	 MDA140	\$39088.!	EA	TRUE

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Х	#	3267	VIDEO CONVER TER BIDIREC TIONAL	0Z229	YES	ADVC300	VIDEO CONVE RTER BIDIRE CTION AL	602050	602050	1	113247	Electronic +			EA	TRUE	
Х	#	3268	SERVER	0Z229	YES	SYS-1025W-	SERVER	SYS-102	SYS-1025W-	1	S1025V	Electronic	MDA140	\$3098.20	EA	TRUE	•
Х	#	3269	COMPU TER	0Z229	YES	SYS-1025W-	COMP UTER		SYS-1025W <u>-</u>	1	S1025V	Electronic			EA	TRUE	•
Х	#	3270	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1		Electronic #			EA	TRUE	
Х	#	3271	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1	86277	Electronic #			EA	TRUE	
Х	#	3272	NETWO RK TAP	0Z229	YES	96430	NETW ORK TAP	96430	96430	1	86278	Electronic #		\$300.00	EA	TRUE	•
Х	#	3273	ROUTER 2800 SERIES	0 Z 229	YES	2800 SERIES	ROUTE R 2800 SERIES	CISCO28	CISCO2811	1	FTX100	Electronic #			EA	TRUE	•
Х	#	3274	ROUTER 2800 SERIES	0Z229	YES	2800 SERIES	ROUTE R 2800 SERIES	CISCO28	CISCO2811	1	FTX100	Electronic #			EA	TRUE	7
Х	#	3275	FIREWA LL	0 Z 229	YES	ASA5510-BL	FIREW ALL	ASA5510	ASA5510-BL	1	JMX12	Electronic	MDA140	\$2241.30	EA	TRUE	-
Х	#	3276	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT10C	S BAND TELEM ETRY TRANS MITTER	QSXVM1	QSXVMT10C ⊕		2594	Electronic		\$4854.3 <u>'</u>	EA	TRUE	-

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Х	#	3277	TELEME TRY TRANSM ITTER CHASSIS	0Z229	YES	QSXVMT110		TELEM ETRY TRANS MITTER CHASSI S	QSXV M 1	QSXVMT11C		SEE ASI	Electronic +		\$1.00	EA	TRUE
Х	#	3278	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100		S BAND TELEM ETRY TRANS MITTER	QSXVM1	QSXVMT10C		2596	Electronic		\$4854.3 <u></u>	EA	TRUE
Х	#	3279	S BAND TELEME TRY TRANSM ITTER	0Z229	YES	QSXVMT100		S BAND TELEM ETRY TRANS MITTER	QSXVM1	QSXVMT100		2598	Electronic		\$4854.39		TRUE
х	#	3280	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC5GR	Electronic	MDA120	\$3517.00	EA	TRUE -
Х	#	3281	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE
Х	#	3282	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21104	Electronic +	MDA140	\$135.16	EA	TRUE
Х	#	3283	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1	4B1118	Electronic		<u> </u>	EA	TRUE
Х	#	3284	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DR71N	Electronic		\$3965.50	EA	TRUE

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Х	#	3285	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE	·
Х	#	3286	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic +	MDA140		EA	TRUE	
Х	#	3287	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1		Electronic #	MDA140		EA	TRUE	•
Х	#	3288	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	7P43NI	Electronic	MDA140	\$4147.4	EA	TRUE	+
Х	#	3289	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	-
Х	#	3290	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.69	EA	TRUE	-
Х	#	3291	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	19HYK/	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3292	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21043	Electronic #	MDA140	\$135.16 #	EA	TRUE	
X	#	3293	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic	MDA140	\$160.65	EA	TRUE	
Х	#	3294	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.69	EA	TRUE	
Х	#	3295	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH135	Electronic	MDA140	\$245.00	EA	TRUE	-

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Х	#	3296	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21045	Electronic	MDA140	\$135.16 #	EA	TRUE
Х	#	3297	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A7F 1F0	A75-1500	1		Electronic			EA	TRUE
Х	#	3298	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRKJM	Electronic		\$3965.50	EA	TRUE
Х	#	3299	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH135	Electronic	MDA140	\$245.00	EA	TRUE
Х	#	3300	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_	EA	TRUE
Х	#	3301	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_	EA	TRUE
Х	#	3302	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRJ1NI	Electronic	MDA140		EA	TRUE -
Х	#	3303	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1225	Electronic +		\$129.00	EA	TRUE
Х	#	3304	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$599.00	EA	TRUE
Х	#	3305	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00	EA	TRUE
Х	#	3306	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic #			EA	TRUE
Х	#	3307	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGHZ9	Electronic	MDA140	\$3415.00	EA	TRUE

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X #	3308	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000		1	3B1240	Electronic #		\$129.00	EA	TRUE	•
X #	3309	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21043	Electronic #	MDA140	\$135.16 #	EA	TRUE	T
X #	3310	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 #	EA	TRUE	-
X #	3311	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00 +	EA	TRUE	-
X #	3312	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
X #	3313	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTSYCF	Electronic		\$1445.2	EA	TRUE	·
X #	3314	MONITO R 52 INCH	0Z229	YES	MULTISYNC		MONIT OR 52 INCH	9521	9521	1	131056	Electronic #		\$2555.00	EA	TRUE	
X #	3315	MONITO R 52 INCH	0Z229	YES	MULTISYNC		MONIT OR 52 INCH	9521	9521	1	131056	Electronic #		_	EA	TRUE	
X #	3316	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic #			EA	TRUE	•
X #	3317	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic #		\$1522.00 •	EA	TRUE	

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Х	#	3318	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +	EA	TRUE	•
Х	#	3319	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19GXKJ	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3320	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 +		TRUE	
Х	#	3321	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.69		TRUE	-
Х	#	3322	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*	1	038008	Electronic #	MDA140	\$519.00 +	EA	TRUE	
Х	#	3323	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V089	Electronic +	MDA120	\$155.00	EA	TRUE	
Х	#	3324	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGLX9.	Electronic	MDA140	\$3415.00	EA	TRUE	-
Х	#	3325	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	-
Х	#	3326	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic			EA	TRUE	
Х	#	3327	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	199ZK	Electronic			EA	TRUE	*
Х	#	3328	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	7P52NI	Electronic	MDA140	\$4147.4	EA	TRUE	7

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Х	#	3329	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SC1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SC1500	SC1500	1	551011	Electronic +		\$314.00	EA	TRUE	•
х	#	3330	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	-
Х	#	3331	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	
Х	#	3332	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	3333	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTGXC	Electronic		\$1445.24	EA	TRUE	Ŧ
Х	#	3334	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$509.53	EA	TRUE	Ţ
Х	#	3335	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	СТСХСІ	Electronic		\$1445.2	EA	TRUE	T
Х	#	3336	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD15000	BR1500G	1	4B1110	Electronic +	MDA140	\$199.47 +	EA	TRUE	•
х	#	3337	MONITO R 24 INCH	0 Z 229	YES	U2410F	О	MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE	
Х	#	3338	MONITO R 24 INCH	0 Z 229	YES	U2410F	О	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic			EA	TRUE	

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Х	#	3339	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTDWC	Electronic				TRUE	-
Х	#	3340	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	
Х	#	3341	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic +		\$499.00 +		TRUE	-
Х	#	3342	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTRWC	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	3343	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	3344	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +		\$499.00 +		TRUE	
Х	#	3345	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRR2N	Electronic	MDA120	\$3965.50	EA	TRUE	-
Х	#	3346	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1	4B1114	Electronic +		\$199.47 +		TRUE	•
х	#	3347	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		YY11-72814	1	C21102	Electronic +	MDA140	\$135.16	EA	TRUE	
Х	#	3348	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00 ±	EA	TRUE	-

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Х	#	3349	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +			EA	TRUE	
Х	#	3350	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH13	Electronic			EA	TRUE	-
Х	#	3351	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +				TRUE	
х	#	3352	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67S7LS	Electronic		\$4542.5;	EA	TRUE	-
Х	#	3353	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic #		_	EA	TRUE	-
х	#	3354	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH13	Electronic		\$245.00	EA	TRUE	
х	#	3355	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT	C592M		1	MX0C5	Electronic #		_		TRUE	-
х	#	3356	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE	
Х	#	3357	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19FYKN	Electronic			EA	TRUE	
Х	#	3358	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		<u>_</u>		TRUE	-
Х	#	3359	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE	-
Х	#	3360	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	

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Х	#	3361	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic #				TRUE	•
Х	#	3362	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19LXK	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3363	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	·
Х	#	3364	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	
Х	#	3365	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRPKM	Electronic		\$3965.50	EA	TRUE	-
Х	#	3366	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47	EA	TRUE	•
Х	#	3367	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$509.53	EA	TRUE	
Х	#	3368	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	
Х	#	3369	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DR60N	Electronic		\$3965.50	EA	TRUE	v
Х	#	3370	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21104	Electronic #	MDA140	\$135.16	EA	TRUE	Ţ

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Х	#	3371	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B1030	Electronic +		\$192.00		TRUE
Х	#	3372	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00	EA	TRUE
Х	#	3373	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$509.53	EA	TRUE
х	#	3374	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE
Х	#	3375	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21104	Electronic #	MDA140	\$135.16 #	EA	TRUE
Х	#	3376	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DR6ZM	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3377	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$499.00 #		TRUE
Х	#	3378	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.69	EA	TRUE
Х	#	3379	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B111C	Electronic #		\$199.47		TRUE
Х	#	3380	COMPU TER	0 Z 229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	7P33NI	Electronic		\$4147.4 #	EA	TRUE

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X	#	3381	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	·
Х	#	3382	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 #	EA	TRUE	
X	#	3383	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	7P50NI	Electronic	MDA140	\$4147.4	EA	TRUE	
X	#	3384	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97	EA	TRUE	¥
Х	#	3385	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic +		\$599.00	EA	TRUE	-
Х	#	3386	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE	-
Х	#	3387	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRGON	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	3388	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic #	MDA140	\$160.65 +	EA	TRUE	•
Х	#	3389	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	
Х	#	3390	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	
Х	#	3391	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21048	Electronic #	MDA140	\$135.16	EA	TRUE	# A

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Х	#	3392	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19FXK	Electronic	MDA140	\$4093.8	EA	TRUE
Х	#	3393	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic +	MDA140	\$160.65 +	EA	TRUE
Х	#	3394	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE
Х	#	3395	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE
Х	#	3396	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B1030	Electronic +	MDA140		EA	TRUE
Х	#	3397	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRKLM	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3398	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE
Х	#	3399	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00	EA	TRUE
Х	#	3400	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19FZKN	Electronic	MDA140	\$4093.8	EA	TRUE •
Х	#	3401	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PD15000	BR1500G	1		Electronic +	MDA140	\$191.97 #	EA	TRUE

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Х	#	3402	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	
Х	#	3403	MONITO R 24 INCH	0Z229	YES	U2410F	О	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 #	EA	TRUE	
X	#	3404	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97 +		TRUE	-
Х	#	3405	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	9PF5FP	Electronic	MDA140	\$4850.70	EA	TRUE	-
Х	#	3406	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140			TRUE	
Х	#	3407	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	
Х	#	3408	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBE	Electronic +	MDA140	\$4423.50	EA	TRUE	-
Х	#	3409	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0743	Electronic +	MDA140	\$196.35		TRUE	-
Х	#	3410	COMPU TER	0Z229	YES	PRECISION		COMP UTER	224-485	224-4859	1	7SHTL	Electronic	MDA120	\$4497.3	EA	TRUE	V
Х	#	3411	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140		EA	TRUE	
Х	#	3412	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE	-

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Х	#	3413	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21102	Electronic +		_		TRUE	-
Х	#	3414	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRFGN	Electronic		\$3965.5		TRUE	-
Х	#	3415	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	*
Х	#	3416	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	
Х	#	3417	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SC1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SC1500	SC1500	1	5S1011	Electronic +			EA	TRUE	
Х	#	3418	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B103C	Electronic +		\$192.00		TRUE	
Х	#	3419	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1	67Q9L9	Electronic				TRUE	7
Х	#	3420	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00		TRUE	·
Х	#	3421	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	-
Х	#	3422	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic	MDA140		EA	TRUE	*

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Х	#	3423	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19BYK	Electronic	MDA140	\$4093.8	EA	TRUE	·
Х	#	3424	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE	
Х	#	3425	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE	-
х	#	3426	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic	MDA140	\$191.97	EA	TRUE	•
Х	#	3427	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	DRKK <i>N</i>	Electronic	MDA140	\$3965.50	EA	TRUE	
Х	#	3428	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE	-
Х	#	3429	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 =	EA	TRUE	-
Х	#	3430	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic +	MDA140	\$160.65	EA	TRUE	•
Х	#	3431	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRQON	Electronic	MDA140		EA	TRUE	·
Х	#	3432	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 •	EA	TRUE	7
Х	#	3433	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 #	EA	TRUE	·

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Х	#	3434	MEDIA CONVER TER		YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21106	Electronic #		\$135.16 +	EA	TRUE	·
Х	#	3435	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67R4LS	Electronic		\$4542.52		TRUE	v
Х	#	3436	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic #				TRUE	·
Х	#	3437	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic			EA	TRUE	•
X	#	3438	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic +			EA	TRUE	•
Х	#	3439	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21106	Electronic +			EA	TRUE	7
Х	#	3440	MEDIA CONVER TER		YES	TFC1000MS		MEDIA CONVE RTER	7.2	TFC-1000BA	1	C21122	Electronic		_	EA	TRUE	
Х	#	3441	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042		1	5RH5LS	Electronic			EA	TRUE	*
X	#	3442	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD1500/	BR1500G	1		Electronic			EA	TRUE	•
Х	#	3443	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.69		TRUE	
Х	#	3444	MONITO R 24 INCH	0Z229	YES	U2410F	О	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic				TRUE	

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Х	#	3445	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #			EA	TRUE	+
Х	#	3446	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	7P51NI	Electronic		\$4147.4	EA	TRUE	7
Х	#	3447	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic +		_	EA	TRUE	-
Х	#	3448	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE	-
Х	#	3449	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.69 +	EA	TRUE	
Х	#	3450	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21045	Electronic	MDA140	\$135.16 +	EA	TRUE	-
Х	#	3451	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #		\$191.97	EA	TRUE	•
Х	#	3452	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRFON	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	3453	MONITO R 24 INCH	07229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic		\$599.00	EA	TRUE	
Х	#	3454	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA120		EA	TRUE	i

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Х	#	3455	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V089	Electronic +			EA	TRUE	
Х	#	3456	COMPU TER	0Z229	YES	PRECISION	0	COMP UTER	224-485	224-4859	1	DRRON	Electronic			EA	TRUE	-
Х	#	3457	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$599.00	EA	TRUE	·
Х	#	3458	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	CNOCC	Electronic +		\$1100.00	EA	TRUE	-
Х	#	3459	COMPU TER	0Z229	YES	PRECISION	0	COMP UTER	224-485	224-4859	1		Electron <u>ic</u>	MDA140		EA	TRUE	
Х	#	3460	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic			EA	TRUE	•
Х	#	3461	MEDIA CONVER TER	0Z229	YES	TFC-1000M3		MEDIA CONVE RTER		TFC-1000BA		C21102	Electronic +			EA	TRUE	-
Х	#	3462	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302		1		Electronic	MDA120	\$1100.00	EA	TRUE	V
Х	#	3463	MONITO R 24 INCH	0 Z 229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1		Electronic	MDA120	\$1100.00	EA	TRUE	-
X	#	3464	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1		Electronic #	MDA120		EA	TRUE	*

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Х	#	3465	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic +	MDA140	\$135.16	EA	TRUE	
Х	#	3466	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1240	Electronic #			EA	TRUE	·
X	#	3467	COMPU TER	0 Z 229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRH1N	Electronic	MDA140	\$3965.50	EA	TRUE	Ţ
Х	#	3468	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MXOCC	Electronic #	MDA120	\$1100.00 #	EA	TRUE	J
Х	#	3469	MONITO R 24 INCH	0 Z 229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MX0CC	Electronic +	MDA120	\$1100.00 #	EA	TRUE	-
Х	#	3470	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #			EA	TRUE	4
Х	#	3471	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	DRFLM	Electronic		\$3965.50	EA	TRUE	-
Х	#	3472	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00	EA	TRUE	-
Х	#	3473	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic +	MDA140	\$599.00	EA	TRUE	,
Х	#	3474	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic	MDA140	\$135.16 #	EA	TRUE	v

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Х	#	3475	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B103C	Electronic +	MDA140	\$192.00	EA	TRUE	•
Х	#	3476	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19JYK A	Electronic	MDA140	\$4093.8	EA	TRUE	v
х	#	3477	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	•
х	#	3478	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE	•
Х	#	3479	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19KYK	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3480	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic +	MDA140	\$160.65	EA	TRUE	*
Х	#	3481	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	
Х	#	3482	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	-
Х	#	3483	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1		Electronic +		\$160.00	EA	TRUE	•
X	#	3484	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000MS	1	C21009	Electronic	MDA140	\$133.00 #	EA	TRUE	•

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Х	#	3485	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRKGM	Electronic	MDA140	\$3965.5	EA	TRUE	-
Х	#	3486	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 #	EA	TRUE	-
Х	#	3487	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		_	EA	TRUE	·
Х	#	3488	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000MS	1		Electronic		\$135.00 #	EA	TRUE	-
Х	#	3489	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V089	Electronic +			EA	TRUE	•
Χ	#	3490	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4858	1	19DZKI	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3491	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic	MDA140	\$470.69		TRUE	•
Х	#	3492	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.69	EA	TRUE	-
Х	#	3493	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1		Electronic	MDA140			TRUE	-
Х	#	3494	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1		Electronic				TRUE	
Х	#	3495	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTHVC	Electronic	MDA140	\$1445.24	EA	TRUE	7

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Х	#	3496	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic #		\$199.47 #	EA	TRUE	•
Х	#	3497	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4		038028	Electronic		\$1049.00	EA	TRUE	·
Х	#	3498	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBIEB	Electronic #			EA	TRUE	•
Х	#	3499	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic +		\$1522.00	EA	TRUE	
Х	#	3500	MONITO R 52 INCH	0Z229	YES	9521	o	MONIT OR 52 INCH	9521	9521	1	131054	Electronic		\$2555.00	EA	TRUE	×
х	#	3501	MONITO R 52 INCH	0Z229	YES	9521	0	MONIT OR 52 INCH	9521	9521	1	131054	Electronic	MDA140	\$2555.00	EA	TRUE	į
Х	#	3502	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	RS1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	RS1500	RS1500	1	8B0833	Electronic +		\$199.99	EA	TRUE	*
Х	#	3503	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100179	Electronic #	MDA140	\$687.38	EA	TRUE	v
Х	#	3504	IP PHONE	0Z229	YES	CP-7945G	5805015 <u>6</u>	IP PHONE	CP-7945	CP-7945G	1	FCH163	Electronic	MDA140	\$281.75	EA	TRUE	7

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Х	#	3505	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
х	#	3506	MEDIA CONVER TER	0Z229	YES	10/100/1000	o	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100185	Electronic	MDA140	\$687.38 #	EA	TRUE
Х	#	3507	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH163	Electronic	MDA140	\$281.75	EA	TRUE -
Х	#	3508	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1000G	1	3B124C	Electronic #	MDA140	\$129.00	EA	TRUE
Х	#	3509	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M		1		Electronic +		\$470.69 +	EA	TRUE
Х	#	3510	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67W7L:	Electronic	MDA140	\$4542.5	EA	TRUE -
Х	#	3511	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
Х	#	3512	COMPU TER	0Z229	YES	PRECISION T	0	COMP		224-4859	1	67X8LS	Electronic	MDA140		EA	TRUE -
Х	#	3513	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR 1500	1		Electronic +	MDA140	\$199.99	EA	TRUE
Х	#	3514	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PG6FF	Electronic	MDA140	\$4850.70	EA	TRUE

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X #	3515	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE	·
X #	3516	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$500.00	EA	TRUE	
X #	3517	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 +		TRUE	
X #	3518	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PN6FF	Electronic	MDA140	\$4850.7	EA	TRUE	-
X #	3519	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 #	EA	TRUE	-
X #	3520	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 +	EA	TRUE	-
Х #	3521	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 #	EA	TRUE	·
X #	3522	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	9PC6FF	Electronic	MDA140	\$4850.70	EA	TRUE	-
X #	3523	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$500.00	EA	TRUE	
X #	3524	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1		Electronic	MDA140	\$499.00	EA	TRUE	
X #	3525	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	19KZK/	Electronic			EA	TRUE	

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Х	#	3526	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191 <i>.</i> 97	EA	TRUE	
Х	#	3527	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	3528	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.69	EA	TRUE	
Х	#	3529	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1240	Electronic +		\$129.00	EA	TRUE	
Х	#	3530	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	19GZK/	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3531	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic			EA	TRUE	
Х	#	3532	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	
Х	#	3533	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19GYKJ	Electronic			EA	TRUE	
Х	#	3534	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140		EA	TRUE	
X	#	3535	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	•]

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Х	#	3536	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47	EA	TRUE	•
х	#	3537	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	19JZK ∧	Electronic	MDA140	\$4093.8	EA	TRUE	-
х	#	3538	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CN0CC	Electronic +	MDA120	\$479.00 +	EA	TRUE	-
Х	#	3539	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	
х	#	3540	UNINTE RRUPTA BLE POWER SUPPLY (UPS) BATTER Y PACK	0Z229	YES	BR24BP		UNINT ERRUP TABLE POWER SUPPL Y (UPS) BATTE RY PACK	BR24BP	BR24BP	1	NB0703	Electronic	MDA120	\$149.99	EA	TRUE	•
Х	#	3541	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1		Electronic +	MDA120		EA	TRUE	
Х	#	3542	COMPU TER	0Z229	YES	PRECISION 1		COMP	PRECISIO	PRECISION T	1	DR6SG	Electronic	MDA120	\$2350.00	EA	TRUE	-
Х	#	3543	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE	
Х	#	3544	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	

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Х	#	3545	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0704	Electronic +		\$249.00	EA	TRUE
Х	#	3546	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP		UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	NB0702	Electronic +		\$149.99	EA	TRUE
Х	#	3547	COMPU TER	0 Z 229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	3LJ5JN	Electronic		\$4147.4	EA	TRUE
Х	#	3548	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE
Х	#	3549	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	100	\$470.69	EA	TRUE
Х	#	3550	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic		\$479.00	EA	TRUE
Х	#	3551	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
Х	#	3552	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19CYK/	Electronic		\$4093.8	EA	TRUE
Х	#	3553	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	19KXK/	Electronic			EA	TRUE -

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Х	#	3554	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	3B1208	Electronic #		\$199.47	EA	TRUE	•
Х	#	3555	MONITO R 19 INCH	0Z229	YES	1907FP		MONIT OR 19 INCH	DC323	DC323	1	CN0DC	Electronic #	MDA120	\$479.00 #	EA	TRUE	-
Х	#	3556	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #		TRUE	-
Х	#	3557	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #			EA	TRUE	-
X	#	3558	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBE	Electronic #	1.0	\$4423.50	EA	TRUE	-
Х	#	3559	COMPU TER	0 Z 229	YES	PRECISION T	О	COMP UTER	224-485	224-4859	1	19HXKI	Electronic			EA	TRUE	-
Х	#	3560	MONITO R 19 INCH	0Z229	YES	1907FPV	o	MONIT OR 19 INCH	CC388	CC388	1	CN0CC	Electronic #	MDA140	\$300.00 #	EA	TRUE	-
Х	#	3561	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	 MDA140	\$470.69 #	EA	TRUE	
X	#	3562	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	8B0733	Electronic #				TRUE	•
Х	#	3563	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1	DRHLN	Electronic			EA	TRUE	-
Х	#	3564	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.69 +	EA	TRUE	-

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Х	#	3565	MONITO R 24 INCH	0Z229	YES	U2410G	О	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE	
Х	#	3566	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #		\$479.00 #	EA	TRUE	
Х	#	3567	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х	#	3568	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRGZM	Electronic	MDA140	\$3965.50	EA	TRUE	
Х	#	3569	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	3570	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19BXK/	Electronic	MDA140	\$4564.50	EA	TRUE	
х	#	3571	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	
Х	#	3572	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		<u>_</u>	EA	TRUE	·
Х	#	3573	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		225-3000	1		Electronic	MDA140	\$4526.9!	EA	TRUE	
Х	#	3574	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 #	EA	TRUE	

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X	#	3575	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	-
Х	#	3576	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	07229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 +		TRUE	V
Х	#	3577	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PF7FP	Electronic	MDA140	\$4850.76	EA	TRUE	
Х	#	3578	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 #	EA	TRUE	
X	#	3579	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 #	EA	TRUE	-
X	#	3580	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	-
Х	#	3581	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	-
X	#	3582	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47	EA	TRUE	v
Х	#	3583	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	225-300	225-3000	1	4394Q\	Electronic	MDA140	\$4526.9	EA	TRUE	·
Х	#	3584	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	225-300	225-3000	1	43B3Q\	Electronic	MDA140	\$4526.9	EA	TRUE	-

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X	#	3585	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47 #	EA	TRUE	•
Х	#	3586	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	•
Х	#	3587	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	
Х	#	3588	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH163	Electronic	MDA140		EA	TRUE	-
Х	#	3589	MONITO R 52 INCH	0Z229	YES	MULTISYNC	o	MONIT	9521	9521	1	131054	Electronic +	MDA140	\$2555.00	EA	TRUE	+
Х	#	3590	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 #	EA	TRUE	+
Х	#	3591	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTHYC	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	3592	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	o	RECEIV ER FIBER OPTIC		60-1060-22	1	A0C0Q	Electronic	MDA140	\$1522.00	EA	TRUE	
Х	#	3593	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060 E	60-1060-22	1	AOBPZI	Electronic #		\$1522.00 +	EA	TRUE	•
Х	#	3594	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038027	Electronic +		\$1049.00 #	EA	TRUE	*

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X	#	3595	MONITO R 52 INCH	0 Z 229	YES	MULTISYNC	0	MONIT OR 52 INCH	9521	9521	1	131054	Electronic +	MDA140	\$2555.00	EA	TRUE	J
Х	#	3596	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	
Х	#	3597	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	+
Х	#	3598	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	225-300	225-3000	1	43C2Q	Electronic		\$4526.9	EA	TRUE	-
Х	#	3599	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47	EA	TRUE	•
Х	#	3600	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	-
Х	#	3601	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE	·
Х	#	3602	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	225-300	225-3000	1	43B2Q\	Electronic	MDA140	\$4526.9	EA	TRUE	-
Х	#	3603	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х	#	3604	COMPU TER	0Z229	YES	PRECISION T	О	COMP UTER	225-300	225-3000	1	43B4Q\	Electronic	MDA140	\$4526.9	EA	TRUE	*

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X	#	3605	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE
Х	#	3606	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MXOC5	Electronic		_	EA	TRUE
X	#	3607	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MXOC5	Electronic +			EA	TRUE
Χ	#	3608	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLF1M	Electronic			EA	TRUE
Х	#	3609	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-046	225-0461	1	948V6V	Electronic	MDA140		EA	TRUE
Х	#	3610	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		320-8276	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE
Х	#	3611	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic	MDA120	\$999.00	EA	TRUE
Х	#	3612	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038028	Electronic #		\$1041.00	EA	TRUE
Х	#	3613	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485		1	DRJONI	Electronic	MDA140		EA	TRUE
X	#	3614	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75 150	A75-1500	1	4B1324	Electronic +	MDA140		EA	TRUE
Х	#	3615	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC-1000BA	1		Electronic	MDA140	\$135.16	EA	TRUE
Х	#	3616	LAPTOP	0Z229	YES	XPS M1710		LAPTO P	XPS M17	XPS M1710	1	60QG1	Electronic	MDA120	\$3679.5	EA	TRUE

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Х	#	3617	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 +	EA	TRUE
Х	#	3618	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE
Х	#	3619	COMPU TER	0Z229	YES	PRECISION T	О	COMP UTER	224-485	224-4859	1	DR6LN	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3620	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
Х	#	3621	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)		A75-1500	1	4B1323	Electronic +		\$160.00	EA	TRUE
Х	#	3622	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRDGN	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3623	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE
Х	#	3624	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE
Х	#	3625	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic	MDA140	\$199.47	EA	TRUE
Х	#	3626	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	9PD5FF	Electronic	MDA140	\$4850.7	EA	TRUE

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Х	#	3627	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic +	MDA140	\$499.00 +		TRUE	·
Х	#	3628	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47 +		TRUE	•
Х	#	3629	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PC7FF	Electronic		\$4850.76	EA	TRUE	-
Х	#	3630	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J635GC	Electronic	MDA140	\$4542.5	EA	TRUE	Ţ
Х	#	3631	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	3632	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	320-827	320-8276	1	MX0C5	Electronic +	MDA140	\$499.00 #	EA	TRUE	-
Х	#	3633	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B111C	Electronic +	MDA140	\$199.47		TRUE	•
х	#	3634	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTRXCI	Electronic	MDA140	\$1445.2	EA	TRUE	T
Х	#	3635	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M		1	MX0C5	Electronic +		\$499.00 #	EA	TRUE	-

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Х	#	3636	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +		\$199.47 +	EA	TRUE	•
Х	#	3637	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTRVC	Electronic		\$1445.2	EA	TRUE	¥
Х	#	3638	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		320-8276	1		Electronic		\$499.00	EA	TRUE	•
Х	#	3639	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic				TRUE	*
Χ	#	3640	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTRZCE	Electronic		\$1445.2	EA	TRUE	¥
Х	#	3641	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$509.53	EA	TRUE	-
X	#	3642	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic		\$199.47		TRUE	•
Х	#	3643	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP		224-7542	1	СТВИС	Electronic	MDA140			TRUE	Ţ
Х	#	3644	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic	MDA140		EA	TRUE	
Х	#	3645	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTCZCI	Electronic		\$1445.2 ⁴	EA	TRUE	v
Х	#	3646	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		320-8276	1		Electronic	MDA140		EA	TRUE	•

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Х	#	3647	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTFVCF	Electronic		\$1445.2°		TRUE	-
Х	#	3648	MONITO R 52 INCH	0Z229	YES	MULTISYNC	0	MONIT OR 52 INCH	9521	9521	1	131054	Electronic	MDA140	\$2555.00		TRUE	
Х	#	3649	MONITO R 52 INCH	0 Z 229	YES	MULTISYNC	0	MONIT OR 52 INCH	9521	9521	1	131056	Electronic #			EA	TRUE	-
Х	#	3650	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTRTCF	Electronic		\$1445.2°	EA	TRUE	-
Х	#	3651	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038027	Electronic #			EA	TRUE	
Х	#	3652	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBPZI	Electronic +				TRUE	
Х	#	3653	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBPZľ	Electronic +				TRUE	•
Х	#	3654	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #				TRUE	*
Х	#	3655	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	СТЈТСР	Electronic				TRUE	Ţ
Х	#	3656	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1110	Electronic #	MDA140	\$199.47		TRUE	•
Х	#	3657	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic	MDA140	\$499.00		TRUE	*
Х	#	3658	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTFYCE	Electronic		\$1445.2	EA	TRUE	

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X	#	3659	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$499.00 +	EA	TRUE
Х	#	3660	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTSVCF	Electronic	MDA140			TRUE
Х	#	3661	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRJ2NI ₩	Electronic			EA	TRUE
Х	#	3662	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47 +	EA	TRUE
Х	#	3663	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 #	EA	TRUE
Х	#	3664	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00 #	EA	TRUE
Х	#	3665	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRPLM	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3666	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B111C	Electronic +		\$199.47	EA	TRUE
Х	#	3667	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic		\$599.00	EA	TRUE
Х	#	3668	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140		EA	TRUE
Х	#	3669	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1	JP3CBE	Electronic #	MDA140	\$4423.50	EA	TRUE

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Х	#	3670	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16	EA	TRUE	·
Х	#	3671	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53	EA	TRUE	•
Х	#	3672	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00	1	038002	Electronic #	MDA140	\$509.00	EA	TRUE	
Х	#	3673	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +				TRUE	-
Х	#	3674	COMPU TER	0Z229	YES	PRECISION T	_	COMP UTER	224-485	224-4859	1	9PG7FF	Electronic	MDA140		EA	TRUE	-
х	#	3675	COMPU TER	0Z229	YES	OPTIPLEX 98	_	COMP UTER	224-754	224-7542	1	CTGZC	Electronic	MDA140			TRUE	-
х	#	3676	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PP7FF	Electronic	MDA140	\$4850.7	EA	TRUE	•
Х	#	3677	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140		EA	TRUE	-
Х	#	3678	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRJLM	Electronic	MDA140		EA	TRUE	-
Х	#	3679	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BE725BB		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BE725BE	BE725BB	1	4B0523	Electronic +	MDA120	\$59.99	EA	TRUE	•
Х	#	3680	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE	-
Х	#	3681	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 #	EA	TRUE	-

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Х	#	3682	LAPTOP	0Z229	YES	PRECISION A	0	LAPTO P	224-851	224-8511	1	28YGPI	Electronic	MDA140	\$3327.20	EA	TRUE
Х	#	3683	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic +	MDA140	\$214.00	EA	TRUE
Х	#	3684	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	2LJ5JN	Electronic	MDA140	\$4147.4	EA	TRUE
Х	#	3685	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	224-851	224-8511	1	28YHPI	Electronic		\$3327.20	EA	TRUE -
Х	#	3686	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE
Х	#	3687	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE
Х	#	3688	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRJKM	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3689	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #	MDA140	\$191.97	EA	TRUE
Х	#	3690	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$599.00	EA	TRUE
Х	#	3691	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 #	EA	TRUE
Х	#	3692	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic +	MDA140	\$160.65 #	EA	TRUE

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X	#	3693	COMPU TER	0Z229	YES	PRECISION 1	0	COMP	224-485	224-4859	1	DRQKM	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	3694	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic		\$999.00		TRUE	·
Х	#	3695	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic		\$999.00	EA	TRUE	-
Х	#	3696	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	67Z6LS	Electronic		\$4542.5	EA	TRUE	Y
Х	#	3697	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V087	Electronic			EA	TRUE	*
Х	#	3698	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0723	Electronic		\$199.99	EA	TRUE	•
Х	#	3699	MONITO R 24 INCH	0Z229	YES	2405WFPB		MONIT OR 24 INCH	T6133	T6133	1		Electronic	MDA120		EA	TRUE	
Х	#	3700	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1		Electronic	MDA120	\$999.00	EA	TRUE	-
Х	#	3701	LAPTOP	0Z229	YES	M4500		LAPTO P	M4500	M4500	1	6P2PLN	Electron <u>ic</u>			EA	TRUE	-
Х	#	3702	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$599.00	EA	TRUE	
Х	#	3703	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		-2.0	EA	TRUE	

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Х	#	3704	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	JB0810	Electronic #		\$199.99		TRUE	
Χ	#	3705	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	DRJMN	Electronic	MDA140	\$3965.50	EA	TRUE	*
Х	#	3706	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE	·
Х	#	3707	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$599.00 #		TRUE	-
Х	#	3708	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	67Z8LS	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	3709	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE	•
Х	#	3710	MONITO R 19 INCH	0Z229	YES	1907FPC	0	MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic	MDA140	\$135.00		TRUE	-
Х	#	3711	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$499.00		TRUE	-
Х	#	3712	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	
Х	#	3713	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	7SHRL	Electronic	MDA120	\$4497.3	EA	TRUE	-

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Х	#	3714	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47 +	EA	TRUE	•
Х	#	3715	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRDKM	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	3716	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	3717	COMPU TER	0Z229	YES	OPTIPLEX 74	0	COMP UTER	OPTIPLE	OPTIPLEX 74		6WKSN	Electronic			EA	TRUE	,
Х	#	3718	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic	MDA140	\$509.53	EA	TRUE	•
Х	#	3719	MONITO R	0Z229	YES	U2410F	0	MONIT OR	C592M	C592M	1	MX0C5	Electronic	MDA140		EA	TRUE	¥
х	#	3720	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE	•
Х	#	3721	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA120	\$470.69 +	EA	TRUE	
Х	#	3722	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140		EA	TRUE	-
Х	#	3723	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic			EA	TRUE	
Х	#	3724	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67X9L9	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	3725	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	MDA140	\$300.00	EA	TRUE	

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Х	#	3726	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67W5L:	Electronic	MDA140	\$4542.52	EA	TRUE	-
х	#	3727	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRDM	Electronic	MDA140			TRUE	-
х	#	3728	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$599.00 +	EA	TRUE	₩
х	#	3729	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67W6L:	Electronic		\$4542.52	EA	TRUE	v
х	#	3730	COMPU TER	0Z229	YES	PRECISION	0	COMP UTER	224-485	224-4859	1	DR61N	Electronic		\$3965.50	EA	TRUE	¥
Х	#	3731	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$599.00	EA	TRUE	•
х	#	3732	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$599.00 +	EA	TRUE	,
х	#	3733	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGKY9	Electronic	MDA140	\$3415.00	EA	TRUE	•
Х	#	3734	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1323	Electronic #		\$160.00	EA	TRUE	•
Х	#	3735	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic			EA	TRUE	•
Х	#	3736	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140		EA	TRUE	·
Х	#	3737	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1		Electronic	MDA140		EA	TRUE	-
Х	#	3738	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$499.00	EA	TRUE	-

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X	#	3739	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PF6FP	Electronic	MDA140	\$4850.70	EA	TRUE	-
Х	#	3740	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic #	MDA140	\$199.47	EA	TRUE	
Х	#	3741	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21102	Electronic +	MDA140	\$135.16 +	EA	TRUE	·
Х	#	3742	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	J
Х	#	3743	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 #	EA	TRUE	-
Х	#	3744	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	7SHSL	Electronic			EA	TRUE	Ŧ
Х	#	3745	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B1030	Electronic		\$192.00	EA	TRUE	*
Х	#	3746	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic #		\$479.00	EA	TRUE	-
Х	#	3747	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$599.00	EA	TRUE	-
Х	#	3748	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$599.00	EA	TRUE	·
Х	#	3749	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1		Electronic	MDA140	\$3965.50	EA	TRUE	

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Х	#	3750	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	8B0833	Electronic +		\$199.99	EA	TRUE	•
Х	#	3751	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #			EA	TRUE	-
Х	#	3752	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +			EA	TRUE	
Х	#	3753	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H		520-728-504		038036	Electronic			EA	TRUE	-
Х	#	3754	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE		CP-7945G	1	FCH170	Electronic	MDA140		EA	TRUE	-
Х	#	3755	COMPU TER	0Z229	YES	PRECISION T	0	COMP		224-4859	1	67R9LS	Electronic		\$4542.52	EA	TRUE	7
Х	#	3756	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1000G	1		Electronic				TRUE	•
Х	#	3757	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X		Q3933A	1		Electronic	MDA140			TRUE	-
Х	#	3758	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	-	Electronic	MDA140	\$135.16	EA	TRUE	-
Х	#	3759	MONITO R 52 INCH	0Z229	YES	MULTISYNC	0	MONIT OR 52 INCH	9521	9521	1		Electronic #		\$2555.00	EA	TRUE	
Х	#	3760	MONITO R 52 INCH	0Z229	YES	MULTISYNC	0	MONIT OR 52 INCH	9521	9521	1	090H47	Electronic		\$2555.00	EA	TRUE	

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Х	#	3761	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 4	1	038027	Electronic		\$1049.00 #	EA	TRUE	
Х	#	3762	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0BIE9	Electronic +		\$1522.00	EA	TRUE	
Х	#	3763	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC		60-1060-22	1		Electronic		\$1522.00 #	EA	TRUE	
х	#		SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic	MDA140		EA	TRUE	
Х	#	3765	COMPU TER	0 Z 229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTKTCF	Electronic			EA	TRUE]
Х	#	3766	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#		MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE ,	
Х	#	3768	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic			EA	TRUE	
Х	#	3769	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTCTCI	Electronic	MDA140		EA	TRUE	
Х	#		MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16	EA	TRUE	

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Х	#	3771	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	-
х	#	3772	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_	EA	TRUE	
Х	#	3773	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1110	Electronic +		\$199.47 +		TRUE	•
Х	#	3774	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTKSCF	Electronic			EA	TRUE	-
х	#	3775	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic				TRUE	-
х	#	3776	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic	MDA140		EA	TRUE	
х	#	3777	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21106	Electronic #	MDA140	<u> </u>	EA	TRUE	-
х	#	3778	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRK2N	Electronic			EA	TRUE	7
Х	#	3779	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	•
Х	#	3780	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #			EA	TRUE	·
Х	#	3781	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		100		TRUE	-

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Х	#	3782	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B103C	Electronic +		\$192.00		TRUE	*
Х	#	3783	COMPU TER	0 Z 229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	6805LS	Electronic	MDA140	\$4542.5	EA	TRUE	+
Х	#	3784	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE	
Х	#	3785	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.69 #		TRUE	-
Х	#	3786	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRK1N	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	3787	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V087	Electronic +	MDA120	\$155.00	EA	TRUE	
Х	#	3788	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic +		\$135.16 +	EA	TRUE	
Х	#	3789	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic +		\$499.00 +		TRUE	
Х	#	3790	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 +	EA	TRUE	-
Х	#	3791	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PQ5FI	Electronic	MDA140	\$4850.70	EA	TRUE	7

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Х	#	3792	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47	EA	TRUE
Х	#	3793	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic +	MDA140	\$135.16 +	EA	TRUE
Х	#	3794	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$509.53	EA	TRUE
Х	#	3795	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE
Х	#	3796	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic •	MDA140	\$199.47	EA	TRUE
х	#	3797	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21102	Electronic +	MDA140	\$135.16 +	EA	TRUE
Х	#	3798	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PD6FF	Electronic	MDA140	\$4850.70	EA	TRUE -
Х	#	3799	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE
Х	#	3800	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1		Electronic #	MDA140	\$349.75	EA	TRUE
Х	#	3801	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	7SJRLIV	Electronic #	MDA120	\$4497.35 +	EA	TRUE

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Х	#	3802	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic #		\$199.47		TRUE	•
Х	#	3803	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933 A	1	JP3CBC	Electronic +				TRUE	•
Х	#	3804	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1		Electronic	MDA140	\$135.16		TRUE	·
Х	#	3805	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #	MDA140	\$470.69		TRUE	•
Х	#	3806	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 #		TRUE	J
Х	#	3807	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	7P32NI	Electronic				TRUE	-
Х	#	3808	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1		Electron <u>ic</u>	MDA140		EA	TRUE	,
Х	#	3809	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1323	Electronic #				TRUE	•
Х	#	3810	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic	MDA140			TRUE	
Х	#	3811	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69		TRUE	-

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Х	#	3812	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic		\$191.97	EA	TRUE
Х	#	3813	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19BZK/	Electronic			EA	TRUE
Х	#	3814	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.69 #	EA	TRUE
Х	#	3815	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 #	EA	TRUE
Х	#	3816	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic		_	EA	TRUE
Х	#	3817	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DR6HM	Electronic	MDA140		EA	TRUE -
Х	#	3818	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	3819	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00	EA	TRUE
Х	#	3820	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PD7FF	Electronic	MDA140	\$4850.70	EA	TRUE
Х	#	3821	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic	MDA140	\$199.47 #	EA	TRUE

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Х	#	3822	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #		\$135.16	EA	TRUE	·
Х	#	3823	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +		\$430.00	EA	TRUE	-
Х	#	3824	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$430.00	EA	TRUE	-
Х	#	3825	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67S8LS	Electronic		\$4542.52	EA	TRUE	•
Х	#	3826	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1225	Electronic +			EA	TRUE	•
х	#	3827	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$430.00 #	EA	TRUE	
Х	#	3828	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #		\$430.00	EA	TRUE	•
Х	#	3829	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1		Electron <u>ic</u>	MDA140		EA	TRUE	*
Х	#	3830	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1000G	1		Electronic	MDA140		EA	TRUE	•
Х	#	3831	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$509.53	EA	TRUE	
Х	#	3832	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00	EA	TRUE	

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Х	#	3833	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$439.77 +	EA	TRUE	·
Х	#	3834	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	_	EA	TRUE	v
Х	#	3835	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RK4LS	Electronic	MDA140	\$1313.2	EA	TRUE	•
Х	#	3836	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B124C	Electronic +			EA	TRUE	*
Х	#	3837	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	9FKVD(Electronic	MDA140	\$1305.7	EA	TRUE	₩.
Х	#	3838	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 +	EA	TRUE	-
Х	#	3839	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$479.00 +	EA	TRUE	-
Х	#	3840	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTFXCF	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	3841	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SC1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SC1500	SC1500	1	5S1011	Electronic #		\$314.00	EA	TRUE	•
Х	#	3842	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140		EA	TRUE	-
Х	#	3843	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	СТНХС	Electronic	MDA140	\$1445.2	EA	TRUE	-

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X	#	3844	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #				TRUE	·
Х	#	3845	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTQYC	Electronic	MDA140	\$1445.2	EA	TRUE	•
Х	#	3846	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	ļ
х	#	3847	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH		320-8276	1	MX0C5	Electronic		\$499.00 •	EA	TRUE	
Х	#	3848	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTCVCI	Electronic	MDA140	\$1445.2°	EA	TRUE	
Х	#	3849	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47	EA	TRUE	•
Х	#	3850	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MXOCC	Electronic	200	\$1100.00 +	EA	TRUE	-
Х	#	3851	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1		Electronic	MDA120	\$1100.00	EA	TRUE	-
Х	#	3852	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DR70N	Electronic	MDA140	\$3965.5	EA	TRUE	-

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X	#	3853	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	3854	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	
X	#	3855	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE	-
Х	#	3856	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$509.53 #	EA	TRUE	·
Х	#	3857	LAPTOP	0Z229	YES	PRECISION I		LAPTO P	M4500	M4500	1	7ZT6NI	Electronic	MDA120		EA	TRUE	v
Х	#	3858	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	19CXKI	Electronic		\$4093.8	EA	TRUE	v
Х	#	3859	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +		\$199.47	EA	TRUE	•
Х	#	3860	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD15000	BR1500G	1		Electronic +	MDA140		EA	TRUE	•
Х	#	3861	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE	V
Х	#	3862	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	v

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Х	#	3863	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69 +	EA	TRUE	J
Х	#	3864	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$601.10 #	EA	TRUE	
х	#	3865	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	7ZV6NI	Electronic	MDA120	\$3184.80	EA	TRUE	-
Х	#	3866	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19CZK/	Electronic	MDA140	\$4093.8	EA	TRUE	
Х	#	3867	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1225	Electronic	MDA140	\$129.00	EA	TRUE	
Х	#	3868	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69 +	EA	TRUE	J
Х	#	3869	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	-
х	#	3870	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	HZDDX	Electronic	MDA140	\$4147.4	EA	TRUE	
Х	#	3871	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97	EA	TRUE	•
Х	#	3872	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 #	EA	TRUE	-
Х	#	3873	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00 +	EA	TRUE	

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Х	#	3874	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE
Х	#	3875	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE
Х	#	3876	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	2542CF	Electronic	MDA120	\$3184.80	EA	TRUE -
Х	#	3877	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRPGN	Electronic	MDA140	\$3965.50	EA	TRUE •
X	#	3878	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #	MDA140	\$191.97	EA	TRUE
Х	#	3879	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038028	Electronic #	MDA140	\$1049.0	EA	TRUE
Х	#	3880	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic		\$599.00	EA	TRUE
Х	#	3881	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic		\$500.00	EA	TRUE
X	#	3882	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1		Electron <u>ic</u>		\$3965.50	EA	TRUE -
Х	#	3883	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9992M:	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	3884	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic	MDA140	\$199.47	EA	TRUE
Х	#	3885	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1		Electronic #			EA	TRUE

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Х	#	3886	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MXocc	Electronic #	MDA120	\$1100.00	EA	TRUE	•
X	#	3887	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MX0CC	Electronic #				TRUE	J
Х	#	3888	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	-
Х	#	3889	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120		EA	TRUE	•
х	#	3890	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	7ZV4NI	Electronic		\$3184.80	EA	TRUE	Ŧ
Х	#	3891	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	19DXKI	Electronic	MDA140	\$4093.8	EA	TRUE	-
Х	#	3892	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	JB0810	Electronic +	MDA120	\$199.99	EA	TRUE	•
Х	#	3893	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500		1	6P0QL1	Electronic		\$3184.80	EA	TRUE	-
Х	#	3894	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$499.00 •	EA	TRUE	
Х	#	3895	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 +	EA	TRUE	•
Х	#	3896	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038031	Electronic +	1		EA	TRUE	-
Х	#	3897	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTSTCF	Electronic	MDA140	\$1445.2 ₄	EA	TRUE	Ŧ

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Х	#	3898	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	
Х	#	3899	LAPTOP	0Z229	YES	M4500		LAPTO P	M4500	M4500	1	7ZV5NI	Electronic		\$3184.80	EA	TRUE	-]
Х	#	3900	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic	MDA120	\$999.00	EA	TRUE	
Х	#	3901	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic #	MDA120	\$999.00	EA	TRUE	
Х	#	3902	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	JB0810	Electronic +		\$199.99 +	EA	TRUE	
х	#	3903	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRHGA	Electronic	MDA140	\$3965.50	EA	TRUE	
Х	#	3904	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	6P1RLN	Electronic	MDA120	\$3184.80	EA	TRUE	-
Х	#	3905	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic		\$999.00	EA	TRUE	
Х	#	3906	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic	MDA120	\$999.00	EA	TRUE	
Х	#	3907	KVM SWITCH	0Z229	YES	SC4UAD-00 [°]	70250158 ±		SC4UAD	SC4UAD-00°	1	038003	Electronic		\$519.00 #	EA	TRUE	

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Х	#	3908	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1500VA	1500VA	1	20V087	Electronic +		\$155.00	EA	TRUE	•
Х	#	3909	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRG1N	Electronic			EA	TRUE	-
Х	#	3910	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	8B0833	Electronic +			EA	TRUE	•
Х	#	3911	MONITO R 52 INCH	0Z229	YES	MULTISYNC	3	MONIT OR 52 INCH	9521	9521	1	131056	Electronic +		\$2555.00	EA	TRUE	
Х	#	3912	MONITO R 52 INCH	0Z229	YES	MULTISYNC		MONIT OR 52 INCH	9521	9521	1	131054	Electronic +			EA	TRUE	
Х	#	3913	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1	038027	Electronic	MDA140	\$1049.00	EA	TRUE	-
Х	#	3914	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTJWC	Electronic	MDA140		EA	TRUE	-
Х	#	3915	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1	CTRYC	Electronic	MDA140	\$1445.2 ₄	EA	TRUE	-
Х	#	3916	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +			EA	TRUE	•
Х	#	3917	CHASSIS	0Z229	YES	POWERCAG	0	CHASSI S	60-978-0	60-978-01	1	AOCYH-	Electronic		\$4640.2	EA	TRUE	

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Х	#	3918	PRINTER CP6015	0Z229	YES	CP6015X	0	PRINTE R CP601		Q3933A	1	JP3CBC	Electronic	MDA140	\$4423.50	EA	TRUE
			X					5X					8		Đ		
X	#	3919	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16 +	EA	TRUE
Х	#	3920	MONITO R 24 INCH	0Z229	YES	U2410F	О	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE
Х	#	3921	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE
Х	#	3922	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21104	Electronic +	MDA140		EA	TRUE
Х	#	3923	COMPU TER	0Z229	YES	PRECISION	0	COMP UTER	224-485	224-4859	1	7P41NI	Electronic	MDA140	\$4147.4	EA	TRUE -
Х	#	3924	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	JB0810	Electronic #	MDA120	\$199.99	EA	TRUE
Х	#	3925	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1		Electronic	MDA120	\$1100.00	EA	TRUE
Х	#	3926	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MXocc	Electronic +	MDA120	\$1100.00	EA	TRUE
Х	#	3927	LAPTOP	0Z229	YES	M4500		LAPTO P	M4500	M4500	1	6P2RLN	Electronic	MDA120		EA	TRUE -
Х	#	3928	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	1500VA		UNINT ERRUP TABLE POWER SUPPL Y (UPS)		1500VA	1		Electronic #			EA	TRUE

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X	#	3929	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DR72N	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3930	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1	JP3CBE	Electronic +	MDA140		EA	TRUE
Х	#	3931	MONITO R 24 INCH	0Z229	YES	2405FPW		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic #	MDA120	\$999.00	EA	TRUE
X	#	3932	MONITO R 24 INCH	0Z229	YES	2407WFP		MONIT OR 24 INCH	T6133	T6133	1	CN0T6	Electronic +	MDA120	\$1100.00	EA	TRUE
Х	#	3933	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500LCD		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500L	BR1500LCD	1	JB0810	Electronic	MDA120		EA	TRUE
Х	#	3934	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRQ2N	Electronic			EA	TRUE
Х	#	3935	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	2533CF	Electronic	MDA120	\$3184.80	EA	TRUE
Х	#	3936	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B1030	Electronic		\$192.00	EA	TRUE
Х	#	3937	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	DRFZM	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	3938	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	-	EA	TRUE
Х	#	3939	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$479.00	EA	TRUE
Х	#	3940	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	7ZW5N	Electronic	MDA120	\$3184.80	EA	TRUE •

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Х	#	394	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MX0CC	Electronic		_	EA	TRUE
Х	#	394	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	MXOCC	Electronic #		_	EA	TRUE
Х	#	394	THIN CLIENT	0Z229	YES	HSTNC005T		THIN CLIENT	HWP-NC	HWP-NG816		CNV93	Electronic	MDA120	\$880.00	EA	TRUE
Х	#	394	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000MS		C21010	Electronic #	MDA140		EA	TRUE
Х	#	394:	SUPPLY (UPS)	0Z229		BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	3B1030	Electronic +		<u> </u>	EA	TRUE
Х	#	394	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QZ7LS	Electronic #			EA	TRUE
х	#	394	PRINTER	0Z229	YES	TLP 3842	0	PRINTE R	TLP3842	TLP3842	1	43A080	Electronic		\$107.25	EA	TRUE
Х	#	394	SCANNE R BARCOD E		YES	MS9520	0	SCANN ER BARCO DE	10.0	MS9520-72#		860703	Electronic +		_	EA	TRUE
Х	#	3949	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP		1	CNORN	Electronic #	MDA140	\$349.75 +	EA	TRUE
Х	#	3950	POWER DISTRIB UTION CABINET - 2 RACKS	. <mark>0Z229</mark>	YES	0GPD80G6F		POWER DISTRI BUTIO N CABINE T-2 RACKS	0GPD80	0GPD80G6F		WF074.	Electronic		\$257.99	EA	TRUE

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X		3951	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SYSTEM SYMMET RA PX	0Z229	YES	SYCF80KF		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SYSTE M SYMM ETRA PX	SYCF80k	SYCF80KF	1	PD0843	Electronic +			EA	TRUE	•
X #		3952	RACK & BATTERI ES FRAME (4 RACKS OF COMPO NENTS)	07229	YES	SYCF8BF		RACK & BATTE RIES FRAME (4 RACKS OF COMP ONENT S)		SYCF8BF	1	PD0727	Electronic			EA	TRUE	•
X #		3953	UNINTE RRUPTIB LE POWER SUPPLY (UPS) SYMMET RA PX	0Z229	YES	SYCF80KF		UNINT ERRUP TIBLE POWER SUPPL Y (UPS) SYMM ETRA PX		SYCF80KF	1		Electronic			EA	TRUE	•
X #	it .	3954	TAPE LIBRARY	0Z229	YES	SCALAR 1600		TAPE LIBRAR Y		SCALAR 1600	1	263102	Electronic	MDA120	\$95000.0	EA	TRUE	
X	#	3955	SAN CONTR OLLER	0Z229	YES	2300	o	SAN CONTR OLLER		2300	1		Electronic		\$33907.0	EA	TRUE	
X #	#	3956	SAN SHELF	0Z229	YES	DFF800RKAI	0	SAN SHELF	DFF800F	DFF800RKA	1	850432	Electronic	MDA140	\$33907.0	EA	TRUE	

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		_	_			1							T			,		
Х	#	3957	SAN SHELF	0Z229	YES	DFF800RKA		SAN SHELF	DFF800F	DFF800RKA		850432	Electronic	MDA140			TRUE	~
Х	#	3958	SAN SHELF	0Z229	YES	DFF800RKA	0	SAN SHELF	DFF800F	DFF800RKAI	1	850432	Electronic	MDA140		EA	TRUE	Ų
Х	#	3959	SAN SHELF	0Z229	YES	DFF800RKA	0	SAN SHELF	DFF800F	DFF800RKA	1	850432	Electronic	MDA140	\$33907.0	EA	TRUE	T
Х	#	3960	NETWO RK TIME SERVER	0Z229	YES	SYNCMASTE		NETW ORK TIME SERVER		1520-5200	1	Q11868	Electronic		_	EA	TRUE	
Х	#	3961	SWITCH	0Z229	YES	2970		SWITC H	WS-C29:	WS-C2970G-	1	CAT102	Electronic		\$2700.00	EA	TRUE	Ţ
Х	#	3962	ROUTER	0Z229	YES	3800 SERIES		ROUTE R	CISCO38	CISCO3845?	1	FTX102	Electronic	MDA120	\$12800.0	EA	TRUE	
Х	#	3963	INTRUSI ON PREVEN TION SENSOR IPS	07229	YES	4255IPS		INTRUS ION PREVE NTION SENSO R IPS	IPS-4255	IPS-4255-K9	1	JMX102	Electronic		<u> </u>	EA	TRUE	
Х	#	3964	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	2SBW4	Electronic		\$7342.4	EA	TRUE	Ų.
Х	#	3965	KVM SWITCH	0Z229	YES	AMX5010	0	KVM SWITC H		AMX5010	1	021013	Electronic +			EA	TRUE	-
Х	#	3966	SWITCH	0Z229	YES	C6509E	0	SWITC H		C6509E	1		Electron <u>ic</u>	MDA140		EA	TRUE	
Х	#	3967	CONSOL E KVM WITH 18.5 LED TOUCHP AD RACKM OUNT	07220	YES	0DTP9G	o	CONSO LE KVM WITH 18.5 LED TOUCH PAD RACKM OUNT	520-884	520-884-501		004020	Electronic		\$1000.79	EA	TRUE	*

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Х	#	3968	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	051009	Electronic +		\$1680.00	EA	TRUE
Х	#	3969	KVM SWITCH	0Z229	YES	SC180	70250158 #		SC180-0	SC180-001	1	038027	Electronic +		\$603.66 #	EA	TRUE
Х	#	3970	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	B04H60	Electronic		\$6800.00	EA	TRUE
Х	#	3971	SERVER	0Z229	YES	POWER EDG	0	SERVER	POWER I	POWER EDG	1	104H60	Electronic		\$6800.00	EA	TRUE
Х	#	3972	TAPE LIBRARY	0Z229	YES	ML6000	0	TAPE LIBRAR Y	ML6000	ML6000	1	5PW8G	Electronic +		\$18180.	EA	TRUE
Х	#	3973	SERVER CHASSIS	0 Z 229	YES	M1000E	0	SERVER CHASSI S		M1000E	1	HP8X00	Electronic +		\$15617.: #	EA	TRUE
Х	#	3974	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	F2XJRG	Electronic			EA	TRUE
Х	#	3975	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI		H2XJR(Electronic		\$16922.8	EA	TRUE
Х	#	3976	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	30G9TL	Electronic	MDA140		EA	TRUE
Х	#	3977	SERVER CHASSIS	0Z229	YES	CATALYST 4	0	SERVER CHASSI S		CATALYST 4	1	FOX11!	Electronic		\$36747	EA	TRUE
X	#	3978	SWITCH FIBER CHANN EL	0Z229	YES	SANBOX 560		SWITC H FIBER CHAN NEL		SANBOX 560		0824C0	Electronic +			EA	TRUE
Х	#	3979	SWITCH FIBER CHANN EL	0Z229	YES	SANBOX 560	0	SWITC H FIBER CHAN NEL		SANBOX 560			Electronic	MDA140	\$3548.00	EA	TRUE
Х	#	3980	SWITCH	0Z229	YES	2970		SWITC H		WS-C2970G-	1		Electronic	MDA120		EA	TRUE

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х	#	3981	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	GXT3-1500R		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	GXT3-15	GXT3-1500R		110810	Electronic +		\$1066.0:		TRUE
Х	#	3982	RACK MONITO R	0Z229	YES	NETBOTZ NE		RACK MONIT OR	NBRK05:		1	QA111	Electronic #				TRUE
Х	#	3983	RACK MONITO R	0 Z 229	YES	NETBOTZ NE		RACK MONIT OR	NBRK05:	NBRK0550	1	1.0	Electronic #				TRUE
Х	#	3984	SERVER	0Z229	YES	POWER EDG		SERVER	POWER	POWER EDG		F50BM	Electronic			EA	TRUE
Х	#	3985	TAPE LIBRARY	0Z229	YES	SCALAR 1600		TAPE LIBRAR Y	ADIC	ADIC	1	263102	Electronic #			EA	TRUE
Х	#	3986	SWITCH	0Z229	YES	2970	0	SWITC H	WS-C29:	WS-C2970G-	1	CAT104	Electronic	MDA140	\$2730.00	EA	TRUE
Х	#	3987	POWER CONNE CT SWITCH	0Z229	YES	2824	0	POWER CONNE CT SWITC H		224-?5880.P	1	3P8LTS	Electronic +			EA	TRUE
Х	#	3988	NAS SYSTEM MAINTE NANCE MANAG EMENT UNIT	0Z229	YES	SMU300	0	NAS SYSTE M MAINT ENANC E MANA GEMEN T UNIT		SX345278P	1	S00102	Electronic +			EA	TRUE
Х	#	3989	PRIMAR Y CONTR OLLER CHASSIS	0 Z 229	YES	DKC7101-CE	0	PRIMA RY CONTR OLLER CHASSI S	DKC710	DKC7101-CE		67206	Electronic		\$64638. _*	EA	TRUE

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								SWITC										
Х	#	3990	SWITCH	0Z229	YES	SANBOX 920	0	Н	SB9200-	SB9200-00B	1	1201EC	Electronic		\$59720.0	EA	TRUE	
Х	#	3991	SWITCH	0 Z 229	YES	SANBOX 920		SWITC H	SB9200-	SB9200-00B	1	1143EC	Electronic		\$59720.0		TRUE	-
Х	#	3992	CHASSIS (8 SLOT)	0Z229	YES	R4300 SERIE		CHASSI S (8 SLOT)	G09106	G091065 A0	1	FPM11	Electronic #			EA	TRUE	·
X	#	3993	CHASSIS (8 SLOT)	0Z229	YES	R4300 SERIE		CHASSI S (8 SLOT)		G091065 A0	1	FPM11.	Electronic		_	EA	TRUE	
Х	#	3994	CHASSIS (8 SLOT)	0Z229	YES	R4300 SERIE		CHASSI S (8 SLOT)		G091065 A0	1	FPM11	Electronic #	2		EA	TRUE	
Х	#	3995	SERVER	0Z229	YES	POWEREDG		SERVER		225-2133	1		Electronic				TRUE	-
Х	#	3996	SERVER	0Z229	YES	POWEREDG		SERVER		225-2133	1	962S5V	Electronic	MDA140	\$64975. +	EA	TRUE	-
Х	#	3997	SERVER	0Z229	YES	POWEREDG		SERVER		225-2133	1	B62S5V	Electronic	MDA140	\$64975. +	EA	TRUE	¥
Х	#	3998	SERVER	0Z229	YES	POWEREDG	_	SERVER	225-213	225-2133	1	C62S5V	Electronic	MDA140	\$64975.	EA	TRUE	J
X	#	3999	SAN SHELF DRIVE	0Z229	YES	DFF850DBX	0	SAN SHELF DRIVE	DFF850[DFF850DBX	1	717DFF	Electronic #				TRUE	¥
Х	#	4000	SAN SHELF DRIVE	0Z229	YES	DFF850DBX	0	SAN SHELF DRIVE		DFF850DBX	1	717DFF	Electronic	MDA140	\$11970.	EA	TRUE	
Х	#	4001	SAN SHELF DRIVE	0Z229	YES	DFF850DBX	0	SAN SHELF DRIVE		DFF850DBX	1		Electronic	MDA140	\$11970.		TRUE	v
Х	#	4002	SAN SHELF DRIVE	0Z229	YES	DFF850DBX	0	SAN SHELF DRIVE		DFF850DBX	1	717DFF	Electronic	MDA140	\$11970.0		TRUE	
Х	#	4003	SAN SHELF	0 Z 229	YES	DFF850DBX		SAN SHELF		DFF850DBX			Electronic	MDA140		EA	TRUE	-
Х	#	4004	SAN SHELF	0Z229	YES	DFF850DBX		SAN SHELF		DFF850DBX	1		Electronic			EA	TRUE	¥

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Х	#	4005	SAN CONTR OLLER	0 Z 229	YES	DFF850-CBS	О	SAN CONTR OLLER	DFF850-	DFF850-CBS ±	1	930403	Electronic #	- 1	_	EA	TRUE	
Х	#	4006	DRIVE SHELVE SCSI DISK	0Z229	YES	POWER VAU	0	DRIVE SHELV E SCSI DISK	POWER'	POWER VAU	1	845QS <u>\$</u>	Electronic +			EA	TRUE	•
Х	#	4007	DRIVE SHELF SCSI DISK	0Z229	YES	POWER VAU	0	DRIVE SHELF SCSI DISK	POWER'	POWER VAU	1	495QS <u>\$</u>	Electronic #			EA	TRUE	·
х	#	4008	SWITCH	0Z229	YES	CATALYST 3		SWITC H	CATALY:	CATALYST 3	1	FOC09	Electronic			EA	TRUE	
Х	#	4009	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F62HH	Electronic	MDA140		EA	TRUE	v
х	#	4010	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F63GH	Electronic		\$2473. <u>1</u>	EA	TRUE	V
х	#	4011	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F61DH	Electronic	MDA140	\$2473.1	EA	TRUE	-
х	#	4012	LAPTOP	0Z229	YES	M6500	0	LAPTO P		224-7096	1	F65DH	Electronic		\$2473.1	EA	TRUE	-
х	#	4013	LAPTOP	0Z229	YES	M6500	0	LAPTO P		224-7096	1	F60GH	Electronic			EA	TRUE	-
х	#	4014	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P		224-7096	1	F60JHC	Electron <u>ic</u>		\$2473.1	EA	TRUE	-
х	#	4015	LAPTOP	0Z229	YES	M6500	o	LAPTO P	-	224-7096	1	F65CH(Electronic	MDA140	\$2473.1	EA	TRUE	-
х	#	4016	LAPTOP	0Z229	YES	M6500	0	LAPTO P		224-7096	1	F62GH	Electronic	MDA140	\$2473.1	EA	TRUE	Ţ
Х	#	4017	LAPTOP	0Z229	YES	M6500	o	LAPTO P		224-7096	1	F62JHC	Electronic		\$2473. <u>1</u>	EA	TRUE	
X	#	4018	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P	_	224-7096	1	F62DH	Electron <u>ic</u>		\$2473. <u>1</u>		TRUE	9
Х	#	4019	LAPTOP	0Z229	YES	M6500	o	LAPTO P	224-709	224-7096	1	F64GH	Electronic		_		TRUE	-

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\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,	4020	CWITCH	07220	VEC	C27F0C	0	SWITC	WC COTI	WS-C3750G-	1	F0616		MD 0140	ć0047.1:	ГА	TOUT
Х	#	4020	SWITCH	02229	YES	C3750G	0	Н	WS-C37:	WS-C3/50G·		FUCTO	Electronic		\$8047.1.	EA	TRUE
Х	#	4021	SERVER	0Z229	YES	MAXCUBE 8	0	SERVER	MAXCUE	MAXCUBE 8.	1	MX000	Electronic	MDA140	\$39335.0	EA	TRUE
Х	#	4022	SWITCH	0Z229	YES	3750G		SWITC H	WS-375(WS-3750G-4	1	FOC152	Electronic	MDA140	\$8316.70	EA	TRUE
Х	#	4023	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F63JHC	Electronic	MDA140	\$2473.1	EA	TRUE
х	#	4024	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F63FHC	Electronic	MDA140	\$2473.1	EA	TRUE -
х	#	4025	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F64HH	Electronic	MDA140	\$2473.1	EA	TRUE
Х	#	4026	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F61GH	Electronic	MDA140	\$2473.1	EA	TRUE -
х	#	4027	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F62CH	Electronic		\$2473.1	EA	TRUE -
х	#	4028	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F61HH	Electronic	MDA140	\$2473.1	EA	TRUE -
х	#	4029	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F61JHC	Electronic	MDA140	\$2473.1	EA	TRUE
Х	#	4030	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F60FH(Electronic	MDA140	\$2473.1	EA	TRUE
Х	#	4031	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F60HH	Electronic	MDA140	\$2473.1	EA	TRUE
х	#	4032	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F63HH	Electronic	MDA140	\$2473.1	EA	TRUE
х	#	4033	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F61CH	Electronic	MDA140	\$2473.1	EA	TRUE -
Х	#	4034	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F64DH	Electronic	MDA140		EA	TRUE -
х	#	4035	LAPTOP	0 Z 229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F64JHC	Electronic	MDA140	\$2473.1	EA	TRUE
х	#	4036	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29:	WS-C2970G-	1	CAT10	Electronic	MDA120	\$2700.00	EA	TRUE

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Х	#	4037	TAPE LIBRARY	0 Z 229	YES	ML6010	o	TAPE LIBRAR Y	OK582K	OK582K	1	J709GE	Electronic #	1.00	\$20593 +	EA	TRUE
Х	#	4038	CHASSIS	0Z229	YES	POWEREDGI	0	CHASSI S	223-324	223-3244	1	9GNSG	Electronic			EA	TRUE -
X	#	4039	CHASSIS	0 Z 229	YES	POWEREDGI		CHASSI S	223-324	223-3244	1	6CNSG	Electronic	MDA140	\$9446.4	EA	TRUE
х	#	4040	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29:	WS-C2970G	1	CAT10	Electronic	MDA120		EA	TRUE -
Х	#	4041	RACK MONITO R	0 Z 229	YES	NETBOTZ NE		RACK MONIT OR	NBRK05:	NBRK0550	1	QA111:	Electronic #		_	EA	TRUE
х	#	4042	SWITCH	0Z229	YES	CATALYST 3		SWITC H	CATALY:	CATALYST 3	1	FOC09	Electronic		\$14000.0	EA	TRUE
х	#	4043	SERVER	0 Z 229	YES	POWER EDG	0	SERVER	POWER	POWER EDG	1	66W0D	Electronic	MDA140	\$6803.40	EA	TRUE -
Х	#	4044	SERVER CHASSIS	0Z229	YES	POWEREDGI	o	SERVER CHASSI S	POWERE	POWEREDGI		8LCCW	Electronic		\$27324.(EA	TRUE
х	#	4045	SWITCH	0Z229	YES	3750G		SWITC H	WS?C37.	WS?C3750G	1	FOC102	Electronic	MDA120	\$14000.0	EA	TRUE
Х	#	4046	SWITCH	0Z229	YES	3750		SWITC H	WS?C37.	WS?C3750G	1	FOC104	Electronic		\$4927.6	EA	TRUE -
Х	#	4047	SWITCH	0 Z 229	YES	3560E	0	SWITC H	WS-C356	WS-C3560E-	1	FDO13.	Electronic	MDA140	\$2472.10	EA	TRUE -
Х	#	4048	SAN	0 Z 229	YES	SATA BEAST	О	SAN	G00-000	G00-00000A	1	800237	Electronic		\$41915.0	EA	TRUE •
Х	#	4049	SAN	0Z229	YES	SATA BEAST	0	SAN	G00-000	G00-00000A	1	800269	Electronic		\$56825.0	EA	TRUE
х	#	4050	SAN	0 Z 229	YES	SATA BEAST	0	SAN	SATA BE	SATA BEAST	1	800203	Electronic		\$56825.0	EA	TRUE -
х	#	4051	SAN SHELF	0 Z 229	YES	SATA BEAST		SAN SHELF	G00-000	G00-00000A	1	800288	Electronic		\$59458.	EA	TRUE
Х	#	4052	SAN	0Z229	YES	SATA BEAST	0	SAN	SATA BE	SATA BEAST	1	800202 #	Electronic	MDA140	\$56825.0	EA	TRUE

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Χ	#	4053	SAN	0Z229	YES	SATA BEAST	0	SAN	SATA BE	SATA BEAST	1	800203	Electronic			EA	TRUE	•
X	#	4054	SERVER INFRAST RUCTUR E MANAG ER	0Z229	YES	AP9470		SERVER INFRAS TRUCT URE MANA GER	AP9470	AP9470	1	FA1020	Electronic #		\$1676.9 <u>!</u>	EA	TRUE	•
Х	#	4055	CONSOL E KVM WITH 18.5 LED TOUCHP AD RACKM OUNT	0Z229	YES	ODTP9G	0	CONSO LE KVM WITH 18.5 LED TOUCH PAD RACKM OUNT	520-884	520-884-501		00402C	Electronic				TRUE	*
Χ	#	4056	KVM SWITCH	0Z229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1	038025	Electronic #		\$603.66 #		TRUE	*
Х	#	4057	SAN SHELF	0Z229	YES	SATA BEAST	0	SAN SHELF	G28/421	G28/421000	1	201557	Electronic	MDA140	\$29791.	EA	TRUE	¥
Х	#	4058	SAN SHELF	0Z229	YES	SATA BEAST		SAN SHELF	G28/422	G28/422000	1	800406	Electronic		\$53174	EA	TRUE	-
х	#	4059	SAN SHELF	0Z229	YES	SATA BEAST		SAN SHELF		G28/422000	1	800412	Electronic		\$39881.4	EA	TRUE	-
Х	#	4060	SERVER CHASSIS	0Z229	YES	POWEREDG	o	SERVER CHASSI S	POWERE	POWEREDGI	1	3BWZ6	Electronic #	MDA140		EA	TRUE	
Х	#	4061	SWITCH	0Z229	YES	2970		SWITC H		WS-C2970 <u>G</u> -	1	CAT100	Electronic	MDA120	\$2607.10	EA	TRUE	•
Х	#	4062	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	GXT3-1500R	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	6)/73.45	GXT3-1500R			Electronic +	MDA140	\$1066.0;	EA	TRUE	v

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Х	#	4063	MEDIA CONVER TER	0Z229	YES	AT-MC103X		MEDIA CONVE RTER	990-000	990-000446-		A03160	Electronic		\$407.00 #	EA	TRUE	-
Х	#	4064	SWITCH	0Z229	YES	2970	0	SWITC H	WS-C29:	WS-C2970G	1	CAT09	Electronic			EA	TRUE	Ţ
Х	#	4065	INTRUSI ON PROTEC TION SENSOR	0Z229	YES	4255		INTRUS ION PROTE CTION SENSO R	IPS-4255	IPS-4255-K9	1	JMX102	Electronic			EA	TRUE	•
Х	#	4066	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE		CP-7945G	1		Electronic	MDA140		EA	TRUE	Ţ
Х	#	4067	NETWO RK TIME SERVER	0Z229	YES	SYNCSERVE	o	NETW ORK TIME SERVER	1520R-S	1520R-S200	1	A26512	Electronic			EA	TRUE	•
Х	#	4068	ROUTER	0Z229	YES	SERIES 3900	0	ROUTE R		CISCO3945E	1	FTX154	Electronic		\$11152.* #	EA	TRUE	y
Х	#	4069	FIREWA LL	0Z229	YES	ASA 5510 K8		FIREW ALL	ASA5510	ASA5510-K8	1	JMX12	Electronic	MDA120		EA	TRUE	7
Х	#	4070	WAN ACCELE RATOR	0 Z 229	YES	STEELHEAD		WAN ACCEL ERATO R	SHA050:	SHA05050B ₄		R50WK	Electronic #		\$71550. !	EA	TRUE	V
Х	#	4071	SERVER	0Z229	YES	POWER EDG	0	SERVER	POWER	POWER EDG		F927Q0	Electronic		\$8113.00	EA	TRUE	+
Х	#	4072	KVM SWITCH	0Z229	YES	AMX5010	0	KVM SWITC H	AMX501	AMX5010	1	027024	Electronic	MDA140	\$9975.00	EA	TRUE	
Х	#	4073	KVM SWITCH	0 Z 229	YES	AMX5010		KVM SWITC H	AMX501	AMX5010	1	020007	Electronic		\$1100.00	EA	TRUE	-
Х	#	4074	SWITCH	0Z229	YES	C6509G	0	SWITC H		VS?C6509E <u>?</u>	1		Electronic		\$21850.0	EA	TRUE	-

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Х	#	4075	SITE SCAN TPI	0Z229	YES	SSW-IOE	0	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K86	Electronic #	MDA140	\$2234.40	EA	TRUE
Х	#	4076	SITE SCAN TPI	0Z229	YES	SSW-IOE	o	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K86	Electronic #	MDA140	\$2234.40	EA	TRUE
Х	#	4077	SITE SCAN TPI	0 Z 229	YES	SSW-IOE	o	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K8€	Electronic +	MDA140	\$2234.40		TRUE ,
Х	#	4078	SITE SCAN TPI	0Z229	YES	SSW-IPE	0	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K8€	Electronic +	MDA140	\$2234.40 +	EA	TRUE
Х	#	4079	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	GXT3-1500R	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	GXT3-15	GXT3-1500R	1	11081C	Electronic +	MDA140	\$1066.02	EA	TRUE
Х	#	4080	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	GXT3-1500R	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	GXT3-15	GXT3-1500R	1	11081C	Electronic	MDA140	\$1066.02		TRUE
Х	#	4081	SITE SCAN TPI	0Z229	YES	SSW-IOE	0	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K8€	Electronic #	MDA140	\$2234.40 +	EA	TRUE
Х	#	4082	SITE SCAN TPI	0Z229	YES	SSW-IPE	0	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K86	Electronic #	MDA140	\$2234.40	EA	TRUE ,
Х	#	4083	SITE SCAN TPI	0Z229	YES	SSW-IPE	0	SITE SCAN TPI	SSW-IOE	SSW-IOE	1	C11K8€	Electronic +	MDA140	\$2234.40	EA	TRUE
Х	#	4084	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	1	225-0461	1	C5K4M	Electronic	MDA140	\$1313.99 #	EA	TRUE

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X	#	4085	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic ••	MDA140	\$1522.00 #	EA	TRUE
Х	#	4086	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic +	MDA140	\$1522.00 #	EA	TRUE
Х	#	4087	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL75M	Electronic	MDA140	\$1313.99	EA	TRUE •
Х	#	4088	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9982M:	Electronic	MDA140	\$1313.9 <u>9</u>	EA	TRUE •
Х	#	4089	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3 <i>I</i> V	Electronic #	MDA140	\$1522.00	EA	TRUE
Х	#	4090	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	o	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3IV	Electronic +	MDA140	\$1522.00 +	EA	TRUE
Х	#	4091	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5J5M:	Electronic	MDA140		EA	TRUE -
Х	#	4092	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122503	Electronic #	MDA140	\$475.00	EA	TRUE
Х	#	4093	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-504	1		Electronic	MDA140	\$1041.00	EA	TRUE
Х	#	4094	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #	MDA140	\$150.00	EA	TRUE
Х	#	4095	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1		Electronic	MDA140	\$150.00 +	EA	TRUE
Х	#	4096	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	ОРVКҮР	1	MXOPV	Electronic	MDA140	\$150.00 #	EA	TRUE

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Х	#	4097	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic		\$150.00 +	EA	TRUE	
Х	#	4098	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic +		_	EA	TRUE	
Х	#	4099	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		1	EA	TRUE	
Х	#	4100	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #			EA	TRUE	•
Х	#	4101	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXoPV	Electronic +			EA	TRUE	•
Х	#	4102	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #			EA	TRUE	
Х	#	4103	MONITO R 23 INCH	0Z229	YES	U2312HMT	О	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +			EA	TRUE	
Х	#	4104	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #			EA	TRUE	
Х	#	4105	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +			EA	TRUE	*
Х	#	4106	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #		-	EA	TRUE	•
Х	#	4107	MONITO R 23 INCH	0Z229	YES	U2312HMT	О	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	MDA140		EA	TRUE	•
Х	#	4108	MONITO R 23 INCH	0Z229	YES	U2312HMT	О	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MX0PV	Electronic		\$150.00	EA	TRUE	-

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Х	#	4109	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	MDA140	\$150.00	EA	TRUE	·
Х	#	4110	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic #	MDA140	\$150.00	EA	TRUE	•
Х	#	4111	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic +	MDA140	\$150.00 #	EA	TRUE	-
Х	#	4112	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic +	MDA140	\$150.00 +	EA	TRUE	•
Х	#	4113	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +	3,00	\$150.00 +	EA	TRUE	-
Х	#	4114	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic #	1.00	\$150.00 #	EA	TRUE	
Х	#	4115	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		\$150.00	EA	TRUE	
Х	#	4116	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic #		\$150.00 +	EA	TRUE	
Х	#	4117	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic #		\$150.00 +		TRUE	*
Х	#	4118	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1		Electronic	MDA140	\$150.00		TRUE	
Х	#	4119	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1		Electronic	MDA140	\$150.00	EA	TRUE	
Х	#	4120	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic +			EA	TRUE	-

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X	#	4121	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	 \$150.00	TRUE	·
X	#	4122	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic		TRUE	
X	#	4123	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	<u> </u>	TRUE	
X	#	4124	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic		TRUE	-
X	#	4125	MONITO R 23 INCH	0 Z 229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	_	TRUE	•
X	#	4126	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic		TRUE	-
X	#	4127	MONITO R 23 INCH	0 Z 229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	1	TRUE	
X	#	4128	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic		TRUE	
X	#	4129	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	\$150.00 +	TRUE	*
X	#	4130	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	\$150.00 +	TRUE	*
X	#	4131	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic	\$150.00 #	TRUE	
X	#	4132	MONITO R 23 INCH	0Z229	YES	U2312HMT	o	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic #	\$150.00 +	TRUE	4

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Х	#	4133	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	MDA140	\$150.00	EA	TRUE	-
Х	#	4134	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	орукур	1	MXOPV	Electronic +		\$150.00 +	EA	TRUE	
Х	#	4135	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		\$150.00 +		TRUE	-
Х	#	4136	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #				TRUE	-
Х	#	4137	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		-		TRUE	-
Х	#	4138	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #				TRUE	-
Х	#	4139	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXoPV	Electronic +				TRUE	*
Х	#	4140	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #		\$150.00 +		TRUE	
Х	#	4141	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		\$150.00 +		TRUE	
Х	#	4142	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		\$150.00 +		TRUE	
Х	#	4143	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #	MDA140	\$150.00 +	EA	TRUE	-
Х	#	4144	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #	MDA140	\$150.00 +	EA	TRUE	-

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Х	#	4145	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #		-		TRUE	·
Х	#	4146	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #		_		TRUE	
Х	#	4147	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	MDA140			TRUE	
Х	#	4148	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +		_		TRUE	
Х	#	4149	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	MDA140	\$150.00		TRUE	
Х	#	4150	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	MDA140	_		TRUE	
Х	#	4151	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	ОРУКҮР	1	MXOPV	Electronic	MDA140			TRUE	
Х	#	4152	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1		Electronic	MDA140	\$150.00	EA	TRUE	
Х	#	4153	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1		Electronic	MDA140	\$150.00		TRUE	
Х	#	4154	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	100	9903-1210-0	1		Electronic	MDA140	\$475.00	EA	TRUE	
Х	#	4155	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0	1	122501	Electronic +			EA	TRUE	·

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Х #	4156	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122504 E	lectronic	MDA140	\$475.00	EA	TRUE
Х #	4157	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122502 E	lectronic #		\$475.00	EA	TRUE
X #	4158	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122493 E	lectronic +		\$475.00 •		TRUE
X #	4159	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122515 E	lectronic +	3.		EA	TRUE
X #	4160	MIXER 16 CHANN EL	0 Z 229	YES	A16II	o	MIXER 16 CHAN NEL		9903-1210-0		122513 E	lectronic +			EA	TRUE
X #	4161	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122494 E	lectronic +				TRUE
X #	4162	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122496 E		MDA140	_		TRUE
X #	4163	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122516 E		MDA140	\$475.00	EA	TRUE
X #	4164	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL		9903-1210-0	1			MDA140	\$475.00		TRUE

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X #	4165	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	122521			\$475.00	EA	TRUE
Х #	4166	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	122491	Electronic +		\$475.00	EA	TRUE
Х #	4167	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0	122535	Electronic				TRUE
Х #	4168	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0	122536	Electronic +		_	EA	TRUE
Х #	4169	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		Electronic			EA	TRUE
Х #	4170	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		Electronic	MDA140	\$475.00		TRUE
Х #	4171	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		Electronic	MDA140			TRUE
Х #	4172	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		Electronic	MDA140	\$475.00		TRUE
X #	4173	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0	122529	Electronic	MDA140	\$475.00		TRUE

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X	#	4174	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122530	Electronic +		\$475.00		TRUE
Х	#	4175	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122523	Electronic +	3	\$475.00 +		TRUE
Х	#	4176	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122533	Electronic +	MDA140	\$475.00		TRUE
Х	#	4177	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic		\$281.75	EA	TRUE -
Х	#	4178	IP PHONE	0Z229	YES	CP-7945G		ID		SW-CCME-U		FCH162	Electronic	MDA140	\$281.75	EA	TRUE -
X	#	4179	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE -
Χ	#	4180	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75 #	EA	TRUE
Х	#	4181	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE
Х	#	4182	IP PHONE	0Z229	YES	CP-7945G				SW-CCME-U		FCH162	Electronic		\$281.75	EA	TRUE
Х	#	4183	IP PHONE	0Z229	YES	CP-7945G				SW-CCME-U		FCH162	Electronic	MDA140	\$281.75 +	EA	TRUE
Х	#	4184	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE
Х	#	4185	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic		\$281.75	EA	TRUE
Х	#	4186	IP PHONE	0Z229	YES	CP-7945G	58050156			SW-CCME-U		FCH162	Electronic	MDA140	\$281.75	EA	TRUE -
Х	#	4187	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic		\$281.75	EA	TRUE
Х	#	4188	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE

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Х	#	4189	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H		SC4UAD-00*		038004	Electronic +		\$519.00 +	TRUE
Х	#	4190	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-504		038031	Electronic +	MDA140	\$1041.00	TRUE
Х	#	4191	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 /		038031	Electronic +			TRUE
Х	#	4192	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UDA	SC4UDA-00°		038003	Electronic +			TRUE
Х	#	4193	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 /		038031	Electronic +		\$1041.00 +	TRUE
Х	#	4194	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*		038025	Electronic #			TRUE
Х	#	4195	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038023	Electronic +		\$1049.00 +	TRUE
Х	#	4196	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00'	1	038008	Electronic +			TRUE
Х	#	4197	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H		SC4UAD-00		038004	Electronic #		-	TRUE
Х	#	4198	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 <mark>4</mark>		038031	Electronic #	MDA140		TRUE
Х	#	4199	KVM SWITCH	0Z229	YES	SC4UAD-00	_	KVM SWITC H		SC4UAD-00°		038008	Electronic #			TRUE
Х	#	4200	PRINTER CP6015 X		YES	CP6015X	0	PRINTE R CP601 5X		Q3933 A	1	CN5CD	Electronic +			TRUE

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Х	#	4201	TOUCH PANEL 12 INCH	0Z229	YES	NXT1200V		TOUCH PANEL 12 INCH		FG2550-60K	1	22506C	Electronic #		_		TRUE	•
Х	#	4202	TOUCH PANEL 12 INCH	0Z229	YES	NXT-1200V		TOUCH PANEL 12 INCH		FG2550-60K	1	22506C	Electronic #		_		TRUE	-
Х	#	4203	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21120	Electronic #	MDA140	\$135.16		TRUE	-
Х	#	4204	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X		Q3933A	1	CN5CD	Electronic #				TRUE	-
Х	#	4205	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER		TFC-1000BA	1	C21122	Electronic	MDA140	\$135.16		TRUE	•
Х	#	4206	TIME ZONE CLOCK	0Z229	YES	6612C		TIME ZONE CLOCK		6612C-P081	1		Electronic #		\$3849.00 #		TRUE	
Х	#	4207	MONITO R 55 INCH	0Z229	YES	L550UC	o	MONIT OR 55 INCH		V551-AVT	1	2X0038	Electronic +				TRUE	*
Х	#	4208	IPTV CONVER TER	0Z229	YES	A140	o	IPTV CONVE RTER	A140-50	A140-5014	1	GJ3412	Electronic +				TRUE	*
Χ	#	4209	CAMERA	0Z229	YES	EVIHD1	0	CAMER A	EVIHD1	EVIHD1	1	113906	Electronic				TRUE	•
Х	#	4210	CAMERA	0Z229	YES	EVIHD1	0	CAMER A	EVIHD1	EVIHD1	1	113923	Electronic		\$3189.00	EA	TRUE	-
Х	#	4211	CAMERA	0Z229	YES	EVIHD1	o	CAMER A	EVIHD1	EVIHD1	1		Electronic		\$3189.00	EA	TRUE	¥
Х	#	4212	CAMERA	0Z229	YES	EVIHD1	0	CAMER A	EVIHD1	EVIHD1	1	113956	Electronic	MDA140	\$3189.00	EA	TRUE	-

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Х	#	4213	MONITO R 55 INCH	0Z229	YES	L550UC	0	MONIT OR 55 INCH	V551-AV	V551-AVT	1	2X0038	Electronic	- 3	\$2180.2:	EA	TRUE
Х	#	4214	IPTV CONVER TER	0Z229	YES	A140	o	IPTV CONVE RTER	A140-50	A140-5014	1		Electronic			EA	TRUE
х	#	4215	TIME ZONE CLOCK	0Z229	YES	6612C		TIME ZONE CLOCK		6612C-P081		191112	Electronic +			EA	TRUE
Х	#	4216	COMPU TER	0Z229	YES	OPTIPLEX 99	o	COMP UTER	225-046	225-0461	1	GL72M	Electronic	MDA140	\$1313.9	EA	TRUE
Х	#	4217	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V:	Electronic +			EA	TRUE
Х	#	4218	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	C5J2M	Electronic		\$1313.99	EA	TRUE
Х	#	4219	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic +		\$1522.00	EA	TRUE
Х	#	4220	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL64M	Electronic		\$1313.99	EA	TRUE
Х	#	4221	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V	Electronic +		\$1522.00 ±	EA	TRUE
Х	#	4222	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLCZLS	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4223	TRANSM ITTER FIBER OPTIC		YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic +			EA	TRUE
Х	#	4224	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5L3M	Electronic			EA	TRUE

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Х	#	4225	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	o	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic #		\$1522.00	EA	TRUE
Х	#	4226	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +		\$1522.00	EA	TRUE
Х	#	4227	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLB5M	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4228	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL73M	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4229	MEDIA CONVER TER	0Z229	YES	10/100/100		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		100194	Electronic #		\$687.38 #		TRUE
Х	#	4230	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9983M:	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4231	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic +		_	EA	TRUE
Х	#	4232	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC		60-1174-12	1		Electronic +			EA	TRUE
Х	#	4233	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-046	225-0461	1	C5H3M	Electronic	MDA140		EA	TRUE
Х	#	4234	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1		Electronic		_	EA	TRUE
Х	#	4235	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #		\$1522.00 +	EA	TRUE
Х	#	4236	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic +	MDA140	\$1522.00 #	EA	TRUE

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Х	#	4237	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLBOM	Electronic				TRUE
Х	#	4238	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL90M	Electronic	MDA140	\$1313.9 <u>9</u>	EA	TRUE
Х	#	4239	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic +		<u> </u>	EA	TRUE
Х	#	4240	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #			EA	TRUE
х	#	4241	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL54M	Electronic		\$1313.99 +	EA	TRUE -
Х	#	4242	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +		\$1522.00	EA	TRUE
Х	#	4243	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9974M:	Electronic			EA	TRUE
Х	#	4244	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6X	Electronic +		\$1522.00 #	EA	TRUE
Х	#	4245	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5M2M	Electronic	MDA140			TRUE •
Х	#	4246	COMPU TER	0Z229	YES	OPTIPLEX 99	17	COMP UTER	225-046	225-0461	1	GL93M	Electronic	MDA140	\$1313.9 <u>9</u>	EA	TRUE •
х	#	4247	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100203	Electronic +		\$687.38 +	EA	TRUE
Х	#	4248	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +		\$1522.00 #	EA	TRUE

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Х	#	4249	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #	MDA140	\$1522.00	EA	TRUE	•
Х	#	4250	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLC2M	Electronic			EA	TRUE	Ţ
Х	#	4251	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLB4M	Electronic			EA	TRUE	·
Х	#	4252	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #		\$1522.00	EA	TRUE	•
Х	#	4253	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL71M	Electronic			EA	TRUE	•
Х	#	4254	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #			EA	TRUE	-
Х	#	4255	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9970M:	Electronic			EA	TRUE	•
Х	#	4256	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6X	Electronic #	MDA140	\$1522.00	EA	TRUE	•
Х	#	4257	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic #			EA	TRUE	*
Х	#	4258	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLDZL:	Electronic			EA	TRUE	v
Х	#	4259	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLC4M	Electronic		\$1313.99	EA	TRUE	•
Х	#	4260	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic #		\$1522.00 #	EA	TRUE	•

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Х	#	4261	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic #		\$1522.00	EA	TRUE	-
Х	#	4262	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLD5N	Electronic			EA	TRUE	-
Х	#	4263	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100203	Electronic ••			EA	TRUE	*
Х	#	4264	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLB3M	Electronic	MDA140	\$1313.9	EA	TRUE	·
Х	#	4265	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic +		\$1522.00	EA	TRUE	-
Х	#	4266	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AOMTW	Electronic #		\$1522.00	EA	TRUE	
Х	#	4267	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLCOM	Electronic		\$1313.99	EA	TRUE	·
Х	#	4268	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLD2N	Electronic			EA	TRUE	Ţ
Х	#	4269	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic +		\$1522.00	EA	TRUE	•
Х	#	4270	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic #		\$1522.00 #	EA	TRUE	·
Х	#	4271	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GL61M	Electronic		\$1313.99	EA	TRUE	-
х	#	4272	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL55M	Electronic	MDA140	\$1313.99	EA	TRUE	•

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Х	#	4273	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100202	Electronic +		\$687.38 #	EA	TRUE	-
Х	#	4274	A-NET DISTRIB UTOR	0Z229	YES	A-16D	o	A-NET DISTRI BUTOR	9903-12	9903-1210-0	1	53722	Electronic #				TRUE	
Х	#	4275	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLC1M	Electronic		\$1313.99	EA	TRUE	¥
Х	#	4276	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic +		\$1522.00 +	EA	TRUE	·
Х	#	4277	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC		60-1174-12	1	A0N3N	Electronic +	MDA140		EA	TRUE	•
Х	#	4278	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL94M	Electronic			EA	TRUE	T
Х	#	4279	MEDIA CONVER TER	0 Z 229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	997441	Electronic	MDA140	\$687.38 +	EA	TRUE	
Х	#	4280	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	o	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic #	MDA140	\$1522.00	EA	TRUE	V
Х	#	4281	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +		\$1522.00	EA	TRUE	·
Х	#	4282	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GL80M	Electronic	MDA140		EA	TRUE	-
х	#	4283	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #		\$1522.00 #	EA	TRUE	•

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Х	#	4284	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +	MDA140	\$1522.00 ±	EA	TRUE	-
Х	#	4285	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9991M:	Electronic			EA	TRUE	-
Х	#	4286	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL83M	Electronic		\$1313.9 <u>9</u>	EA	TRUE	-
Х	#	4287	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9985M:	Electronic		\$1313.99	EA	TRUE	v
Х	#	4288	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V:	Electronic		_	EA	TRUE	ļ
Х	#	4289	TRANSM ITTER FIBER OPTIC	0Z229	YES	FОХВОХ ТХ	0	TRANS MITTER FIBER OPTIC		60-1174-12	1		Electronic	MDA140		EA	TRUE	
Х	#	4290	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-046	225-0461	1	GL62M	Electronic			EA	TRUE	-
Х	#	4291	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9973M:	Electronic			EA	TRUE	•
Х	#	4292	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic +			EA	TRUE	-
Х	#	4293	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX ТХ	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic #		_	EA	TRUE	
Х	#	4294	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL60M	Electronic		\$1313.99	EA	TRUE	-
Х	#	4295	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER		SGP0E1040-	1	100202	Electronic +		_	EA	TRUE	
Х	#	4296	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-046	225-0461	1	GLC3M	Electronic			EA	TRUE	+

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Х	#	4297	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6X	Electronic	MDA140	\$1522.00 #	EA	TRUE
Х	#	4298	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V:	Electronic +		\$1522.00 #		TRUE
Χ	#	4299	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GLD1N	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4300	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	997442	Electronic	MDA140	\$687.38 #	EA	TRUE
Х	#	4301	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9975M:	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4302	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLFOM	Electronic	MDA140	\$1313.9	EA	TRUE
Х	#	4303	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic		\$1522.00		TRUE
Х	#	4304	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC		60-1174-12	1		Electronic	MDA140	\$1522.00	EA	TRUE
Х	#	4305	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL81M	Electronic			EA	TRUE
Х	#	4306	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic +		\$1522.00	EA	TRUE
Х	#	4307	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC		60-1174-12	1	A0N3N	Electronic			EA	TRUE
Х	#	4308	MEDIA CONVER TER	0Z229	YES	10/100/1000	О	MEDIA CONVE RTER		SGP0E1040-		100203	Electronic		\$687.38 +	EA	TRUE

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Х	#	4309	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLC5M	Electronic		\$1313.99 #		TRUE	-
Х	#	4310	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL65M	Electronic	MDA140	\$1313.99	EA	TRUE	·
Х	#	4311	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9995M:	Electronic		\$1313.99 #	EA	TRUE	
Х	#	4312	A-NET DISTRIB UTOR	0Z229	YES	A-16D	0	A-NET DISTRI BUTOR	9903-12	9903-1210-C	1	53724	Electronic #	MDA140		EA	TRUE	**
Х	#	4313	TRANSM ITTER FIBER OPTIC	0 Z 229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N3N	Electronic +	MDA140	\$1522.00 #	EA	TRUE	·
Х	#	4314	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic +	MDA140	\$1522.00 ±	EA	TRUE	v
х	#	4315	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94DT6\	Electronic	MDA140	_	EA	TRUE	Ŧ
Х	#	4316	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic +		\$1522.00	EA	TRUE	•
Х	#	4317	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V	Electronic +	MDA140	\$1522.00	EA	TRUE	•
Х	#	4318	TRANSM ITTER FIBER OPTIC	0Z229	YES	FОХВОХ ТХ		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V	Electronic +	MDA140	\$1522.00 #	EA	TRUE	•
Х	#	4319	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6X	Electronic #	MDA140	\$1522.00 #	EA	TRUE	•

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Х	#	4320	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #	MDA140	\$1522.00 #	EA	TRUE	-
Х	#	4321	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9994M:	Electronic	MDA140	\$1313.99	EA	TRUE	·
Х	#	4322	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V:	Electronic #	MDA140	\$1522.00 #	EA	TRUE	
Х	#	4323	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V:	Electronic #	MDA140	\$1522.00		TRUE	-
Х	#	4324	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6V	Electronic #	MDA140	\$1522.00 #	EA	TRUE	-
Х	#	4325	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V:	Electronic +	MDA140	\$1522.00		TRUE	
Х	#	4326	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	o	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON6X	Electronic #	MDA140	\$1522.00	EA	TRUE	-
Х	#	4327	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX		TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	A0N6V	Electronic #	MDA140	\$1522.00 +	EA	TRUE	·
Х	#	4328	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBIEB	Electronic #	MDA140	\$1550.00		TRUE	•
Х	#	4329	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC		60-1060-22	1		Electronic #				TRUE	Ţ

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Х #	4330	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBPZI	Electronic			EA	TRUE
Х #	4331	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBPZ	Electronic +		<u> </u>	EA	TRUE
X #	4332	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC		60-1060-22	1	A0C0Q	Electronic +			EA	TRUE
Х #	4333	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic +				TRUE
X #	4334	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	AOBIEA	Electronic +			EA	TRUE
X #	4335	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic +		\$1550.00	EA	TRUE
X #	4336	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	FG2254-	FG2254-10	1	225410	Electronic +			EA	TRUE
Х #	4337	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX		RECEIV ER FIBER OPTIC		60-1060-22	1		Electronic	MDA140		EA	TRUE
X #	4338	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AV	NXA-AVB	1	225410	Electronic		\$175.00 +	EA	TRUE

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X #	4339	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AVI	NXA-AVB	1	225410 Elec	tronic #	MDA140	\$175.00	EA	TRUE
X #	4340	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AVI	NXA-AVB	1	225410 Elec	tronic #	MDA140	\$175.00 +	EA	TRUE
Х #	4341	BREAKO UT BOX ETHERN ET	0 Z 229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET		NXA-AVB	1	225410 Elec	tronic #	MDA140	\$175.00 +	EA	TRUE
X #	4342	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AVI	NXA-AVB	1	225410 Elec	tronic #	MDA140	\$175.00 ±	EA	TRUE
Х #	4343	BREAKO UT BOX ETHERN ET	0 Z 229	YES	NXA-AVB	o	BREAK OUT BOX ETHER NET		NXA-AVB	1	225410 Elec	tronic #	MDA140	\$175.00	EA	TRUE
Х #	4344	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	o	BREAK OUT BOX ETHER NET		FG2254-10	1	225410 Elec	tronic	MDA140	\$509.95	EA	TRUE
X #	4345	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET		FG2254-10	1	225410 Elec	_	MDA140	\$509.95	EA	TRUE
Х #	4346	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	o	INTEGR ATED CONTR OLLER		FG2105-70	1	21057C Elec				EA	TRUE

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Х #	4347	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER		FG2105-70	1	210570	Electronic +			EA	TRUE
X #	4348	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AV	NXA-AVB	1	225410	Electronic +			EA	TRUE
X #	4349	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER		FG2105-70	1		Electronic	MDA140		EA	TRUE
X #	4350	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	FG2254-	FG2254-10	1	225410	Electronic +			EA	TRUE
X #	4351	BREAKO UT BOX ETHERN ET	0Z229	YES	NXA-AVB	0	BREAK OUT BOX ETHER NET	NXA-AV	NXA-AVB	1	225410	Electronic +		\$175.00	EA	TRUE
X #	4352	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER		FG2105-70	1	210570	Electronic +			EA	TRUE
X #	4353	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER	FC310F	FG2105-70	1	210570	Electronic +			EA	TRUE
X #	4354	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER		FG2105-70	1	210570	Electronic +			EA	TRUE
X #	4355	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER	FG2105-	FG2105-70	1	210570	Electronic +			EA	TRUE

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Х	#	4356	INTEGR ATED CONTR OLLER	0Z229	YES	NI-700	0	INTEGR ATED CONTR OLLER		FG2105-70	1	210570	Electronic	MDA140	\$620.00	EA	TRUE	•
Х	#	4357	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0BIE8	Electronic +	1	\$1550.00	EA	TRUE	•
Х	#	4358	RECEIVE R FIBER OPTIC	0Z229	YES	FOXBOX RX	o	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic +		\$1550.00	EA	TRUE	•
Х	#	4359	TOUCH PANEL 10 INCH	0 Z 229	YES	NXTCV10		TOUCH PANEL 10 INCH		FG2259-01K			Electronic		\$3000.00	EA	TRUE	·
Х	#	4360	POWER SUPPLY	0Z229	YES	FG42341	61300136 #			FG42341	1		Electronic		\$250.00 #	EA	TRUE	-
Х	#	4361	POWER SUPPLY	0Z229	YES	FG42341	61300136 #				1	42341 <i>A</i>	Electronic		_	EA	TRUE	*
Х	#	4362	POWER SUPPLY	0Z229	YES	FG42341	61300136 #	POWER SUPPL		FG42341	1	42341 <i>A</i>	Electronic			EA	TRUE	v
Х	#	4363	POWER SUPPLY	0Z229	YES	FG42341	61300136 #	POWER SUPPL Y			1	42341 <i>A</i>	Electronic			EA	TRUE	•
Х	#	4364	TOUCH PANEL 10 INCH	0Z229	YES	NXTCV10		TOUCH PANEL 10 INCH		FG2259-01K		225901	Electronic +				TRUE	-
Х	#	4365	TOUCH PANEL 10 INCH	0Z229	YES	NXTCV10		TOUCH PANEL 10 INCH		FG2259-01K		225901	Electronic +		\$3000.00	EA	TRUE	-

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Х	#	4366	POWER SUPPLY	0Z229	YES	FG42341	61300136 #	POWER SUPPL Y		FG42341	1	42341 <i>F</i>	Electronic	MDA140	\$250.00 +	EA	TRUE	·
Х	#	4367	POWER SUPPLY	0Z229	YES	FG42341	61300136	POWER SUPPL Y	FG4234	FG42341	1	42341 <i>F</i>	Electronic	MDA140	\$250.00	EA	TRUE	
Х	#	4368	POWER SUPPLY	0Z229	YES	FG42341	61300136 #			FG42341	1	42341 <i>F</i>	Electronic	MDA140	\$250.00	EA	TRUE	•
Х	#	4369	TOUCH PANEL 10 INCH	0Z229	YES	NXTCV10		TOUCH		FG2259-01K	1	225901	Electronic		_	EA	TRUE	v
Х	#	4370	TOUCH PANEL 17 INCH	0Z229	YES	NXD1700VG		TOUCH PANEL 17 INCH	FG2105-	FG2105-70	1	225561	Electronic +		\$7880.00	EA	TRUE	·
Х	#	4371	TOUCH PANEL 10 INCH	0Z229	YES	NXTCV10		TOUCH PANEL 10 INCH		FG2259-01K		225901	Electronic +		_	EA	TRUE	*
Х	#	4372	TOUCH PANEL 10 INCH	0Z229	YES	NXTCV10		TOUCH PANEL 10 INCH		FG2259-01K			Electronic	MDA140	\$3000.00	EA	TRUE	*
Х	#	4373	INTEGR ATED CONTR OLLER	0Z229	YES	NI-3100	0	INTEGR ATED CONTR OLLER		NI-3100	1	210505	Electronic	MDA140	\$1575.00	EA	TRUE	v
х	#	4374	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE		TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	70-873-7	70-873-12	1		Electronic +	MDA140	\$1575.50	EA	TRUE	*

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Х	#	4375	CHASSIS POWER CAGE 3U W/16 SLOTS	0Z229	YES	POWERCAGI +	0	CHASSI S POWER CAGE 3U W/16 SLOTS		60-978-01	1	AOCYH-	Electronic				TRUE	•
Х	#	4376	SYSTEM		YES	601011000C	0	FIBER MATRI X 7200 SYSTE M		6010110000		A0P658					TRUE	•
х	#	4377	RECEIVE R		YES	DVI201RX SE		RECEIV ER	6073403	6073403	1		Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	4378	TRANSM ITTER	0Z229	YES	DVI200TX SE	0	TRANS MITTER	6073403	6073403	1	A0E7D	Electronic		\$252.00	EA	TRUE	•
Х	#	4379	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0C0Q	Electronic #				TRUE	•
Х	#	4380	KVM SWITCH	0Z229	YES	SC4UAD-00'		KVM SWITC H	SWTICH	SWTICHVIEV		028005	Electronic +	MDA140			TRUE	7
Х	#	4381	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H		SWITCHVIEV #		028004	Electronic #	MDA120	\$800.00		TRUE	¥
Х	#	4382	KVM SWITCH	0 Z 229	YES	SC4UAD-00°			SC4UAD	SC4UAD-00*		028001	Electronic #				TRUE	
Х	#	4383	KVM SWITCH	0Z229	YES	520346001		KVM SWITC H	5203460	520346001	1	GZ0009	Electronic	157	\$800.00		TRUE	
Х	#	4384	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-			Electronic	MDA140	\$579.00		TRUE	
Х	#	4385	MEDIA CONVER TER	0 Z 229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-			Electronic	MDA140	\$579.00		TRUE	-

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Х	#	4386	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-		117821	Electronic #				TRUE	V
Χ	#	4387	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic			EA	TRUE	-
Х	#	4388	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA		SGP0E1040-	1	117614	Electronic #				TRUE	v
X	#	4389	MEDIA CONVER TER	0Z229	YES	10/100/1000	o	MEDIA CONVE RTER	SGP0E10	SGP0E1040-		117612	Electronic		\$579.00 +		TRUE	v
Х	#	4390	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		117617	Electronic #				TRUE	-
Х	#	4391	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		117822	Electronic	1.2			TRUE	-
Х	#	4392	LABEL MAKER	0Z229	YES	LABEL POIN		LABEL MAKER		LABEL POIN	1	BF953C	Electronic			EA	TRUE	-
Х	#	4393	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		117614	Electronic #		\$579.00		TRUE	·
Х	#	4394	LAPTOP	0Z229	YES	LATITUDE E	0	LAPTO P	225-036	225-0368	1	6CDBL:	Electronic	MDA140			TRUE	*
Х	#	4395	CAMERA	0Z229	YES	EVIHD1	0	CAMER A	EVIHD1	EVIHD1	1	112473	Electronic	MDA140	3	EA	TRUE	v
Х	#	4396	SWITCH 8PORT	0Z229	YES	DGS1008G	0	SWITC H 8PORT	BGS1008	BGS1008GA	1	QB201,	Electronic #				TRUE	-
Х	#	4397	SWITCH 8PORT	0Z229	YES	DGS1008G	0	SWITC H 8PORT	BGS1008	BGS1008GA	1	QB201,	Electronic #	MDA140	\$102.00		TRUE	Ţ
Х	#	4398	SWITCH 8PORT	0Z229	YES	DGS1008G	o	SWITC H 8PORT	BGS1008	BGS1008GA	1	QB201,	Electronic				TRUE	V

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Х	#	4399	CAMER A INTEGR ATED PACKAG E	0Z229	YES	TTC8-02	0	CAMER A INTEGR ATED PACKA GE		ПС6-02	1	A1AB3	Electronic +	MDA140	\$2500.00	EA	TRUE
Х	#	4400	TRANSM ITTER FIBER OPTIC	0Z229	YES	FOXBOX TX	0	TRANS MITTER FIBER OPTIC	60-1174	60-1174-12	1	AON3N	Electronic #	MDA140	\$1522.00 #	EA	TRUE
Х	#	4401	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122534	Electronic #	MDA140	\$475.00 +	EA	TRUE
Х	#	4402	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122528	Electronic #	MDA140	\$475.00 •	EA	TRUE
Х	#	4403	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1	122537	Electronic +	MDA140	\$475.00	EA	TRUE
Х	#	4404	A-NET DISTRIB UTOR	0Z229	YES	A-16D	0	A-NET DISTRI BUTOR	9903-12	9903-1210-C	1	53778	Electronic #	MDA140	\$352.00 #	EA	TRUE
Х	#	4405	A-NET DISTRIB UTOR	0Z229	YES	A-16D	0	A-NET DISTRI BUTOR	9903-12	9903-1210-0	1	53779	Electronic #	MDA140		EA	TRUE
Х	#	4406	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-C	1	122538	Electronic #	MDA140			TRUE
Х	#	4407	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-C	1	122509	Electronic #		\$475.00	EA	TRUE

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Х	#	4408	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122499	Electronic +	MDA140	\$475.00	EA	TRUE
Х	#	4409	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122497	Electronic #		\$475.00	EA	TRUE
Х	#	4410	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122524	Electronic +		_		TRUE
Х	#	4411	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122525	Electronic +		_	EA	TRUE
Х	#	4412	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0			Electronic			EA	TRUE
Х	#	4413	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0			Electronic		_		TRUE
Х	#	4414	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0			Electronic _				TRUE
Х	#	4415	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0			Electronic	MDA140	\$475.00	EA	TRUE
Х	#	4416	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL		9903-1210-0	1		Electronic	MDA140			TRUE

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Х #	4417	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-C		122519	_				TRUE	•
Х #	4418	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122527	Electronic +				TRUE	-
X #	4419	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122526	Electronic +				TRUE	·
X #	4420	A-NET DISTRIB UTOR	0Z229	YES	A-16D	o	A-NET DISTRI BUTOR		9903-1210-0		53723	Electronic +				TRUE	-
X #	4421	A-NET DISTRIB UTOR	0 Z 229	YES	A-16D	o	A-NET DISTRI BUTOR		9903-1210-0		53727	Electronic +				TRUE	-
X #	4422	A-NET DISTRIB UTOR	0Z229	YES	A-16D	o	A-NET DISTRI BUTOR		9903-1210-0		53726	Electronic		\$425.00 +		TRUE	-
X #	4423	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL		9903-1210-0		122489	Electronic #	MDA140			TRUE	•
X #	4424	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0		122490	Electronic +				TRUE	-
Х #	4425	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0	1		Electronic	MDA140	\$475.00	EA	TRUE	
Х #	4426	MIXER 16 CHANN EL	0Z229	YES	A16II	o	MIXER 16 CHAN NEL	9903-12	9903-1210-0			Electronic	MDA140			TRUE	T

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X #	4427	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-¢ ■		122517	Electronic •				TRUE
Х #	4428	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-C	1	122512	Electronic #				TRUE
Х #	4429	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-0 ⊕		122500	Electronic +				TRUE
Х #	4430	MIXER 16 CHANN EL	0Z229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-C		122518	Electronic +				TRUE
Х #	4431	MIXER 16 CHANN EL	0 Z 229	YES	A16II	0	MIXER 16 CHAN NEL	9903-12	9903-1210-C		12252C	Electronic #				TRUE
X #	4432	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	ОРУКҮР	1	MXOPV	Electronic #			EA	TRUE
X #	4433	MONITO R 23 INCH	0Z229	YES	U2312H M T	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +	MDA140	\$150.00 #	EA	TRUE
Х #	4434	CAMER A INTEGR ATED PACKAG E	0Z229	YES	C60	o	CAMER A INTEGR ATED PACKA GE	C60	C60	1	FTX152	Electronic +		\$19120.c		TRUE
X #	4435	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic	12	_	EA	TRUE
Х #	4436	MONITO R 23 INCH	0Z229	YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic #				TRUE

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Х	#	4437	MONITO R 23 INCH		YES	U2312HMT	0	MONIT OR 23 INCH	OPVKYP	OPVKYP	1	MXOPV	Electronic +	7.0	_		TRUE	-
х	#	4438	AMPLIFI ER	0Z229	YES	XPA 2001-70	0	AMPLI FIER	60-850-(60-850-01	1	AOEWA	Electronic	MDA140	\$383.00	EA	TRUE	-
х	#	4439	AMPLIFI ER	0Z229	YES	CDI1000		AMPLI FIER	CDI1000	CDI1000	1	850039	Electronic			EA	TRUE	·
Х	#	4440	AUDIO FLEX CM	0 Z 229	YES	911-0275-90	0	AUDIO FLEX CM	911-027	911-0275-9C	1	017977	Electronic #		_	EA	TRUE	
Х	#	4441	AUDIO FLEX CM	0Z229	YES	911-0275-90	0	AUDIO FLEX CM	911-027	911-0275-9C	1	017977	Electronic #		\$2682.00	EA	TRUE	·
Х	#	4442	CHASSIS (10 SLOT CAPACI TY/4 USED)	0Z229	YES	POWERCAG	0	CHASSI S (10 SLOT CAPAC ITY/4 USED)		60-978-01	1	A0F2TE	Electronic		\$3151.00		TRUE	•
Х	#	4443	SWITCH	0Z229	YES	5101186	0	SWITC H	5101186	5101186	1	120703	Electronic				TRUE	-
Х	#	4444	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-		117615	Electronic	MDA140			TRUE	-
Х	#	4445	MEDIA CONVER TER	0 Z 229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	117613	Electronic +		\$579.00 +	EA	TRUE	
Х	#	4446	CAMER A INTEGR ATED PACKAG E	0Z229	YES	C60	0	CAMER A INTEGR ATED PACKA GE		TTC6-10	1	FTX153	Electronic		\$18482.u	EA	TRUE	*

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Х #	4447	CHASSIS (10 SLOT CAPACI TY/8 USED)	0 Z 229	YES	POWERCAG	0	CHASSI S (10 SLOT CAPAC ITY/8 USED)		60-978-01	1	A0F2TE	Electronic +		\$12604.¢		TRUE	•
X #	4448	INTEGR ATED CONTR OLLER	0 Z 229	YES	NETLINX NI ²		INTEGR ATED CONTR OLLER	FG2105-	FG2105-06	1	210506	Electronic #				TRUE	*
X #	4449	SWITCH 8PORT	0Z229	YES	DGS1008G	0	SWITC H 8PORT	DGS100	DGS1008G	1	QB201I	Electronic #		\$55.00	EA	TRUE	v
X #	4450	POWER SUPPLY MODUL E	0Z229	YES	MXPS5	61300136 +	POWER SUPPL Y MODU LE	750-191	750-1919-00	1	24411C	Electronic #		\$93.99	EA	TRUE	•
X #	4451	POWER SUPPLY MODUL E	0Z229	YES	MXPS5	61300136 #	POWER SUPPL Y MODU LE	750-191	750-1919-00	1	15513C	Electronic #		\$93.99	EA	TRUE	•
X #	4452	CONTR OLLER QUAD MODUL E	0Z229	YES	MXQC	0	CONTR OLLER QUAD MODU LE		750-1912-02	1	25811C	Electronic #			EA	TRUE	•
Х #	4453	CONTR OLLER QUAD MODUL E	0Z229	YES	MXQC	0	CONTR OLLER QUAD MODU LE		750-1912-02	1	258110	Electronic	MDA140	\$8883.00		TRUE	•
X #	4454	MEDIA WALL	0Z229	YES	MW422128	0	MEDIA WALL	MW422	MW422128	1	100144	Electronic	MDA140		EA	TRUE	v

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Х	#	4455	CHASSIS (10 SLOT CAPACI TY/8 USED)	0Z229	YES	POWERCAG		CHASSI S (10 SLOT CAPAC ITY/8 USED)	60-978-(60-978-01	1	A0F2TE	Electronic		\$12604. <mark>(</mark>	EA	TRUE
Х	#	4456	FIBER MATRIX 7200 SYSTEM	0Z229	YES	EXT6010110		FIBER MATRI X 7200 SYSTE M	6010110	6010110000	1	A0P658	Electronic +		\$80000.0	EA	TRUE
Х	#	4457	RGB TO DVI SCALER	0 Z 229	YES	RGB-DVI 300	. о	RGB TO DVI SCALE R			1	AOCTK!	Electronic +		\$439.00 +	EA	TRUE
Х	#	4458	RGB TO DVI SCALER	0Z229	YES	RGB-DVI 300		RGB TO DVI SCALE R	60-906-0	60-906-01	1	A0E9Cl	Electronic +		\$439.00 ±	EA	TRUE
Х	#	4459	AMPLIFI ER	0Z229	YES	XPA 2001-7		AMPLI FIER	60-850-0	60-850-01	1	AOEFM	Electronic		\$383.00	EA	TRUE
Х	#	4460	AMPLIFI ER	0Z229	YES	CDI1000		AMPLI FIER		CDI1000	1	850039	Electronic		\$904.10	EA	TRUE
Х	#	4461	AUDIO FLEX CM	0Z229	YES	911-0275-90		AUDIO FLEX CM		911-0275-90	1		Electronic	MDA140	\$2682.00	EA	TRUE
Х	#	4462	AUDIO FLEX CM	0Z229	YES	911-0275-90	0	AUDIO FLEX CM	911-027	911-0275-90 #	1	017977	Electronic		\$2682.00	EA	TRUE
Х	#	4463	CHASSIS (10 SLOT CAPACI TY/7 USED)	0Z229	YES	POWERCAG	0	CHASSI S (10 SLOT CAPAC ITY/7 USED)	60-978-C	60-978-01	1	A0F2T[Electronic		\$11028. ¹	EA	TRUE
Х	#	4464	SWITCH FIBER	0Z229	YES	5101186	0	SWITC H FIBER	5101186	5101186	1	110503	Electronic		\$3584.00	EA	TRUE

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Х	#	4465	MEDIA CONVER TER	0 Z 229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	117613	Electronic		\$579.00 +	EA	TRUE	·
Х	#	4466	MEDIA CONVER TER	0Z229	YES	10/100/1000	o	MEDIA CONVE RTER	SGP0E1(SGP0E1040-	1	117614	Electronic +			EA	TRUE	·
х	#	4467	CAMER A INTEGR ATED PACKAG E	0Z229	YES	C60	0	CAMER A INTEGR ATED PACKA GE		TTC6-10	1	FTX153	Electronic		\$18482.0	EA	TRUE	*
Х	#	4468	CHASSIS (10 SLOT CAPACI TY/4 USED)	0Z229	YES	POWERCAG		CHASSI S (10 SLOT CAPAC ITY/4 USED)		60-978-01	1	A0F2T[Electronic +			EA	TRUE	•
Х	#	4469	TOUCH PANEL 17INCH	0Z229	YES	NXD1700VG		TOUCH PANEL 17INCH		FG2256-61	1	225661	Electronic			EA	TRUE	
Х	#	4470	INTEGR ATED CONTR OLLER	0Z229	YES	NETLINX NI		INTEGR ATED CONTR OLLER		FG2105-06	1	210506	Electronic +			EA	TRUE	*
Х	#	4471	SWITCH 8PORT	0Z229	YES	DGS1008G	0	SWITC H 8PORT	DGS100	DGS1008G	1	QB201	Electronic		\$55.00	EA	TRUE	▼
Х	#	4472	POWER SUPPLY MODUL E	0Z229	YES	MXPS5		POWER SUPPL Y MODU LE	0.0	750-1919-00 +		244110	Electronic +	100		EA	TRUE	-
Х	#	4473	POWER SUPPLY MODUL E	0 Z 229	YES	MXPS5		POWER SUPPL Y MODU LE		750-1919-00		244110	Electronic		\$93.99	EA	TRUE	•

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X #	4474	CONTR OLLER QUAD MODUL E	0 Z 229	YES	MXQC	0	CONTR OLLER QUAD MODU LE	750-191	750-1912-02 +		18512C E	Electronic #	MDA140	\$8883.00		TRUE
X #	4475	CONTR OLLER QUAD MODUL E	0Z229	YES	MXQC	0	CONTR OLLER QUAD MODU LE		750-1912-02 +		25811C E	Electronic +	MDA140	\$8883.00		TRUE
X #	4476	MEDIA WALL	0Z229	YES	MW422128	0	MEDIA WALL		MW422128		100144 E	lectronic			EA	TRUE *
Х #	4477	CHASSIS (10 SLOT CAPACI TY/8 USED)	0Z229	YES	POWERCAG	0	CHASSI S (10 SLOT CAPAC ITY/8 USED)	60-978-0	60-978-01	1	AOF2TE E	Electronic +				TRUE
X #	4478	FIBER MATRIX 7200 SYSTEM	0Z229	YES	EXT6010110		FIBER MATRI X 7200 SYSTE M	6010110	6010110000		A0P658 E	Electronic +				TRUE
X #	4479	RGB TO DVI SCALER	0Z229	YES	RGB-DVI 300	0	RGB TO DVI SCALE R		60-906-01	1	AOE7LC E	Electronic #	MDA140	\$439.00 +		TRUE
X #	4480	RGB TO DVI SCALER	0Z229	YES	RGB-DVI 300	0	RGB TO DVI SCALE R		60-906-01	1	AOE7LE E	Electronic #	MDA140	\$439.00 #		TRUE
X #	4481	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29:	WS-C2970G	1	CAT102 E	lectronic	MDA120	\$2700.00	EA	TRUE •
Х #	4482	FIBER MATRIX 14400 SYSTEM	0 Z 229	YES	FOX MATRIX		FIBER MATRI X 14400 SYSTE M	60-1255	60-1255-000		AOVWF E	Electronic #	MDA140	177,275	EA	TRUE

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Х	#	4483	TOUCH PANEL 17 INCH	0Z229	YES	NXD1700VG		TOUCH PANEL 17 INCH	FG2256-	FG2256-61	1	225661	Electronic #	\$8156.00	EA	TRUE	•
Х	#	4484	SITE SCAN TPI	0Z229	YES	SSW-IPE	0	SITE SCAN TPI	SSW-IOE		1	C12L86	Electronic	 \$2234.40	EA	TRUE	Į
Х	#	4485	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1000G	1	3B1225	Electronic		EA	TRUE	
Х	#	4486	MEDIA CONVER TER	0Z229	YES	10/100/1000	o	MEDIA CONVE RTER	SGP0E10	SGP0E1040-		100194	Electronic	 \$687.38 +	EA	TRUE	•
Х	#	4487	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-		997440	Electronic	\$687.38 +	EA	TRUE	J
Х	#	4488	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*		028001	Electronic +	_	EA	TRUE	÷
Х	#	4489	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		EA	TRUE	ļ
Х	#	4490	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	\$509.53 +	EA	TRUE	-
X	#	4491	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		EA	TRUE	*
Х	#	4492	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRHON	Electronic	\$3965.50	EA	TRUE	•

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Х	#	4493	MONITO R 24 INCH	07229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE
Х	#	4494	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.69 #	EA	TRUE
х	#	4495	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J603GC	Electronic	MDA140	\$4542.5 <u>.</u>	EA	TRUE
Х	#	4496	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B111C	Electronic +	MDA140	\$199.47	EA	TRUE
Х	#	4497	MONITO R 24 INCH	07229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic			EA	TRUE
х	#	4498	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$500.00 +	EA	TRUE
Х	#	4499	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19HZKI	Electronic	MDA140	\$4093.8	EA	TRUE
Х	#	4500	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 *	EA	TRUE
Х	#	4501	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic #			EA	TRUE
Х	#	4502	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140		EA	TRUE
Х	#	4503	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1		Electronic			EA	TRUE

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X	#	4504	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE	
Х	#	4505	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic			EA	TRUE]
Х	#	4506	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$499.00 +	EA	TRUE	
Х	#	4507	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H		1	MX0G2	Electronic		\$356.30 +	EA	TRUE	
Х	#	4508	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	J5Z3G0	Electronic		\$4542.5	EA	TRUE	-
Х	#	4509	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic			EA	TRUE	
X	#	4510	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$500.00	EA	TRUE	
Х	#	4511	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$499.00 +	EA	TRUE	
Х	#	4512	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic		\$281.75	EA	TRUE	
Х	#	4513	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic		\$199.47	EA	TRUE	

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Х	#	4514	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$601.10	EA	TRUE	·
Х	#	4515	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	- 3	\$509.53	EA	TRUE	
Х	#	4516	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 [∠]	1	038027	Electronic	MDA140	\$1049.00	EA	TRUE	
Х	#	4517	3D NAVIGA TOR MOUSE	0 Z 229	YES	SPACE NAVI		3D NAVIG ATOR MOUSE		3DX-700028		GR074€	Electronic #		\$99.00	EA	TRUE	•
Х	#	4518	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042		1	6D9RH	Electronic	MDA140	\$1362.3	EA	TRUE	•
Х	#	4519	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	CY4QN	Electronic	MDA120	\$3278.00	EA	TRUE	-
Х	#	4520	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B111C	Electronic #			EA	TRUE	*
Х	#	4521	3D NAVIGA TOR MOUSE	0Z229	YES	SPACE NAVI		3D NAVIG ATOR MOUSE	3DX-700	3DX-700028	1	GR074€	Electronic ••		\$99.00	EA	TRUE	•
Х	#	4522	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.16	EA	TRUE	*
х	#	4523	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	320-827	320-8276	1	MX0C5	Electronic #			EA	TRUE	

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Х	#	4524	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +	MDA140	\$199.47		TRUE
Х	#	4525	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PN7FF	Electronic	MDA140	\$4850.70	EA	TRUE
Х	#	4526	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 #	EA	TRUE
Х	#	4527	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.69 #	EA	TRUE
Х	#	4528	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038027	Electronic #	MDA140	\$1049.00 #	EA	TRUE
Х	#	4529	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic	MDA140	\$281.75	EA	TRUE
Х	#	4530	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +	MDA140	\$199.47 #		TRUE
Х	#	4531	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67X5LS	Electronic	MDA140	\$4542.52	EA	TRUE
Х	#	4532	COMPU TER	0Z229	YES	PRECISION 3	70210155	COMP UTER	PRECISIO	PRECISION 3	1	DPHF7	Electronic	MDA140	\$4000.00	EA	TRUE
Х	#	4533	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE
Х	#	4534	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic	MDA140	\$191 <i>.</i> 97	EA	TRUE

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Х	#	4535	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	CY4NN	Electronic			EA	TRUE	-
Х	#	4536	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MS0C5	Electronic		\$470.00 #	EA	TRUE	
Х	#	4537	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$430.00 #	EA	TRUE	ļ
Х	#	4538	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J623G0	Electronic		\$4542.5	EA	TRUE	-
Х	#	4539	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	·
Х	#	4540	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GL95M	Electronic		\$1313.99	EA	TRUE	1
Х	#	4541	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	44	\$500.00	EA	TRUE	¥
Х	#	4542	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$499.00 #	EA	TRUE	-
Х	#	4543	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		_	EA	TRUE	*
Х	#	4544	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic		\$281.75	EA	TRUE	-
Х	#	4545	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M		1	MX0C5	Electronic		\$470.00	EA	TRUE	•
Х	#	4546	COMPU TER	0Z229	YES	PRECISION T	o	COMP UTER	224-485	224-4859	1	67Y6LS	Electronic		\$4542.5	EA	TRUE	-

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Х	#	4547	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97		TRUE	•
х	#	4548	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038027	Electronic #		\$1049.00 #	EA	TRUE	-
х	#	4549	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$500.00 +		TRUE	•
Х	#	4550	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DR6JM	Electronic	MDA140	\$3965.50		TRUE	•
Х	#	4551	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100175	Electronic +		\$637.00 +	EA	TRUE	
Х	#	4552	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBC	Electronic +		\$4423.50		TRUE	
Х	#	4553	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBE	Electronic +		\$4423.50	EA	TRUE	
Х	#	4554	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$500.00 +	EA	TRUE	
Х	#	4555	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.69	EA	TRUE	-
Х	#	4556	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC2LRI	Electronic	MDA120	\$3517.00	EA	TRUE	•

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X	#	4557	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +		\$199.47	EA	TRUE	
Х	#	4558	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1		Electronic #	MDA120	\$470.00	EA	TRUE	
Х	#	4559	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	100	\$470.69	EA	TRUE	¥
Χ	#	4560	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	СТСҮС	Electronic			EA	TRUE	*
Х	#	4561	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic +		\$199.47	EA	TRUE	•
Х	#	4562	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00	EA	TRUE	-
Χ	#	4563	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	J634G0	Electronic			EA	TRUE	·
Х	#	4564	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1		Electronic	MDA140		EA	TRUE	V
Х	#	4565	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$499.00	EA	TRUE	*
Х	#	4566	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER		224-4859	1		Electronic	MDA120	\$3278.00	EA	TRUE	

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Х	#	4567	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100174	Electronic #		\$637.00	EA	TRUE	
Х	#	4568	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +	EA	TRUE	•
Х	#	4569	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00	EA	TRUE	-
Х	#	4570	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$500.00	EA	TRUE	-
Х	#	4571	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J615GC	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	4572	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47		TRUE	•
Х	#	4573	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M		1		Electronic				TRUE	•
Х	#	4574	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.00 #		TRUE	
Х	#	4575	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J613GC	Electronic	MDA140	\$4542.52	EA	TRUE	-
X	#	4576	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0723	Electronic	MDA140	\$199.99 #	EA	TRUE	•

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Х	#	4577	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$509.53 +	EA	TRUE
Х	#	4578	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$500.00	EA	TRUE
Х	#	4579	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 ⁴	1	038030	Electronic #	MDA140	\$1041.00	EA	TRUE
Х	#	4580	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIC	PRECISION T	1	DGJY92	Electronic	MDA140	\$3415.00	EA	TRUE
Х	#	4581	COMPU TER	0Z229	YES	T5600		COMP UTER	225-209	225-2092	1	JPW6C	Electronic	MDA130	\$6340.00	EA	TRUE
Х	#	4582	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 +	EA	TRUE
Х	#	4583	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$500.00 +	EA	TRUE
Х	#	4584	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic	MDA140	\$281.75	EA	TRUE
Х	#	4585	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100175	Electronic #	MDA140	\$637.00 #	EA	TRUE
Х	#	4586	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 +	EA	TRUE
Х	#	4587	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69 +	EA	TRUE

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Х	#	4588	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$231.00 #	EA	TRUE	·
Х	#	4589	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC4KRI	Electronic			EA	TRUE	÷
Х	#	4590	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic			EA	TRUE	•
Х	#	4591	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic			EA	TRUE	•
Х	#	4592	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	-
Х	#	4593	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic	MDA140		EA	TRUE	-
Х	#	4594	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC2HR	Electronic		\$3517.00	EA	TRUE	+
Х	#	4595	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD15000	BR1500G	1	4B1114	Electronic #		_	EA	TRUE	•
Х	#	4596	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-			Electronic		\$637.00	EA	TRUE	
Х	#	4597	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		C592M	1		Electronic			EA	TRUE	•
Х	#	4598	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1		Electronic		\$231.00	EA	TRUE	-
Х	#	4599	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC2MR	Electron <u>ic</u>	MDA120		EA	TRUE	-

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Х	#	4600	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47 +		TRUE
Х	#	4601	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.00	EA	TRUE
Х	#	4602	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$231.00	EA	TRUE
Х	#	4603	COMPU TER	0Z229	YES	PRECISION 1	o	COMP UTER	T5500	T5500	1	DC4GR	Electronic	MDA140	\$4497.3	EA	TRUE
Х	#	4604	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	07229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47		TRUE
Х	#	4605	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA120	\$231.00	EA	TRUE
Х	#	4606	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE
Х	#	4607	COMPU TER	0Z229	YES	PRECISION		COMP UTER	224-485	224-4859	1	DC2KRI	Electronic	MDA120	\$3517.00	EA	TRUE
X	#	4608	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE
х	#	4609	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA120	\$231.00 +	EA	TRUE

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Х	#	4610	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	787DC	Electronic		\$1486.40	EA	TRUE
Х	#	4611	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +	EA	TRUE
Х	#	4612	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-		100174	Electronic #	MDA140	\$637.00 +	EA	TRUE
х	#	4613	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic			EA	TRUE
Х	#	4614	MONITO R 24 INCH	0Z229	YES	2407WFP	0	MONIT OR 24 INCH	CC302		1	MXOCC	Electronic			EA	TRUE
Х	#	4615	KVM SWITCH	0Z229	YES	SC4UAD-00°	70250158 ±		SC4UAD	SC4UAD-00°		028004	Electronic		\$584.68 #	EA	TRUE
Х	#	4616	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	СТВХС	Electronic			EA	TRUE -
Х	#	4617	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #		_		TRUE
Х	#	4618	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RH4LS	Electronic		\$1313.2	EA	TRUE -
Х	#	4619	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M		1		Electronic	MDA120	\$231.00	EA	TRUE
Х	#	4620	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		1	EA	TRUE
Х	#	4621	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC4MR	Electronic		\$3517.00	EA	TRUE

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Х	#	4622	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DC4LRI	Electronic			EA	TRUE	-
Х	#	4623	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	4624	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00 +	EA	TRUE	-
Х	#	4625	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +		\$450.00	EA	TRUE	•
Х	#	4626	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 ±	520-728-50 ⁴	1	038036	Electronic #	MDA140	\$1069.50 #	EA	TRUE	
Х	#	4627	PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH16	Electronic				TRUE	-
Х	#	4628	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	9PG5FF	Electronic			EA	TRUE	•
Х	#	4629	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		<u> </u>	EA	TRUE	+
Х	#	4630	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR 1500	BR 1500	1	JB0650	Electronic +		<u>_</u>	EA	TRUE	*
Х	#	4631	PRINTER CP6015 X	0 Z 229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1	JP3CBD	Electronic #			EA	TRUE	

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Х	#	4632	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE
Х	#	4633	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$512.98 #	EA	TRUE
Х	#	4634	KVM SWITCH	0Z229	YES	SC4UAD-00	70250158		SC4UDA	SC4UDA-00°	1	038003	Electronic #	MDA140	\$519.00 +	EA	TRUE
х	#	4635	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTGVC	Electronic #	MDA140	\$1445.2°	EA	TRUE
х	#	4636	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTJZCF	Electronic	MDA140	\$1445.2	EA	TRUE
Х	#	4637	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #	MDA140	\$191.97	EA	TRUE
Х	#	4638	MONITO R 24 INCH	0Z229	YES	2407WFP		MONIT OR 24 INCH	CC302	CC302	1	МХОСС	Electronic #	MDA120	\$1100.00	EA	TRUE
Х	#	4639	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00 +	EA	TRUE
Х	#	4640	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038036	Electronic +	MDA140	\$1069.50	EA	TRUE
Х	#	4641	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RGBLS	Electronic	MDA140	\$1313.2	EA	TRUE
Х	#	4642	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1200	BR1200	1	BB0928	Electronic	MDA140	\$160.65	EA	TRUE

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Х	#	4643	MONITO R 50 INCH PLASMA	0Z229	YES	TH-50PF11U		MONIT OR 50 INCH PLASM A	TH-50PF	TH-50PF11L	1	MG918	Electronic #		\$2299.9! +	EA	TRUE
Х	#	4644	MONITO R 50 INCH PLASMA	0 Z 229	YES	TH-50PF11L		MONIT OR 50 INCH PLASM A	TH-50PF	TH-50PF11L	1	LH9292	Electronic +		\$2299.9! +	EA	TRUE
Х	#	4645	CHASSIS POWER CAGE 3U W/16 SLOTS	0 Z 229	YES	POWERCAGI	0	CHASSI S POWER CAGE 3U W/16 SLOTS		60-978-01	1	A0CYH	Electronic		\$4640.2 <u>!</u>	EA	TRUE
Х	#	4646	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE
х	#	4647	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTDVC	Electronic	MDA140	\$1445.2°	EA	TRUE
Х	#	4648	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	СТВУСЕ	Electronic		\$1445.2°	EA	TRUE -
Х	#	4649	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	4650	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	4651	IP PHONE	0 Z 229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic		\$281.75	EA	TRUE -
Х	#	4652	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J5Z4GC	Electronic	MDA140	\$4542.5 <u>+</u>	EA	TRUE -

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Х	#	4653	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	4654	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-	1	100174	Electronic #	MDA140	\$637.00 +	EA	TRUE	
х	#	4655	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	100	\$500.00	EA	TRUE	-
х	#	4656	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$509.53 #	EA	TRUE	-
Х	#	4657	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic	MDA140		EA	TRUE	
Х	#	4658	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J604G0	Electronic		\$4542.5	EA	TRUE	¥
Х	#	4659	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	4660	MEDIA CONVER TER	0Z229	YES	SGPOE1039	o	MEDIA CONVE RTER		SGPOE1039-	1		Electronic	MDA140	\$637.00	EA	TRUE	-
Х	#	4661	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.00	EA	TRUE	•
Х	#	4662	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00		TRUE	
Х	#	4663	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1		Electronic	MDA140	\$4850.70	EA	TRUE	

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X	#	4664	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE	·
Х	#	4665	PRINTER OFFICEJ ET PRO	0Z229	YES	OFFICEJET P	0	PRINTE R OFFICE JET PRO	OFFICEJ	OFFICEJET P		MY88D	Electronic				TRUE	•
Х	#	4666	MONITO R 24 INCH	0Z229	YES	2407WFP	0	MONIT OR 24 INCH		GM504	1		Electronic	MDA140	\$300.00		TRUE	
Х	#	4667	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWTICH'	SWTICHVIEV		028005	Electronic				TRUE	*
X	#	4668	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic			EA	TRUE	
Х	#	4669	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTBVCI	Electronic				TRUE	V
Х	#	4670	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$499.00	EA	TRUE	*
Х	#	4671	LAPTOP	0Z229	YES	LATITUDE E		LAPTO P		225-0368	1	6CF5LS	Electronic				TRUE	-
Х	#	4672	PRINTER	0Z229	YES	OFFICEJET P	0	PRINTE R		OFFICEJET P	1		Electron <u>ic</u>	MDA140	\$244.00	EA	TRUE	-
Х	#	4673	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD1500	BR1500	1		Electronic	MDA140		EA	TRUE	•

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Х	#	4674	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00	1	038001	Electronic		\$509.00	EA	TRUE	
Х	#	4675	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PP1500/	BR1500G	1		Electronic +		\$199.47		TRUE	
Х	#	4676	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$499.00		TRUE	•
Х	#	4677	KVM SWITCH		YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00	1	038017	Electronic #		\$547.00 ±	EA	TRUE	
Х	#	4678	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754		1	CTDTCI	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	4679	SCANNE R BARCOD E	0Z229	YES	MS1690	0	SCANN ER BARCO DE	MS1690	MS1690-61#	1	741027	Electronic #				TRUE	•
х	#	4680	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1		Electronic		_	EA	TRUE	•
Х	#	4681	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +				TRUE	·
Х	#	4682	PRINTER	0Z229	YES	PHASER 618	0	PRINTE R		PHASER 618	1		Electronic	MDA140	\$980.86	EA	TRUE	-
Х	#	4683	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE			1	JP3CBC	Electronic	MDA140	\$4423.50		TRUE	•
Х	#	4684	PRINTER	0Z229	YES	OFFICEJET F	0	PRINTE R	OFFICEJ	OFFICEJET F	1	CN83J4	Electronic	MDA140	\$79.99	EA	TRUE	-

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X	#	4685	PRINTER LASERJE T 3800DN	0Z229	YES	3800DN	0	PRINTE R LASERJ ET 3800D N	Q5983 A	Q5983 A	1	CNYCH	Electronic +		\$1103.00	EA	TRUE	•
Х	#	4686	PRINTER		YES	TLP 3842	0	PRINTE R	TLP3842	TLP3842	1	43A080	Electronic			EA	TRUE	·
Х	#	4687	LABELW RITER	0 Z 229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic		\$59.00	EA	TRUE	-
Х	#	4688	SCANNE R BARCOD E	0Z229	YES	MS9520-72S		SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>	1	3C0841	Electronic +			EA	TRUE	-
Х	#	4689	MONITO R 24 INCH	0 Z 229	YES	E248WFPB	o	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic #		\$349.75	EA	TRUE	*
Х	#	4690	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°	1	028001	Electronic	MDA140		EA	TRUE	¥
Х	#	4691	SCANNE R BARCOD E	07229	YES	VOYAGER M	0	SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>	1	860639	Electronic +			EA	TRUE	•
X	#	4692	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0705	Electronic				TRUE	•
Х	#	4693	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RG9L9	Electronic			EA	TRUE	-
Х	#	4694	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #			EA	TRUE	Į
Х	#	4695	PRINTER	0Z229	YES	TLP 3842	0	PRINTE R	TLP3842	TLP3842	1	43Å080	Electronic		\$107.25 #	EA	TRUE	

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			MONITO					MONIT									
Х	#	4696		0Z229	YES	U2410F	0		C592M	C592M	1	MX0C5	Electronic #	MDA140	\$601.10 +	EA	TRUE
Х	#	4697	E	0Z229	YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72 <i>⊧</i>	1	2R1207	Electronic •	MDA140	\$124.88 •	EA	TRUE
Х	#	4698	LABELW RITER	0Z229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic	MDA120	\$59.00	EA	TRUE
Х	#	4699	PRINTER LASERJE T ALL IN ONE	0Z229	YES	LASERJET 30	0	PRINTE R LASERJ ET ALL IN ONE	LASERJE	LASERJET 3C	1	CNRK3:	Electronic #	MDA140	\$269.99	EA	TRUE
Х	#	4700	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67R6LS	Electronic	MDA140	\$4542.5	EA	TRUE
Х	#	4701	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic #	MDA140	\$207.00	EA	TRUE
Х	#	4702	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP	0	UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	IB08420	Electronic	MDA140	\$134.50 +	EA	TRUE
Х	#	4703	SCANNE R BARCOD E	0Z229	YES	MS1690-61#	0	SCANN ER BARCO DE	MS1690	MS1690-61 <i>F</i>	1		Electronic +		\$305.00	EA	TRUE
Х	#	4704	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic #	MDA140	\$349.75 +	EA	TRUE
Х	#	4705	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038003	Electronic #	MDA140	\$519.00 •	EA	TRUE

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Х	#	4706	SCANNE R BARCOD E		YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72 /		3C0838	Electronic #		\$132.00 #	EA	TRUE	•
х	#	4707	LABELW RITER	0Z229	YES	93038 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic	MDA120	\$59.00	EA	TRUE	¥
х	#	4708	PRINTER		YES	TLP 3842	0	PRINTE R	3842-10	3842-10300-		43J101	Electronic	MDA140		EA	TRUE	
х	#	4709	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		553395342	1	DCP7PI	Electronic	MDA140	\$1088.8	EA	TRUE	
Х	#	4710	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0705	Electronic +			EA	TRUE	Į.
Х	#	4711	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RN9LS	Electronic			EA	TRUE	-
Х	#	4712	DUPLIC ATOR	0Z229	YES	USB816HDD	0	DUPLI CATOR	UB816H	UB816H120	1	47170C	Electronic		\$2495.00	EA	TRUE	-
Х	#	4713	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic		\$300.00	EA	TRUE	
Х	#	4714	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic		_	EA	TRUE	
Х	#	4715	DUPLIC ATOR	0Z229	YES	OMNICLON	0	DUPLI CATOR	OC10US	OC10USA:12	1	62991	Electronic	MDA140	\$5995.00	EA	TRUE	¥
Х	#	4716	DUPLIC ATOR	0Z229	YES	UB816H	0	DUPLI CATOR	UB816H	UB816H120.	1	47170C	Electronic		\$2495.00	EA	TRUE	T

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Х	#	4717	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB074€	Electronic +	MDA140	\$199.53	EA	TRUE
х	#	4718	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 #	EA	TRUE
х	#	4719	COMPU TER	0Z229	YES	OPTIPLEX 99	-	COMP UTER	225-042	225-0421	1	6D9VH	Electronic	MDA140	\$1362.30	EA	TRUE
Х	#	4720	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21122	Electronic	MDA140	\$135.16 #	EA	TRUE
Х	#	4721	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	6809LS	Electronic	MDA140	\$4542.5	EA	TRUE
Х	#	4722	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0746	Electronic #	MDA140	\$199.53	EA	TRUE
Х	#	4723	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	947X6\	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	4724	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67W4L:	Electronic	MDA140	\$4542.5	EA	TRUE
Х	#	4725	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	1905FP	1905FP	1	CN0T6	Electronic #	MDA120	\$555.00 •	EA	TRUE
х	#	4726	KVM SWITCH	0Z229	YES	SC4UAD-00	70250158		SC4UAD	SC4UAD-00	1	038007	Electronic #	MDA140	\$519.00 #	EA	TRUE
х	#	4727	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$555.00	EA	TRUE
Х	#	4728	KVM SWITCH	0Z229	YES	SC4UAD-00	70250158		SC4UAD	SC4UAD-00°	1	028001	Electronic	MDA140	\$584.68 ±	EA	TRUE

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Х	#	4729	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	6807LS	Electronic	MDA140	\$4542.52 #	EA	TRUE
Х	#	4730	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	3B1030	Electronic +	MDA1 40	\$192.00	EA	TRUE
Х	#	4731	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0444	Electronic +	MDA120	\$179.00	EA	TRUE
Х	#	4732	DVD RIPPER	0Z229	YES	RIPSTATION	0	DVD RIPPER	RIPSTAT	RIPSTATION	1	100136	Electronic	MDA140	\$6495.00	EA	TRUE -
х	#	4733	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	1905 FP	1905 FP	1	MX0W8	Electronic +	MDA120	\$555.00 +	EA	TRUE
Х	#	4734	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV	1	028004	Electronic +	MDA140	\$620.00 #	EA	TRUE
Х	#	4735	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1323	Electronic +	MDA140	\$160.00	EA	TRUE
Х	#	4736	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		YY11-72814	1		Electronic	MDA140	\$135.16 +	EA	TRUE
х	#	4737	DVD RIPPER	0Z229	YES	RIPSTATION		DVD RIPPER		RIPSTATION	1	100135	Electronic	MDA140	\$6495.00	EA	TRUE
х	#	4738	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1		Electronic	MDA140	\$4542.5	EA	TRUE
Х	#	4739	MONITO R 50 INCH	0Z229	YES	TH-50PH10U	0	MONIT OR 50 INCH		TH-50PH10L	1	ME807	Electronic #	MDA140	\$1250.00 #	EA	TRUE

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X	#	4740	MONITO R 50 INCH PLASMA	0Z229	YES	TH-50PH10U		MONIT OR 50 INCH PLASM A	TH-50PF	TH-50PH10L		ME810:	Electronic +		\$1250.00	EA	TRUE
X	#	4741	MONITO R 50 INCH PLASMA	0Z229	YES	TH-50PH10U		MONIT OR 50 INCH PLASM A	TH-50PF	TH-50PH10L		LE8102	Electronic +		\$1250.0t	EA	TRUE
Х	#	4742	MONITO R 50 INCH	0Z229	YES	TH-50PH10L	0	MONIT OR 50 INCH		TH-50PH10L		ME807	Electronic	MDA140	\$1250.00 +	EA	TRUE
Х	#	4743	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER		SGP0E1040-			Electronic		\$687.38 +	EA	TRUE
X	#	4744	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0433	Electronic +		\$500.00	EA	TRUE
Х	#	4745	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RL4LS	Electronic	MDA140		EA	TRUE
Х	#	4746	COMPU TER	0Z229	YES	PRECISION T		COMP UTER			1		Electron <u>ic</u>	MDA140		EA	TRUE
Х	#	4747	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH16	Electronic	MDA140		EA	TRUE
Х	#	4748	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*		038015	Electronic			EA	TRUE
Х	#	4749	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299		1		Electronic	MDA120	\$300.00	EA	TRUE
Х	#	4750	COMPU TER	0 Z 229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1		Electronic	MDA140	\$4542. <u>5</u> 2	EA	TRUE

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X	#	4751	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1200VA	1200VA	1	JB0550	Electronic +		\$234.00	EA	TRUE	•
Х	#	4752	MONITO R 17 INCH	0Z229	YES	1707FPC		MONIT OR 17 INCH	1707FP	1707FP	1	CN0CC	Electronic	MDA120	\$170.00 #	EA	TRUE	-
Х	#	4753	COMPU TER	0Z229	YES	OPTIPLEX 75	0	COMP UTER	223-059	223-0592	1	GYSFRI	Electronic	MDA140	\$833.31	EA	TRUE	7
Х	#	4754	SCANNE R	0Z229	YES	FI5750C		SCANN ER	FI-57500	FI-5750C	1	000304	Electronic		\$5565.80	EA	TRUE	-
Х	#	4755	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CN0CC	Electronic		\$300.00	EA	TRUE	-
Х	#	4756	MONITO R 19 INCH	0Z229	YES	1907FPT		MONIT OR 19 INCH	DC323	DC323	1	CNODC	Electronic	MDA120	\$300.00 #	EA	TRUE	
Х	#	4757	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Z9LS	Electronic	MDA140	\$4542.5	EA	TRUE	•
Х	#	4758	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic +		\$199.99	EA	TRUE	•
Х	#	4759	DUPLIC ATOR	0Z229	YES	USB808HDD	0	DUPLI CATOR	USB8081	USB808HDD	1	370823	Electronic	MDA140	\$1495.00	EA	TRUE	-
Х	#	4760	DVD DUPLIC ATOR W RUGGE D ROLL CASE	0Z229	YES	QDDVD125	o	DVD DUPLI CATOR W RUGGE D ROLL CASE		QD-DVD-12!	1		Electronic		\$679.00	EA	TRUE	•

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Х	#	4761	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic +			EA	TRUE	•
Х	#	4762	DUPLIC ATOR TAPE DLT800 0	0 Z 229	YES	TKB300388	0	DUPLI CATOR TAPE DLT80 00	PV1-3D8	PV1-3D8	1	AAA98	Electronic +		U.	EA	TRUE	•
Х	#	4763	PRINTER DUPLIC ATOR COLOR DYE THERMA L	0Z229	YES	P55		PRINTE R DUPLI CATOR COLOR DYE THERM AL	P55	P55	1	000300	Electronic			EA	TRUE	*
Х	#	4764	DUPLIC ATOR CD DVD	0Z229	YES	TCP7550		DUPLI CATOR CD DVD	TCP7550	TCP7550	1	39252	Electronic +		_	EA	TRUE	
Х	#	4765	PRINTER XPRESSI ON	0 Z 229	YES	POWERPROI	0	PRINTE R XPRESS ION	POWERF	POWERPROI		P31108	Electronic #		_	EA	TRUE	
Х	#	4766	COMPU TER	0Z229	YES	XPRESS	0	COMP UTER	800-001	800-0010-21	1	4106PC	Electronic	MDA140	\$28350.0	EA	TRUE	7
Х	#	4767	PRINTER XPRESSI ON	0Z229	YES	POWERPROI		PRINTE R XPRESS ION		VA1948M-LE		P31108	Electronic		\$3000.00	EA	TRUE	
Х	#	4768	MONITO R MICROT ECH	0Z229	YES	VS13780	o	MONIT OR MICRO TECH		VA1948M-LE		SC8122	Electronic		\$150.00	EA	TRUE	-

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Х	#	4769	MONITO R MICROT ECH	0Z229	YES	VS13780	0	MONIT OR MICRO TECH		VA1948M-LE		SC8122	Electronic ••				TRUE
Х	#	4770	PRINTER XPRESSI ON	0Z229	YES	POWERPRO	0	PRINTE R XPRESS ION	POWERF	POWERPROI		P31108	Electronic +				TRUE
Х	#	4771	COMPU TER	0Z229	YES	XPRESS	0	COMP UTER	800-001	800-0010-21		4107PC	Electronic	MDA140		EA	TRUE
Х	#	4772	PRINTER XPRESSI ON	0Z229	YES	POWERPRO		PRINTE R XPRESS ION	POWERF	POWERPROI		P31108	Electronic #				TRUE
х	#	4773	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic				TRUE
Х	#	4774	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +				TRUE
Х	#	4775	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBE	Electronic +				TRUE
Х	#	4776	DUPLIC ATOR CD & DVD	0Z229	YES	DSR DVDUA		DUPLI CATOR CD & DVD	DSR DVI	DSR DVDUA		0142\$1	Electronic	MDA120	\$1517.4 <u>9</u>		TRUE
Х	#	4777	DUPLIC ATOR CD & DVD	0Z229	YES	COPYWRITE		DUPLI CATOR CD & DVD	COPYWI	COPYWRITE		041025	Electronic #				TRUE

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Х	#	4778	DUPLIC ATOR DSR DVD	0Z229	YES	COPYWRITE		DUPLI CATOR DSR DVD	COPYWI	COPYWRITEI	1	041025	Electronic #	MDA120	\$2175.00 #	EA	TRUE	V
Х	#	4779	DUPLIC ATOR TAPE DLT800 0	0 Z 229	YES	TKB300588	0	DUPLI CATOR TAPE DLT80 00	PV1-3D8	PV1-3D8	1	AAA98	Electronic +	MDA140	\$5850.0	EA	TRUE	•
Х	#	4780	DUPLIC ATOR DVD TOWER	0 Z 229	YES	DVD RPM10	0	DUPLI CATOR DVD TOWER	DVD RPI	DVD RPM10	1	ROPN1	Electronic #	MDA140	\$898.00	EA	TRUE	-
Х	#	4781	DUPLIC ATOR DVD TOWER	0 Z 229	YES	DVD RPM10		DUPLI CATOR DVD TOWER	DVD RPI	DVD RPM10	1	ROPN1	Electronic ••	MDA140	\$898.00		TRUE	•
Х	#	4782	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CC3	Electronic #		\$4922.00 ±		TRUE	-
Х	#	4783	PRINTER CP6015 X	0 Z 229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBC	Electronic #	MDA140	\$4423.5(EA	TRUE	-
Х	#	4784	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16	EA	TRUE	V
X	#	4785	OSCILL OSCOPE R CHANN EL	0Z229	YES	TAS 475	66250138	OSCILL OSCOP E R CHAN NEL	TAS 475	TAS 475	1	B02101	Electronic +	MDA140	\$600.00	EA	TRUE	-
X	#	4786	DVD-R PLAYER	0 Z 229	YES	DVDR3400/:	o	DVD-R PLAYE R	DVDR34	DVDR3400/:	1	NW000	Electronic #	MDA140	\$160.00	EA	TRUE	<i>5</i>

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Х	#	4787	DVD BLU RAY 3D	07229	YES	DBT-3313UE		DVD BLU RAY 3D	DBT-331	DBT-3313U[1	208390	Electronic #			EA	TRUE	•
Х	#	4788	VIDEO CASSET TE RECORD ER VHS	0Z229	YES	AG73500E	0	VIDEO CASSE TTE RECOR DER VHS		AG73500E	1	G8TC00	Electronic #		\$1800.00	EA	TRUE	•
Х	#	4789	VIDEO TAPE PLAYER	0Z229	YES	J30SDI		VIDEO TAPE PLAYE R	ВЕТА	ВЕТА	1		Electronic #			EA	TRUE	
Х	#	4790	VIDEO CASSET TE RECORD ER	0Z229	YES	HSU760		VIDEO CASSE TTE RECOR DER	HS-U760		1	003181	Electronic +		\$649.00		TRUE	Ţ
Х	#	4791	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4858	1	2KFL9C	Electronic	MDA140	\$5411.0.	EA	TRUE	•
Х	#	4792	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4858	1	1KFL9C	Electronic	MDA140	\$5411.0.	EA	TRUE	-
Х	#	4793	LEVEL IMPEDA NCE MATCHI NG INTERFA CE	0Z229	YES	мм100		LEVEL IMPED ANCE MATC HING INTERF ACE	MM 10		1	45662	Electronic #	MDA120	\$500.00	EA	TRUE	
Х	#	4794	VIDEO CASSET TE RECORD ER	0Z229	YES	NBFJ630AM		VIDEO CASSE TTE RECOR DER	FJ630 P/	FJ630 PAL	1	H2TB0°	Electronic +			EA	TRUE	V

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Х	#	4795	VIDEO CASSET TE RECORD ER (VCR)	0Z229	YES	SRVS30U		VIDEO CASSE TTE RECOR DER (VCR)	SR-VS30	SR-VS30U	1	118207	Electronic +		\$150.00	EA	TRUE	•
Х	#	4796	KVM SWITCH	0Z229	YES	SC4UAD-00	_		SWTICH'	SWTICHVIEV	1	028005	Electronic	MDA140	\$533.94 +	EA	TRUE	-
Х	#	4797	MONITO R VECTOR WAVEF ORM	0Z229	YES	5872A		MONIT OR VECTO R WAVEF ORM	5872A	5872A	1		Electronic		\$6994.9!	EA	TRUE	•
х	#	4798	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4858	1	HJFL9C	Electronic	MDA140	\$5411.0.	EA	TRUE	-
х	#	4799	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4858	1	JJFL9Q	Electronic	MDA140		EA	TRUE	·
Х	#	4800	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1240	Electronic +	MDA140	\$129.00	EA	TRUE	•
Х	#	4801	MONITO R 24 INCH	0Z229	YES	2407WFPB	0	MONIT OR 24 INCH			1	MXOGN	Electronic +		\$300.00	EA	TRUE	
Х	#	4802	CAMCO RDER DIGITAL W/CASE	0Z229	YES	CCDTRB68	0	CAMC ORDER DIGITA L W/ CASE	CCDTRB	CCDTRB68	1		Electronic		\$300.00	EA	TRUE	·
Х	#	4803	TAPE ERASER - BULK	0Z229	YES	VP-2001		TAPE ERASE R - BULK	VP-2001	VP-2001	1	3001	Electronic +			EA	TRUE	-

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Х	#	4804	DVCAM PLAYER	0 Z 229	YES	DSR1800A	0	DVCA M PLAYE R	DSR1800	DSR1800A	1	015098	Electronic #		\$9410.00	EA	TRUE
Х	#	4805	DVCAM PLAYER	0 Z 229	YES	DSR1800A		DVCA M PLAYE R	DSR-18C	DSR-1800A	1	012011	Electronic #	MDA120	\$11730.(EA	TRUE
Х	#	4806	VIDEO CASSET TE RECORD ER UMATIC	0 Z 229	YES	V05850 UM/		VIDEO CASSE TTE RECOR DER UMATI C	V0-5850	V0-5850	1	29458	Electronic	MDA120		EA	TRUE
Х	#	4807	TAPE DRIVE 1GB	0 Z 229	YES	1GB		TAPE DRIVE 1GB	1GB	1GB	1	410788	Electronic #	MDA120	\$1450.00	EA	TRUE
Х	#	4808	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$601.10	EA	TRUE
Х	#	4809	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGGX9	Electronic		\$3415.00	EA	TRUE -
Х	#	4810	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +				TRUE
Х	#	4811	MONITO R 24 INCH	0 Z 229	YES	2407WFPB	0	MONIT OR 24 INCH	GM504	GM504	1	MXoGA	Electronic +	MDA140	\$300.00	EA	TRUE
Х	#	4812	TAPE DRIVE 4MM DDS EXTERN AL	0 Z 229	YES	SDT \$10000		TAPE DRIVE 4MM DDS EXTER NAL	DDS-4	DDS-4	1		Electronic		\$1199.00 #	EA	TRUE

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Х	#	4813	TAPE DRIVE AIT	0Z229	YES	SDX-D700C		TAPE DRIVE AIT	SDX-D70	SDX-D700C	1	673212	Electronic #			EA	TRUE	
Х	#	4814	TAPE DRIVE	0Z229	YES	SDX700C		TAPE DRIVE	AIT-3 10	AIT-3 100/26			Electronic			EA	TRUE	-
Х	#	4815	CLONER HARD DRIVE	0 Z 229	YES	F-SONIX	0	CLONE R HARD DRIVE	F-SONIX	F-SONIX	1	37948	Electronic #		4		TRUE	-
Х	#	4816	CONVER TER	0Z229	YES	CMD850 PR		CONVE RTER	CIMIDOSC	CMD850 PRO	1	WT03B	Electronic	MDA120	\$249.00	EA	TRUE	-
Х	#	4817	CONTR OLLER	0Z229	YES	1503002		CONTR OLLER	TA40SE	TA40SE	1	5608	Electronic	MDA140	\$646.99	EA	TRUE	v
Х	#	4818	CONTR OLLER	0Z229	YES	1503002	Y-	CONTR OLLER	TA40SE	TA40SE	1		Electronic	MDA120		EA	TRUE	•
Х	#	4819	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic #	MDA120			TRUE	*
Х	#	4820	TAPE DRIVE DLT	0Z229	YES	DLTS4	0	TAPE DRIVE DLT	7085748	708574805	1	ALJ250	Electronic	MDA140	\$3160.00		TRUE	-
Х	#	4821	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0421	1	6D8VH	Electronic	MDA140	\$1362.30	EA	TRUE	·
Х	#	4822	AUTOLO ADER 4MM	0Z229	YES	TSL9000		AUTOL OADER 4MM	TSL9000	TSL9000	1		Electronic	MDA120		EA	TRUE	-
Х	#	4823	TAPE DRIVE DUAL 8MM	0Z229	YES	TTI SERIES 8		TAPE DRIVE DUAL 8MM	CTS-851	CTS-8519 H1			Electronic		\$5975.00		TRUE	
Х	#	4824	CONTR OLLER	0Z229	YES	1503002		CONTR OLLER			1	5611	Electronic	MDA120			TRUE	-
Х	#	4825	TAPE LIBRARY	0Z229	YES	4210		TAPE LIBRAR Y	8MM	8MM	1		Electronic #	MDA120	\$3850.00		TRUE	
Х	#	4826	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1		Electronic		\$3415.00	EA	TRUE	-

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Х	#	4827	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0714	Electronic +			EA	TRUE	*
Х	#	4828	SUPPLY (UPS)	0Z229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0746	Electronic			EA	TRUE	*
Х	#	4829	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	67W9L	Electronic	MDA140			TRUE	-
Х	#	4830	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140		EA	TRUE	*
Х	#	4831	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV		028000	Electronic		_	EA	TRUE	-
Х	#	4832	MONITO R 19 INCH	0Z229	YES	1901FP		MONIT OR 19 INCH	5Y232	5Y232	1	CN05Y	Electronic		100	EA	TRUE	-
Х	#	4833	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	1905FP	1905FP	1	MXOW	Electronic			EA	TRUE	+
Х	#	4834	DUPLIC ATOR CD DVD	0Z229	YES	DSR DVD SE		DUPLI CATOR CD DVD	8DVD-R	8DVD-R	1	030223	Electronic +		_	EA	TRUE	•
Х	#	4835	TAPE DRIVE	0Z229	YES	SDTD11000		TAPE DRIVE	SDTD11	SDTD11000	1	040448	Electronic			EA	TRUE	-
Х	#	4836	TAPE DRIVE 100 260GB	0Z229	YES	SDXD700C		TAPE DRIVE 100 260GB		AIT-3	1		Electronic	MDA120		EA	TRUE	•

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X	#	4837	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	100	\$601.10 #	EA	TRUE	•
X	#	4838	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953 #	553395342	1	DCR7P.	Electronic	MDA140		EA	TRUE	T
Х	#	4839	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic +		_	EA	TRUE	*
Х	#	4840	SCANNE R BARCOD E		YES	MS1690	0	SCANN ER BARCO DE	MS1690 ⊞	MS1690 HH	1	740635	Electronic #		_	EA	TRUE	•
Х	#	4841	LABELW RITER	0Z229	YES	93176 400 T		LABEL WRITER	400 TUR	400 TURBO 9	1	931762	Electronic	MDA140		EA	TRUE	7-
Х	#	4842	MONITO R 19 INCH	0 Z 229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CN0CC	Electronic			EA	TRUE	7
Х	#	4843	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72#		860703	Electronic +		_		TRUE	-
Х	#	4844	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER		224-4859	1	67Y8LS	Electron <u>ic</u>	MDA140	\$4542.5	EA	TRUE	v
Х	#	4845	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic		1 10.60	EA	TRUE	
Х	#	4846	FORENSI C USB BRIDGE	0 Z 229	YES	T8R2	0	FOREN SIC USB BRIDGE	T8R2	T8R2	1	020860	Electronic #	MDA140	\$349.00	EA	TRUE	V
X	#	4847	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SWITCH'	SWITCHVIEV		028000	Electronic		100	EA	TRUE	•

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Х	#	4848	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1225	Electronic		\$129.00	EA	TRUE	•
Х	#	4849	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	67T9LS	Electronic			EA	TRUE	•
Х	#	4850	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic		\$300.00	EA	TRUE	•
Х	#	4851	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	67T8LS	Electronic		\$4542.52	EA	TRUE	-
Х	#	4852	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500	1		Electronic	MDA140		EA	TRUE	
Х	#	4853	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	67R5LS	Electronic	MDA140			TRUE	-
Х	#	4854	MONITO R 24 INCH	0Z229	YES	U2410F	О	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +		\$430.00 +	EA	TRUE	-
Х	#	4855	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$430.00	EA	TRUE	
Х	#	4856	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$430.00	EA	TRUE	
Х	#	4857	MONITO R 24 INCH	0Z229	YES	U2410F	О	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140		EA	TRUE	-
Х	#	4858	COMPU TER	0Z229	YES	PRECISION 1	_	COMP UTER		224-4859	1		Electron <u>ic</u>	MDA140		EA	TRUE	-
Х	#	4859	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$430.00	EA	TRUE	

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Х	#	4860	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00	EA	TRUE	·
Х	#	4861	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1200VA	1200VA	1	JB0550	Electronic #	MDA120	\$234.00		TRUE	·
Χ	#	4862	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	6808LS	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	4863	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 #	EA	TRUE	-
Х	#	4864	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$499.00 #		TRUE	-
Х	#	4865	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Z4LS	Electronic +	MDA140	\$4542.52		TRUE	-
Х	#	4866	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$601.10	EA	TRUE	T
Х	#	4867	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWTICH'	SWTICHVIEV	1	028005	Electronic #	MDA140	\$553.94 #	EA	TRUE	v
X	#	4868	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic #	MDA140	\$199.99		TRUE	·
Х	#	4869	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 #	520-728-50 ⁴	1	038017	Electronic #	MDA140	\$950.00 #		TRUE	•
Х	#	4870	MONITO R 19 INCH	0 Z 229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$555.00		TRUE	.W

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Х	#	4871	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic +		\$555.00 +	EA	TRUE	·
Х	#	4872	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1200VA	1200VA	1	JB0550	Electronic +		\$400.00		TRUE	•
Х	#	4873	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	67V7LS	Electronic			EA	TRUE	-
Х	#	4874	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	67V4LS	Electronic				TRUE	-
Х	#	4875	MONITO R 24 INCH	0Z229	YES	2408WFPB	o	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic		\$300.00	EA	TRUE	
Х	#	4876	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MXOC5	Electronic #	MDA120			TRUE	
Х	#	4877	COMPU TER	0Z229	YES	PRECISION		COMP UTER	224-485	224-4859	1		Electron <u>ic</u>	MDA140	\$4542. <u>5</u> 2		TRUE	~
Х	#	4878	LAPTOP	0Z229	YES	LATITUDE D	0	LAPTO P	Lat D630	Lat D630	1	5LFVGF	Electronic				TRUE	~
Х	#	4879	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CB9	Electronic #				TRUE	
Х	#	4880	INTEGR ATED CONTR OLLER	0Z229	YES	NI-3100	0	INTEGR ATED CONTR OLLER		NI-3100	1		Electronic +	MDA140	\$1575.00		TRUE	·
X	#	4881	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic +	MDA140	\$479.00	EA	TRUE	
Х	#	4882	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00	EA	TRUE	

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Х	#	4883	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic				TRUE	v
Х	#	4884	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$430.00 #	EA	TRUE	
Х	#	4885	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB126	Electronic			EA	TRUE	-
Х	#	4886	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		_	EA	TRUE	-
Х	#	4887	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1	FDB115	Electronic	MDA140		EA	TRUE	
Х	#	4888	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	·
Х	#	4889	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electron <u>ic</u>	MDA140		EA	TRUE	·
Х	#	4890	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	
Х	#	4891	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140		EA	TRUE	·
Х	#	4892	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic	MDA140	\$430.00	EA	TRUE	v
Х	#	4893	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #			EA	TRUE	•
Х	#	4894	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	4895	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic +		_	EA	TRUE	
Х	#	4896	ZERO CLIENT	0 Z 229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electron <u>ic</u>	MDA140		EA	TRUE	+

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Х	#	4897	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE	-
х	#	4898	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic			EA	TRUE	-
Х	#	4899	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$430.00 #	EA	TRUE	J
Х	#	4900	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_	EA	TRUE	•
Х	#	4901	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE	¥
Х	#	4902	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #	MDA140	\$499.00	EA	TRUE	
Х	#	4903	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	4904	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic			EA	TRUE	-
Х	#	4905	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	1.2		EA	TRUE	-
Х	#	4906	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1	FDB106	Electronic			EA	TRUE	-
Х	#	4907	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #	MDA140	\$509.53	EA	TRUE	1
Х	#	4908	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic		\$593.54 +	EA	TRUE	7
Х	#	4909	MONITO R 24 INCH	0Z229	YES	E248FP	o	MONIT OR 24 INCH	E248FP		1	CNORN	Electronic	MDA140	_	EA	TRUE	-
Х	#	4910	ZERO CLIENT	0Z229	YES	GC7422SFP	О	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic		\$593.54	EA	TRUE	

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Х	#	4911	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16	EA	TRUE	·
Х	#	4912	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	
Х	#	4913	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174 AC	1	FDB13(Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	4914	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$300.00		TRUE	
Х	#	4915	ZERO CLIENT	0Z229	YES	GC7422SFP		ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	4916	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16 #	EA	TRUE	
Х	#	4917	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	4918	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 #		TRUE	
Χ	#	4919	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	7
Х	#	4920	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic #		\$509.53 #	EA	TRUE	
Х	#	4921	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic		\$593.54	EA	TRUE	-
Х	#	4922	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1		Electronic			EA	TRUE	
Х	#	4923	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54 +	EA	TRUE	-
Х	#	4924	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic	MDA140	\$281.75 +	EA	TRUE	-

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Х	#	4925	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$499.00	EA	TRUE	·
Х	#	4926	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	7
Х	#	4927	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140		EA	TRUE	·
Х	#	4928	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	320-827	320-8276	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE	
Х	#	4929	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11!	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	4930	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic #	MDA140	\$450.00	EA	TRUE	-
Х	#	4931	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.69	EA	TRUE	-
Х	#	4932	MONITO R 24 INCH	0Z229	YES	2408WFPB	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$356.30 #	EA	TRUE	T
Х	#	4933	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB126	Electronic	MDA140	\$593.54	EA	TRUE	
Х	#	4934	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 #	EA	TRUE	Ţ
Х	#	4935	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140	\$593.54 +	EA	TRUE	+
Х	#	4936	MONITO R 24 INCH	0 Z 229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +	MDA140	\$450.00 #	EA	TRUE	

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Х	#	4937	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +	MDA140	\$450.00	EA	TRUE	
Х	#	4938	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 #	EA	TRUE	
Х	#	4939	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$500.00 #	EA	TRUE	-
Х	#	4940	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	4941	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47 +	EA	TRUE	•
Х	#	4942	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-375(WS-3750X-2	1	FDO16.	Electronic	MDA140	\$11400.0	EA	TRUE	-
Х	#	4943	TRANSM ITTER	0Z229	YES	DVI200TX SE	0	TRANS MITTER	6073403	6073403	1	A0FHP	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	4944	TRANSM ITTER	0Z229	YES	DVI200TX SE	0	TRANS MITTER	6073403	6073403	1	A0A9ZI	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	4945	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16 #	EA	TRUE	
Х	#	4946	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16	EA	TRUE	J
Х	#	4947	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RFBLS	Electronic	MDA140	\$1313.2	EA	TRUE	

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X	#	4948	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/I	0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-0	60-734-03	1	AOCL26	Electronic	MDA140	\$232.88	EA	TRUE	
Х	#	4949	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16	EA	TRUE	
Х	#	4950	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16	EA	TRUE	
Х	#	4951	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 [∠]	1	038027	Electronic #	MDA140	\$1049.00	EA	TRUE	
Х	#	4952	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 [∠]	1	038027	Electronic #		\$1049.00	EA	TRUE	
Х	#	4953	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5QR8LS	Electronic		\$1313.2!	EA	TRUE	
Х	#	4954	TRANSM ITTER	0Z229	YES	DVI200TX SE		TRANS MITTER	6073403	6073403	1	A0DT0I	Electronic	MDA140	\$252.00	EA	TRUE	
Х	#	4955	TRANSM ITTER	0 Z 229	YES	DVI200TX SE		TRANS MITTER	6073403	6073403	1	A0E7C\	Electronic			EA	TRUE	
Х	#	4956	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R85LS	Electronic	MDA140	\$1313.2	EA	TRUE •	j
Х	#	4957	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		4	EA	TRUE	

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Х	#	4958	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16	EA	TRUE	
X	#	4959	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.16 +	EA	TRUE	-
Х	#	4960	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16	EA	TRUE	+
Х	#	4961	KVM SWITCH	0Z229	YES	SC540-001	70250158 +	KVM SWITC H	520-728	520-728-50 ⁴	1	038027	Electronic +	MDA140	\$1049.00 #	EA	TRUE	-
Х	#	4962	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RN5LS	Electronic	MDA140	\$1313.2	EA	TRUE	v
Х	#	4963	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/I	0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL2[Electronic	MDA140	\$232.88	EA	TRUE	•
Х	#	4964	TRANSM ITTER	0Z229	YES	DVI200TX SE		TRANS MITTER	60-046-0	60-046-03	1	A0E7C\	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	4965	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5QY6LS	Electronic	MDA140	\$1313.2!	EA	TRUE	
Х	#	4966	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic #	_	\$470.16 +	EA	TRUE	v
Х	#	4967	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16	EA	TRUE	

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Х	#	4968	MONITO R 24 INCH	0Z229	YES	U2410	О	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.16 +	EA	TRUE	·
Х	#	4969	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.16	EA	TRUE	
х	#	4970	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		H <u>al</u>	EA	TRUE	-
х	#	4971	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		1		TRUE	-
Х	#	4972	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RKBLS	Electronic			EA	TRUE	-
Х	#	4973	TRANSM ITTER	0Z229	YES	DVI200TX SE		TRANS MITTER	6073403	6073403	1	A0E7Cl	Electronic	MDA140	\$252.00		TRUE	ŀ
Х	#	4974	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5QT7LS	Electronic			EA	TRUE	-
Х	#	4975	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X		Q3933A	1		Electronic	MDA140		EA	TRUE	
Х	#	4976	MONITO R 70 INCH	0Z229	YES	P701-AVT	0	MONIT OR 70 INCH	P701-AV	P701-AVT	1	140027	Electronic		\$9172.6! #	EA	TRUE	
Х	#	4977	CAMER A INTEGR ATED PACKAG E CODEC	0 Z 229	YES	TTC8-02	0	CAMER A INTEGR ATED PACKA GE CODEC			1	B1AB18	Electronic +				TRUE	*
Х	#	4978	MONITO R 70 INCH	0 Z 229	YES	P701-AVT	o	MONIT OR 70 INCH	P701-AV	P701-AVT	1		Electronic				TRUE	*
Х	#	4979	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic •			EA	TRUE	

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Х	#	4980	CAMER A INTEGR ATED PACKAG E	0Z229	YES	TTC6-02	0	CAMER A INTEGR ATED PACKA GE		TTC6-02	1	A1AB3	Electronic +		\$2500.00	EA	TRUE
Х	#	4981	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic		\$509.53	EA	TRUE
Х	#	4982	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic		\$593.54	EA	TRUE
Х	#	4983	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54		TRUE
Х	#	4984	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$509.53 +	EA	TRUE
Х	#	4985	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic		\$593.54	EA	TRUE
Х	#	4986	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE
Х	#	4987	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140		EA	TRUE
Х	#	4988	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic		_	EA	TRUE
Х	#	4989	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140		EA	TRUE
Х	#	4990	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.69	EA	TRUE
Х	#	4991	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE
Х	#	4992	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE

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Х	#	4993	MONITO R 19 INCH	0 Z 229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #		\$479.00	EA	TRUE
Х	#	4994	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140		EA	TRUE -
Х	#	4995	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140			TRUE
Х	#	4996	MONITO R 24 INCH	0 Z 229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #		\$356.30 #	EA	TRUE
Х	#	4997	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140		EA	TRUE
Х	#	4998	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE
X	#	4999	KVM SWITCH	0Z229	YES	SC4UAD-00				SC4UAD-00°		038004	Electronic #			EA	TRUE
Х	#	5000	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11!	Electronic			EA	TRUE
Х	#	5001	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic				TRUE -
Х	#	5002	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic		\$593.54 +	EA	TRUE -
Х	#	5003	MONITO R 19 INCH	0 Z 229	YES	1905FP	0	MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #		\$479.00 #	EA	TRUE
Х	#	5004	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE •
Х	#	5005	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic +		\$479.00 #	EA	TRUE
X	#	5006	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic		\$593.54	EA	TRUE •
Х	#	5007	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$499.00 #	EA	TRUE

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Х	#	5008	MONITO R 24	0 Z 229	YES	U2410	0	MONIT OR 24	C592M	CEODM	1	MVOCE	Electronic	MDATAO	¢470.16	ЕЛ	TRUE
		3008	INCH	02229	163	02410	U	INCH	C3921VI	C3921MI		MIXUCS	#	MDA 140	\$470.16	EA	
Χ	#	5009	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB10	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5010	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11!	Electronic	MDA140	\$593.54	EA	TRUE *
Х	#	5011	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5012	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5013	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic		\$593.54	EA	TRUE -
Х	#	5014	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5015	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	0CC302	0CC302	1	CN0CC	Electronic +	MDA120	\$800.00	EA	TRUE
Х	#	5016	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5017	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5018	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100194	Electronic	MDA140	\$730.00		TRUE
Х	#	5019	DISTRIB UTION AMP	0Z229	YES	GC7422SFP	0	DISTRI BUTIO N AMP		G900174R	1		Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5020	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038036	Electronic	MDA140	\$1069.50	EA	TRUE
Х	#	5021	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE

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Х	#	5022	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE	-
Х	#	5023	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21120	Electronic #	MDA140	\$135.16 +	EA	TRUE	·
Х	#	5024	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 +	EA	TRUE	V
Х	#	5025	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$601.10	EA	TRUE	•
Х	#	5026	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 <mark>4</mark>	1	038036	Electronic #	MDA140	\$1069.50	EA	TRUE	
Х	#	5027	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5028	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCQ5P	Electronic	MDA140	\$1088.8	EA	TRUE	-
X	#	5029	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1246	Electronic		\$129.00		TRUE	•
Х	#	5030	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$601.10	EA	TRUE	-
Х	#	5031	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038027	Electronic	MDA140	\$1049.0	EA	TRUE	V
Х	#	5032	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00	EA	TRUE	v
Х	#	5033	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	MDA140	\$356.30	EA	TRUE	V

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Х	#	5034	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$500.00	EA	TRUE	
Х	#	5035	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00	1	038026	Electronic #	MDA140	\$584.68	EA	TRUE	
Х	#	5036	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTKVCI	Electronic	MDA140	\$1445.2	EA	TRUE	•
Х	#	5037	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$499.00 #	EA	TRUE	-
Х	#	5038	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE	
Х	#	5039	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	03803C	Electronic #	MDA140	- 6	EA	TRUE	T
Х	#	5040	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RJ5LS	Electronic	MDA140	\$1313.2	EA	TRUE	-
Х	#	5041	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #	MDA140	\$191.97	EA	TRUE	•
Х	#	5042	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5043	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53	EA	TRUE	Ţ
х	#	5044	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174 AC	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5045	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTRSCF	Electronic	MDA140	\$1445.2	EA	TRUE	-

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Х	#	5046	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic	MDA140	\$191 <i>.</i> 97	EA	TRUE	•
Х	#	5047	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16	EA	TRUE	-
Х	#	5048	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 #	EA	TRUE	V
Х	#	5049	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	038027	Electronic +	MDA140	_	EA	TRUE	-
Х	#	5050	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5051	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	•
Х	#	5052	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	9FHWC	Electronic	MDA140		EA	TRUE	-
Х	#	5053	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic			EA	TRUE	-
Х	#	5054	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$509.53	EA	TRUE	-
Х	#	5055	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	038031	Electronic +	MDA140		EA	TRUE	·
Х	#	5056	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		_	1		Electronic			EA	TRUE	-
Х	#	5057	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1	DCL5PI	Electronic	MDA140	\$1088.8	EA	TRUE	-

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X	#	5058	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97 +	EA	TRUE
х	#	5059	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5060	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE
Х	#	5061	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$509.53	EA	TRUE
Х	#	5062	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038031	Electronic +	MDA140	\$1041.00	EA	TRUE
Х	#	5063	ZERO CLIENT	0Z229	YES	GC7422SFP		ZERO CLIENT		G900174	1	FDB130	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5064	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	СТЈЅСР	Electronic	MDA140	\$1445.2	EA	TRUE -
Х	#	5065	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE
Х	#	5066	MONITO R 19 INCH	0Z229	YES	1909WB	0	MONIT OR 19 INCH	AX510	AX510	1	CN0Y3	Electronic	MDA140	\$601.10	EA	TRUE
Х	#	5067	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5068	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UDA	SC4UDA-00	1	038004	Electronic	MDA140	\$519.00	EA	TRUE
Х	#	5069	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RM6L:	Electronic	MDA140	\$1313.2	EA	TRUE
Х	#	5070	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H		520-728-50 /	1	038027	Electronic	MDA140	\$1049.00 #	EA	TRUE

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Х	#	5071	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34RT9Z	Electronic	MDA140			TRUE	-
Х	#	5072	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97	EA	TRUE	·
Х	#	5073	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00	EA	TRUE	·
Х	#	5074	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*	1	038014	Electronic +	MDA140	\$540.00	EA	TRUE	-
Х	#	5075	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic		\$191.97	EA	TRUE	•
Х	#	5076	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R15LS	Electronic		\$1313.2 <u>!</u>	EA	TRUE	
Х	#	5077	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE	
Х	#	5078	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB10	Electronic		\$593.54	EA	TRUE	-
Х	#	5079	SWITCH	0Z229	YES	C2960G	0	SWITC H	WS-C296	WS-C2960G-	1	FOC13	Electronic		\$1865.00	EA	TRUE	-
Х	#	5080	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*	1	038008	Electronic +		\$519.00	EA	TRUE	-
Х	#	5081	KVM SWITCH	0Z229	YES	SC4UAD		KVM		SC4-UAD	1		Electronic +		\$800.00	EA	TRUE	-
Х	#	5082	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H		SC4UAD-00	1		Electronic +	MDA140		EA	TRUE	-

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Х	#	5083	SWITCH ER VIDEO	0 Z 229	YES	SW4VGARS		SWITC HER VIDEO	SW4 VG.	SW4 VGARS	1	A04RR)	Electronic +	 \$414.00 #	EA	TRUE	
Х	#	5084	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV	1	02800C	Electronic #		EA	TRUE	-
Х	#	5085	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV #		028004	Electronic		EA	TRUE	-
Х	#	5086	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H		SC4UAD-00°		038008	Electronic		EA	TRUE	•
Х	#	5087	KVM SWITCH	0 Z 229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1	038019	Electronic		EA	TRUE	-
Х	#	5088	KVM SWITCH	0 Z 229	YES	SC180		KVM SWITC H		SC180-001	1	038019	Electronic			TRUE	
Х	#	5089	VIDEO SPLITTE R	0 Z 229	YES	AC501AR2		VIDEO SPLITT ER	CAT5	CAT5	1	060602	Electronic #			TRUE	
Х	#	5090	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00'	1	038001	Electronic #		EA	TRUE	-
Х	#	5091	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°		038014	Electronic #		EA	TRUE	*
Х	#	5092	KVM SWITCH	0Z229	YES	SC4UAD-00	2.5	KVM SWITC H	SC4UAD	SC4UAD-00'		028008	Electronic +	 \$584.68 +		TRUE	
Х	#	5093	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00 ⁷		038008	Electronic #			TRUE	·
Х	#	5094	SERVER CHASSIS	0Z229	YES	POWER EDG	0	SERVER CHASSI S		POWEREDGI #		2DBHG	Electronic #	1		TRUE	-

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Х	#	5095	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	PRECISIO	PRECISION T		1Z27W	Electronic	MDA140	\$4566.28	EA	TRUE	-
Х	#	5096	COMPU TER	0Z229	YES	OPTIPLEX 98 0	COMP UTER	224-754		1	CTJVCF	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	5097	COMPU TER	0Z229	YES	OPTIPLEX 98 0	COMP UTER	5533953	553395342	1	DCM5P	Electronic		\$1088.8	EA	TRUE	-
Х	#	5098	COMPU TER	0Z229	YES	OPTIPLEX 98 0	COMP UTER	224-754	224-7542	1	CTBWC	Electronic		\$1445.2	EA	TRUE	·
Х	#	5099	COMPU TER	0 Z 229	YES	PRECISION T 0	COMP UTER	224-485	224-4859	1	67X6LS	Electronic		\$4542.52	EA	TRUE	-
Х	#	5100	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER	224-485	224-4859	1	6806LS	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	5101	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	224-485	224-4859	1	7P42NI	Electronic	MDA140	\$4147.4	EA	TRUE	-
Х	#	5102	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER	224-485	224-4859	1	DRQ1N	Electronic	MDA140	\$3965.50	EA	TRUE	
Х	#	5103	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER	224-485	224-4859	1	DR7HN	Electronic		\$3965.50	EA	TRUE	-
Х	#	5104	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER		224-4859	1	680BLS	Electronic		\$4542.5	EA	TRUE	-
Х	#	5105	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER		224-4859	1	DR6MN	Electronic	MDA140	\$3965.50	EA	TRUE	•
Х	#	5106	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER		224-4859	1	J5Y4GC	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	5107	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER		224-4859	1	DR62N	Electronic	MDA140	\$3965.50	EA	TRUE	¥
Х	#	5108	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER		224-4859	1	J605GC	Electronic	MDA140			TRUE	
х	#	5109	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	224-485	224-4859	1	DRH2N	Electronic	MDA140	\$3965.50	EA	TRUE	•
х	#	5110	COMPU TER	0Z229	YES	PRECISION T 0	COMP UTER	224-485	224-4859	1	9PQ6FF	Electronic	MDA140	\$4850.70	EA	TRUE	•

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X #	5111	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114 E	Electronic +	MDA140	\$199.47 +	EA	TRUE	•
X #	5112	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BB1000/	BR1000G	1	3B124C E	Electronic +	MDA140	\$129.00	EA	TRUE	·
X #	5113	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BB1500/	BR1500G	1	4B111C E	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х #	5114	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118 E	Electronic +	MDA140	\$191.97		TRUE	Y
X #	5115	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BB4444	BR1000G	1	3B124C E	Electronic +	MDA140	\$129.00	EA	TRUE	¥
X #	5116	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD45004	BR1500G	1	4B1118 E	electronic #	MDA140	\$191.97 +	EA	TRUE	¥

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Х	#	5117	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B1225	Electronic +		\$129.00	EA	TRUE	
Х	#	5118	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J614GC	Electronic	MDA140	\$4542.5	EA	TRUE	•
х	#	5119	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRQLN	Electronic	MDA140	\$3965.5	EA	TRUE	-
х	#	5120	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	J625GC	Electronic		\$4542.5;	EA	TRUE	-
Х	#	5121	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTDXC	Electronic		\$1445.2°	EA	TRUE	
Х	#	5122	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	J633GC	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	5123	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Z7LS	Electronic	MDA140	\$4542.52	EA	TRUE	-
Х	#	5124	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRPON	Electronic	MDA140	\$3965.50	EA	TRUE	•
Х	#	5125	MONITO R 24 INCH	0 Z 229	YES	2408WFPB	o	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	MDA140	\$356.30 +	EA	TRUE	
Х	#	5126	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRKON	Electronic	MDA140	\$3965.5	EA	TRUE	
Х	#	5127	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	19DYKI	Electronic	MDA140	\$4093.8	EA	TRUE	-
х	#	5128	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTDYC	Electronic	MDA140	\$1445.2°	EA	TRUE	-
х	#	5129	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTSXCI	Electronic		\$1445.2 ₄	EA	TRUE	-
х	#	5130	COMPU TER	0Z229	YES	PRECISION T	_	COMP UTER	224-485	224-4859	1	67V5LS	Electronic		\$4542.5	EA	TRUE	•
Х	#	5131	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	19JXKN	Electronic	MDA140	\$4093.8	EA	TRUE	

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Х	#	5132	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTSSCF	Electronic				TRUE
Х	#	5133	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	CY2QN	Electronic	MDA120		EA	TRUE
Х	#	5134	COMPU TER	0Z229	YES	T5600	0	COMP UTER	224-485	224-4859	1	11RKSV	Electronic			EA	TRUE
Х	#	5135	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCP6PI	Electronic	MDA140	\$1088.8	EA	TRUE
Х	#	5136	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1	DCR6P	Electronic		\$1088.8	EA	TRUE
Х	#	5137	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRHZM	Electronic			EA	TRUE
Х	#	5138	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	J5Z2GC	Electronic		\$4542.5	EA	TRUE
Х	#	5139	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DRP2N	Electronic		\$3965.56	EA	TRUE
Х	#	5140	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67R7LS	Electronic			EA	TRUE
Х	#	5141	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTJXCF	Electronic		\$1445.2 ₄	EA	TRUE
Х	#	5142	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
Х	#	5143	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic			EA	TRUE
Х	#	5144	KVM SWITCH	0Z229	YES	AMX5121	o	KVM SWITC H	AMX512	AMX5121-00	1	051009	Electronic #		\$1680.00 #	EA	TRUE
х	#	5145	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE
X	#	5146	ZERO CLIENT	0Z229	YES	GC7422SFP	О	ZERO CLIENT	G900174	G900174	1	FDB130	Electronic	MDA140	\$593.54	EA	TRUE

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X	#	5147	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174 AC	1	FDB130	Electronic	MDA140	\$593.54	EA	TRUE	¥
Х	#	5148	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174 AC	1	FDB130	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5149	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54 +	EA	TRUE	-
Х	#	5150	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB130	Electronic	MDA140	\$593.54	EA	TRUE	Ţ
Х	#	5151	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5152	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB105	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5153	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5154	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB11	Electronic	MDA140	\$593.54	EA	TRUE	+
Х	#	5155	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	7
Х	#	5156	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54 +	EA	TRUE	-
Х	#	5157	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	•
Х	#	5158	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5159	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5160	ZERO CLIENT	0 Z 229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB13(Electronic	MDA140	\$593.54 +	EA	TRUE	Ţ
Х	#	5161	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100173	Electronic #	MDA140	\$637.00 +	EA	TRUE	
Х	#	5162	MEDIA CONVER TER	0 Z 229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100171	Electronic	MDA140	\$637.00 #	EA	TRUE	*

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Х	#	5163	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	100174	Electronic #		\$637.00	EA	TRUE	
Х	#	5164	MEDIA CONVER TER	0Z229	YES	SGPOE1039	0	MEDIA CONVE RTER		SGPOE1039-	100174	Electronic #		_		TRUE	
Х	#	5165	MEDIA CONVER TER	0 Z 229	YES	SGPOE1039	0	MEDIA CONVE RTER		SGPOE1039-	100187	Electronic +				TRUE	-
Х	#	5166	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-	100174	Electronic		l'		TRUE	V
Х	#	5167	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-		Electronic #				TRUE	•
Х	#	5168	MEDIA CONVER TER	0Z229	YES	SGPOE1039-		MEDIA CONVE RTER		SGPOE1039-		Electronic #		\$637.00		TRUE	•
Х	#	5169	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000MS		Electronic		\$135.00		TRUE	*
Х	#	5170	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000BA		Electronic +		\$135.16 +		TRUE	*
Х	#	5171	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-		Electronic +		\$637.00 +		TRUE	-
Х	#	5172	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-	100175	Electronic		\$637.00 ±		TRUE	·
Х	#	5173	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E1(SGP0E1040-		Electronic	MDA140		EA	TRUE	
Х	#	5174	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	100208	Electronic +		1	EA	TRUE	V

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Х	#	5175	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		997390	Electronic				TRUE
Х	#	5176	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-			Electronic	MDA140	\$730.00	EA	TRUE
Х	#	5177	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-		100197	Electronic	MDA140		EA	TRUE
х	#	5178	MEDIA CONVER TER	0Z229	YES	10/100/1000	o	MEDIA CONVE RTER	SGP0E10	SGP0E1040-		997351	Electronic #		\$730.00 #	EA	TRUE
Х	#	5179	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER		SGP0E1040-		997054	Electronic #		\$730.00 +		TRUE
Х	#	5180	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER		SGP0E1040-			Electronic #		\$730.00 #		TRUE
Х	#	5181	MEDIA CONVER TER	0Z229	YES	SGPOE1039		MEDIA CONVE RTER		SGPOE1039-			Electronic #		1		TRUE
Х	#	5182	C/PORT	0Z229	YES	C7130 C/PO		C/PORT		G0900047 A			Electronic		\$429.84	EA	TRUE -
Х	#	5183	SWITCH	0Z229	YES	SW4VGAARS		SWITC H	SW4VG/	SW4VGAARS	1		Electronic	MDA140		EA	TRUE -
Х	#	5184	ZERO CLIENT	0Z229	YES	GC7422SFP		ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140		EA	TRUE
Х	#	5185	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1		Electronic	MDA140		EA	TRUE -
Х	#	5186	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1	FDB106	Electronic	MDA140			TRUE -
Х	#	5187	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140		EA	TRUE -
х	#	5188	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1		Electronic	MDA140			TRUE -
Х	#	5189	ZERO CLIENT	0 Z 229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174 AC	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE -

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Х	#	5190	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB10	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5191	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54 +	EA	TRUE	-
Х	#	5192	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5193	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	
Х	#	5194	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5195	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5196	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174	1	FDB106	Electronic	MDA140	\$593.54 #	EA	TRUE	
х	#	5197	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5198	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5199	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB105	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5200	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	•
х	#	5201	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5202	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic #	MDA140	\$593.54	EA	TRUE	-
х	#	5203	ZERO CLIENT	0 Z 229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
х	#	5204	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5205	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE	-
Х	#	5206	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB115	Electronic	MDA140	\$593.54	EA	TRUE	-

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Х	#	5207	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT		G900174	1	FDB10!	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5208	ZERO CLIENT	0Z229	YES	GC7422SFP	o	ZERO CLIENT		G900174	1	FDB106	Electronic	MDA140		EA	TRUE -
Х	#	5209	ZERO CLIENT	0Z229	YES	GC7422SFP	o	ZERO CLIENT		G900174	1		Electronic	MDA140		EA	TRUE
Х	#	5210	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCQ6P	Electronic	MDA140		EA	TRUE
Х	#	5211	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	7	520-728-50 [∠]	1	038028	Electronic #		\$1041.00		TRUE
Х	#	5212	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴		038027	Electronic #		\$1049.00		TRUE
Х	#	5213	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038027	Electronic +				TRUE
Х	#	5214	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4		038027	Electronic #				TRUE
Х	#	5215	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038031	Electronic	MDA140	\$1041.00		TRUE
Х	#	5216	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴			Electronic	MDA140	\$1049.00		TRUE
Х	#	5217	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP		225-0461	1	94FX6\	Electronic	_	\$1313. <u>9</u>	EA	TRUE
Х	#	5218	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9984M:	Electronic	MDA140		EA	TRUE
Х	#	5219	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	94BR6\	Electronic	MDA140		EA	TRUE
х	#	5220	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	949V6\	Electronic	MDA140	\$1313.9	EA	TRUE -
Х	#	5221	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE

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Х	#	5222	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94BP6\	Electronic		\$1313.99	EA	TRUE
X	#	5223	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9971M:	Electronic			EA	TRUE
Х	#	5224	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94DY6\	Electronic			EA	TRUE
Х	#	5225	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038002	Electronic		_	EA	TRUE
Х	#	5226	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic			EA	TRUE
Х	#	5227	IP PHONE	0Z229	YES	CP-7945G	58050156 #		CP-7945	CP-7945G	1	FCH170	Electronic			EA	TRUE
X	#	5228	IP PHONE	0Z229	YES	CP-7945G	58050156 #	IP PHONE	CP-7945	CP-7945G	1	FCH170	Electronic	MDA140	\$281.75	EA	TRUE -
Х	#	5229	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic		\$281.75	EA	TRUE
Х	#	5230	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic	MDA140	\$281.75	EA	TRUE
Х	#	5231	IP PHONE	0Z229	YES	CP-7945G	580501 5 6	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic	MDA140	\$281.75	EA	TRUE
Х	#	5232	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic	MDA140	\$281.75	EA	TRUE
Х	#	5233	IP PHONE	0 Z 229	YES	CP-7945G	580501 56	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic		\$281.75	EA	TRUE •
Х	#	5234	IP PHONE	0 Z 229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH17(Electronic		\$281.75	EA	TRUE *
Х	#	5235	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	997390	Electronic +	MDA140	\$730.00 #	EA	TRUE
Х	#	5236	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 4	1	038036	Electronic #	MDA140	\$1069.50	EA	TRUE
Х	#	5237	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1	038036	Electronic #		\$1069.50 +	EA	TRUE

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Х	#	5238	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 4		038036	Electronic #			EA	TRUE
Х	#	5239	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038036	Electronic #				TRUE
Х	#	5240	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 4		038036	Electronic #			EA	TRUE
Х	#	5241	MONITO R 24 INCH	0Z229	YES	E248FP	0	MONIT OR 24 INCH		E248FP	1	CNORN	Electronic #				TRUE
Х	#	5242	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic	MDA140	-		TRUE
Х	#	5243	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$430.00		TRUE
Х	#	5244	MONITO R 24 INCH	0Z229	YES	2407WFPB	0	MONIT OR 24 INCH	0CC302		1	МХОСС	Electronic #	MDA140	\$1000.00	EA	TRUE
Х	#	5245	MONITO R 24 INCH		YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53		TRUE
Х	#	5246	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M		1	MX0C5	Electronic +	MDA140	\$499.00		TRUE
Х	#	5247	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-		100188	Electronic +	MDA140			TRUE
Х	#	5248	NETWO RK STORAG E	0 Z 229	YES	PX4-300D	0	NETW ORK STORA GE	35098		1		Electronic	MDA140	\$595.00		TRUE
Х	#	5249	NETWO RK STORAG E	0Z229	YES	PX4-300D	0	NETW ORK STORA GE	35098	35098	1		Electronic	MDA140		EA	TRUE

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Х	#	5250	NETWO RK STORAG E	0Z229	YES	PX4-300D	0	NETW ORK STORA GE	35098	35098	1	HRC22	Electronic #	MDA140	\$595.00	EA	TRUE
Х	#	5251	NETWO RK STORAG E	0 Z 229	YES	PX4-300D	0	NETW ORK STORA GE	35098	35098	1	HRC209	Electronic #	MDA140	\$595.00	EA	TRUE
Х	#	5252	IP PHONE	0Z229	YES	CP-7945G	5805015 <u>6</u>	IP PHONE	SW-CCN	SW-CCME-U	1	FCH162	Electronic	MDA140	\$281.75	EA	TRUE •
Х	#	5253	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	2534CF	Electronic	MDA120	\$3184.80	EA	TRUE -
Х	#	5254	LAPTOP	0Z229	YES	LATITUDE E	0	LAPTO P	225-036	225-0368	1		Electronic	MDA140	\$1521.10	EA	TRUE -
х	#	5255	TRANSM ITTER	0Z229	YES	DVI200TX SE	0	TRANS MITTER	6073403	6073403	1	AOFHP!	Electronic	MDA140	\$252.00	EA	TRUE -
X	#	5256	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/I	0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL20	Electronic	MDA140	\$232.88	EA	TRUE

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Х	#	5257	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/		TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-0	60-734-03	1	AOCL27	Electronic		\$232.88	EA	TRUE	•
Х	#	5258	SWITCH MODUL AR DVI MATRIX	0Z229	YES	DMS 1600 F		SWITC H MODU LAR DVI MATRI X	60-1091	60-1091-01	1	A0N47	Electronic		\$14400.u	EA	TRUE	•
Х	#	5259	RECEIVE R	0Z229	YES	DVI201RX S		RECEIV ER	6073403	6073403	1	AODQP	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	5260	RECEIVE R	0Z229	YES	DVI201RX S		RECEIV ER	6073403	6073403	1	AODQP	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	5261	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/	Ю	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)		60-734-03	1		Electronic	MDA140	\$232.88	EA	TRUE	

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X #	5262	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I 0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL2I Electronic ME	DA140 \$232.88	TRUE
X #	5263	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0Z229	YES	DVI 201 TX/I 0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL21 Electronic ME	DA140 \$232.88	TRUE

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X #	5264	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I 0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	A0CL2/ Electronic MDA140	\$232.88	TRUE
X #	5265	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I 0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	A0CL25 Electronic MDA140	\$232.88	TRUE

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Х	#	5266	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I	0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL2)	Electronic +		\$232.88		TRUE	Ť
Х	#	5267	RECEIVE R	0Z229	YES	DVI201RX SE	0	RECEIV ER	6073403	6073403	1	A0DQP	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	5268	RECEIVE R	0Z229	YES	DVI201RX SE	0	RECEIV ER	6073403	6073403	1	A0DD2	Electronic	MDA140	\$252.00	EA	TRUE	-
Х	#	5269	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I	0	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-(60-734-03	1	AOCL2S	Electronic	MDA140	\$232.88	EA	TRUE	,

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Х	#	5270	TRANSM ITTER/ RECEIVE R SET (RECEIV ER & TRANSM ITTERS BARCOD ED SEPARA TELY)	0 Z 229	YES	DVI 201 TX/I	О	TRANS MITTER / RECEIV ER SET (RECEI VER & TRANS MITTER S BARCO DED SEPAR ATELY)	60-734-0	60-734-03	1	AOCL2\	Electronic	MDA140	\$232.88	EA	TRUE	•
Х	#	5271	RECEIVE R	0Z229	YES	DVI201RX SE		RECEIV ER	6073403	6073403	1	A0DD2	Electronic	MDA140	\$252.00	EA	TRUE	-
х	#	5272	SWITCH 8PORT	0 Z 229	YES	DGS1008G	0	SWITC H 8PORT	DGS100	DGS1008G	1	QB2018	Electronic	MDA140	\$55.00	EA	TRUE	
Х	#	5273	MEDIA CONVER TER	0 Z 229	YES	SGFEB1013-	0	MEDIA CONVE RTER	Q89919	Q89919	1	118029	Electronic #	MDA140	\$717.62 +	EA	TRUE	
Х	#	5274	MEDIA CONVER TER	0Z229	YES	SGFEB1013-		MEDIA CONVE RTER	Q89919	Q89919	1	120813	Electronic	MDA140	\$717.62	EA	TRUE	I
Х	#	5275	SWITCH FIBER	0Z229	YES	5101186	0	SWITC H FIBER	5101186	5101186	1	110503	Electronic	MDA140	\$3584.00	EA	TRUE	
Х	#	5276	CAMER A INTEGR ATED PACKAG E	0 Z 229	YES	C60	0	CAMER A INTEGR ATED PACKA GE	C60	C60	1	FTX152	Electronic #	MDA140	\$19120.(+	EA	TRUE	·
Х	#	5277	AMPLIFI ER	0Z229	YES	AUDIA FLEX	0	AMPLI FIER	6073403	6073403	1	019031	Electronic		_	EA	TRUE	
Х	#	5278	AUDIO FLEX CM	0Z229	YES	911-0275-90	0	AUDIO FLEX CM		911-0275-90 ±	1	171118	Electronic	MDA140	\$2984.2 <u>!</u>	EA	TRUE	

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Х	#	5279	AMPLIFI ER	0Z229	YES	XPA 2001-70		AMPLI FIER	60-850-0	60-850-01	1	A0D1N	Electronic	MDA140	\$396.75	EA	TRUE
Х	#	5280	MEDIA CONVER TER		YES	TFC-1000MS	o	MEDIA CONVE RTER		TFC-1000BA		C21122	Electronic #			EA	TRUE
Х	#	5281	RECEIVE R		YES	DVI201RX SE		RECEIV ER		6073403	1		Electronic		\$252.00	EA	TRUE
Х	#	5282	RECEIVE R	0Z229	YES	DVI201RX SE	0	RECEIV ER	6073403	6073403	1		Electronic		\$252.00	EA	TRUE
Х	#	5283	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038036	Electronic		\$1069.50 #	EA	TRUE
Х	#	5284	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE		MS9520-72#			Electronic			EA	TRUE
Х	#	5285	SCANNE R BARCOD E		YES	MS9520	0	SCANN ER BARCO DE		MS9520-72#			Electronic	MDA140	\$124.88		TRUE
Х	#	5286	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72#			Electronic	MDA140	\$124.88	EA	TRUE
Х	#	5287	SCANNE R BARCOD E		YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>			Electronic	MDA140	\$124.88		TRUE
Х	#	5288	KVM SWITCH	0Z229	YES	SWITCHVIEV		KVM SWITC H		SC180-001	1		Electronic	MDA140	\$603.66		TRUE
Х	#	5289	PRINTER		YES	TLP 3842	0	PRINTE R	TLP 3842	TLP 3842	1		Electronic	MDA140	\$472.00	EA	TRUE
Х	#	5290	LABELW RITER	0Z229	YES	1750283 450		LABEL WRITER	C45-556	C45-5564	1		Electronic		\$117.77 +	EA	TRUE
Х	#	5291	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	450 TUR	450 TURBO	1	175028	Electronic	MDA140	\$119.00	EA	TRUE

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Х	#	5292	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	C45-556	C45-5564	1	175028	Electronic			EA	TRUE	-
Х	#	5293	LABELW RITER	0Z229	YES	93038 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic			EA	TRUE	-
Х	#	5294	PRINTER	0Z229	YES	TLP 3842	0	PRINTE R	TLP3842	TLP3842	1	43J084	Electronic		\$472.00	EA	TRUE	V
Х	#	5295	PRINTER	0 Z 229	YES	TLP 3842	o	PRINTE R	TLP 3842	TLP 3842	1	43J090 #	Electronic #	MDA140	\$472.00	EA	TRUE	T.
Х	#	5296	SCANNE R BARCOD E	0Z229	YES	MS9520	o	SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>	1	3C0850	Electronic #	MDA140	\$122.00 #	EA	TRUE	·
Х	#	5297	BARCOD E SCANNE R - HAND HELD	0 Z 229	YES	PA966-825A		BARCO DE SCANN ER - HAND HELD		PA966-825A		111017	Electronic #	MDA120	\$1400.00	EA	TRUE	*
X	#	5298	BARCOD E SCANNE R - HAND HELD	0 Z 229	YES	PA966-925A	0	BARCO DE SCANN ER - HAND HELD	PA966-9	PA966-925A ∓	1	154728	Electronic #	MDA140	\$1552.7 <u>.</u>	EA	TRUE	·
Х	#	5299	BARCOD E SCANNE R - HAND HELD	0Z229	YES	PA966-925A	0	BARCO DE SCANN ER - HAND HELD	PA966-9	PA966-925A #	1	154728	Electronic #	MDA140	\$1552.7:	EA	TRUE	·
Х	#	5300	SCANNE R BARCOD E	0Z229	YES	MS1690	o	SCANN ER BARCO DE		MK1690-61 <i>⊦</i>	1	740928	Electronic	MDA140	\$280.00	EA	TRUE	v
Х	#	5301	HUB SWITCH	0 Z 229	YES	4900 SSIII		HUB SWITC H	D-LINK [D-LINK DSS-	1	7RGV6I	Electronic +		\$70.00	EA	TRUE	V

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X #	5302	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE	MS9520-	MS9520-72 <i>F</i>		3C0850			100		TRUE	
Х #	5303	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE		MS9520-72#		2K0940		19.	\$117.00		TRUE	•
X #	5304	SCANNE R BARCOD E		YES	MS9520		SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>		860439 II	Electronic #	L. U			TRUE	
Х #	5305	SCANNE R BARCOD E	0 Z 229		MS9520		DE	MS9520-	MS9520-72 <i>F</i>			-		-		TRUE	•
X #	5306	LABELW RITER	0Z229	YES	93176 450 T	0	LABEL WRITER	93176 4!	93176 450 T	1	931762	Electronic	MDA140	\$95.23	EA	TRUE	-
X #	5307	SCANNE R BARCOD E		YES	MS1690-61#	0	SCANN ER BARCO DE	MS1690-	MS1690-61 <i>F</i>			Electronic				TRUE	ļ
X #	5308	SCANNE R BARCOD E	0 Z 229	YES	MS9520-72/	0	SCANN ER BARCO DE		MS9520-72#	1	2K094C	_			EA	TRUE	-
X #	5309	SCANNE R BARCOD E	0 Z 229	YES	MS9520	0	SCANN ER BARCO DE		MS9520-72 <i>F</i>	1	3C0841					TRUE	•
X #	5310	SCANNE R BARCOD E	0Z229	YES	MS1690	0	SCANN ER BARCO DE		MS1690	1	740631	Electronic #				TRUE	-
X #	5311	SCANNE R BARCOD E		YES	MS1690-61 <i>F</i>	0	SCANN ER BARCO DE		MS1690-61 <i>F</i>		740837			\$280.00		TRUE	•

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Х	#	5312	SCANNE R BARCOD E	0Z229		MS1690 FO	0	SCANN ER BARCO DE		MS1690 FO(270606			\$345.00		TRUE	•
Х	#	5313	LABELW RITER	0Z229	YES	90884 330 T		LABEL WRITER	330 TUR	330 TURBO	1	90884C	Electronic	MDA120		EA	TRUE	7
Х	#	5314	LABELW RITER	0Z229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	90884C	Electronic	MDA120	\$59.00	EA	TRUE	-
Х	#	5315	PRINTER LASERJE T 3800DN	0Z229	YES	3800DN		PRINTE R LASERJ ET 3800D N		Q5983A	1	CNWBF	Electronic #				TRUE	-
Х	#	5316	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000BA		C21120	Electronic #	MDA140	\$135.16		TRUE	-
Х	#	5317	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000BA		C21120	Electronic		-		TRUE	-
Х	#	5318	MEDIA CONVER TER	0Z229	YES	TFC1000MS	o	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21120	Electronic #			EA	TRUE	
Х	#	5319	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic #			EA	TRUE	
Х	#	5320	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000BA		C21122	Electronic #		\$135.16 #		TRUE	
Х	#	5321	MEDIA CONVER TER	0Z229	YES	TFC1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic #				TRUE	-
Х	#	5322	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC-1000BA			Electronic	MDA140	\$135.16		TRUE	-
х	#	5323	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		YY11-72814	1		Electronic	MDA140			TRUE	T

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Х	#	5324	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC-1000BA	1	C21122	Electronic		\$135.16	EA	TRUE
Х	#	5325	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C22122	Electronic #		\$135.16 #		TRUE
Х	#	5326	MEDIA CONVER TER		YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #		\$135.16 #	EA	TRUE
Х	#	5327	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1	8954RL	Electronic	MDA140		EA	TRUE -
Х	#	5328	COMPU TER	0 Z 229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1	8955RL	Electronic	MDA140	\$1577.09	EA	TRUE •
Х	#	5329	COMPU TER	0 Z 229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1		Electronic	MDA140		EA	TRUE -
Х	#	5330	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1		Electronic	MDA140	\$1577.09	EA	TRUE -
Х	#	5331	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-753	224-7537	1	8966RL	Electronic		\$1577.09	EA	TRUE •
х	#	5332	TER	02229	YES	OPTIPLEX 98	0	COMP UTER		224-7537	1	8975RL	Electronic			EA	TRUE -
х	#	5333	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	1000	224-7537	1	8937RL	Electronic	MDA140	\$1577.0 !	EA	TRUE -
х	#	5334	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7537	1		Electronic	MDA140		EA	TRUE -
х	#	5335	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	-	224-7537	1	8944RL	Electronic	MDA140	\$1577.09	EA	TRUE •
х	#	5336	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7537	1	8956RL	Electronic	MDA140			TRUE -
Х	#	5337	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94DV6\	Electronic	MDA140	\$1313.99	EA	TRUE -
Х	#	5338	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94FS6V	Electronic		\$1313.9	EA	TRUE -
Х	#	5339	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94FP6V	Electronic	MDA140	\$1313.99 #	EA	TRUE •

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		-			1	1			1	-							
Х	#	5340	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046 #	225-0461	1	94GS6\	Electronic		\$1313.9 <u>9</u>	EA	TRUE •
Х	#	5341	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34TT9Z	Electronic	MDA140		EA	TRUE
Х	#	5342	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34RW9	Electronic	MDA140		EA	TRUE
Х	#	5343	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34QW9	Electronic	MDA140		EA	TRUE
Х	#	5344	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34RV92	Electronic	MDA140	\$1701.00	EA	TRUE -
Х	#	5345	SERVER	0Z229	YES	POWER EDG		SERVER	POWER	POWER EDG	1	6RLQ07	Electronic		\$5843.00	EA	TRUE -
Х	#	5346	COMPU TER	0 Z 229	YES	OPTIPLEX 16	0	COMP UTER	224-444	224-4445	1	HCW4F	Electronic	MDA140	\$887.49	EA	TRUE -
Х	#	5347	CLONER HARD DRIVE	0Z229	YES	F SONIX	0	CLONE R HARD DRIVE	F SONIX	F SONIX	1	37947	Electronic +			EA	TRUE
Х	#	5348	TESTER CABLES	0Z229	YES	LINKMASTER		TESTER CABLE S	LINKMA:	LINKMASTEF	1	UMTUC	Electronic +		-	EA	TRUE
Х	#	5349	FIBER OPTIC LIGHT SOURCE	0 Z 229	YES	DXL10		FIBER OPTIC LIGHT SOURC E		DXL10	1	610320	Electronic +		\$99.95	EA	TRUE
Х	#	5350	NETWO RK ANALYZ ER	0Z229	YES	OPTIVIEW SE		NETW ORK ANALY ZER	OPTIVIE	OPTIVIEW SE	1		Electronic	MDA140	_	EA	TRUE
Х	#	5351	NETWO RK ANALYZ ER	0 Z 229	YES	DTX-1800		NETW ORK ANALY ZER		DTX-1800	1		Electronic	MDA120	\$380.00	EA	TRUE
Х	#	5352	MEDIA CONVER TER	0Z229	YES	1000 BASE S		MEDIA CONVE RTER	1000 BA	1000 BASE S	1	116085	Electronic +			EA	TRUE

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Х	#	5353	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000MS		C20939	Electronic #		-	TRUE	
Х	#	5354	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000MS		C21009	Electronic #	MDA140		TRUE	
Х	#	5355	MEDIA CONVER TER	0 Z 229	YES	TFC-1000M5 (MEDIA CONVE RTER		TFC-1000BA		C21122	Electronic #			TRUE	
Х	#	5356	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS (MEDIA CONVE RTER		TFC-1000BA			Electronic			TRUE	-
Х	#	5357	MEDIA CONVER TER	0 Z 229	YES	TFC1000MS(MEDIA CONVE RTER		TFC1000MS			Electronic ••			TRUE	-
Х	#	5358	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000BA			Electronic #		\$135.16	TRUE	-
Х	#	5359	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000MS			Electronic #			TRUE	
Х	#	5360	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000MS			Electronic #			TRUE	*
Х	#	5361	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	MEDIA CONVE RTER		TFC-1000MS			Electronic +		\$133.00 +	TRUE	*
Х	#	5362	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	MEDIA CONVE RTER	YY11-72	YY11-72814	1		Electronic #		\$135.16 +	TRUE	
Х	#	5363	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 (MEDIA CONVE RTER		TFC-1000MS			Electronic	MDA140		TRUE	-
Х	#	5364	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS 0	MEDIA CONVE RTER		TFC-1000BA		C21106	Electronic #	MDA140		TRUE	-

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Х	#	5365	MEDIA CONVER TER	0Z229	YES	TFC-1000MS 0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic +	MDA140		TRUE	·
Х	#	5366	MEDIA CONVER TER	0Z229	YES	TFC-1000MS 0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21120	Electronic #			TRUE	v
Х	#	5367	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic +			TRUE	+
Х	#	5368	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic #		_	TRUE	V
Х	#	5369	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS		C20939	Electronic #			TRUE	-
Х	#	5370	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS			Electronic #			TRUE	·
Х	#	5371	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS			Electronic #			TRUE	78
Х	#	5372	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS		C20939	Electronic #	MDA140		TRUE	*
Х	#	5373	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS			Electronic +		•	TRUE	7
Х	#	5374	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER		TFC-1000MS			Electronic #		\$135.00 +	TRUE	·
Х	#	5375	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER	TFC-100	TFC-1000MS		C21009	Electronic #			TRUE	-
Х	#	5376	MEDIA CONVER TER	0Z229	YES	TFC-1000M5 0	MEDIA CONVE RTER	TFC-100	TFC-1000MS		C21010				TRUE	-

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Х	#	5377	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER		TFC-1000MS		C20939	Electronic #				TRUE	-
Х	#	5378	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		YY11-72814	1	C21102	Electronic #		\$135.16		TRUE	-
Х	#	5379	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000BA			Electronic #		\$135.16		TRUE	-
Х	#	5380	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC-1000BA			Electronic #				TRUE	
Х	#	5381	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC-1000BA			Electronic +		_		TRUE	-
Х	#	5382	MEDIA CONVER TER	0Z229	YES	E-TBT-FRL-0		MEDIA CONVE RTER		TFC-1000BA		117559	Electronic				TRUE	
Х	#	5383	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F64FH(Electronic		\$2473.1	EA	TRUE	-
Х	#	5384	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic +	MDA140	\$512.98		TRUE	
Х	#	5385	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GL74M	Electronic	MDA140	\$1313.99		TRUE	v
Х	#	5386	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94CY6\	Electronic		\$1313. <u>9</u>	EA	TRUE	7
Х	#	5387	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1		Electron <u>ic</u>	MDA140		EA	TRUE	-
Х	#	5388	KVM SWITCH	0Z229	YES	1	0	KVM SWITC H		AMX5121-00			Electronic #	MDA140			TRUE	
Х	#	5389	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00		027016	Electronic		-		TRUE	

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Х	#	5390	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SC4UDA	SC4UDA-00°	1	038004	Electronic #	MDA140	\$519.00	EA	TRUE
Х	#	5391	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	9FKTD0	Electronic	MDA140	\$1305.7	EA	TRUE -
Х	#	5392	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTSZCF	Electronic	MDA140	\$1445.2	EA	TRUE
Х	#	5393	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67Y5LS	Electronic	MDA140	\$4542.5	EA	TRUE
Х	#	5394	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	CY3QN	Electronic	MDA120	\$3278.0	EA	TRUE
Х	#	5395	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRF2N	Electronic	MDA140	\$3965.50	EA	TRUE
Х	#	5396	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	9PP6FF	Electronic	MDA140	\$4850.70	EA	TRUE
Х	#	5397	COMPU TER	0 Z 229	YES	OPTIPLEX 75	0	COMP UTER	OPTIPLE	OPTIPLEX 75	1	7MCHT	Electronic	MDA140	\$1199.9	EA	TRUE
Х	#	5398	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic #	MDA140	\$191.97	EA	TRUE
X	#	5399	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1		Electronic #			EA	TRUE
Х	#	5400	MONITO R 19 INCH	0Z229	YES	1907FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$339.77	EA	TRUE
Х	#	5401	KVM SWITCH	07229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038004	Electronic #	MDA140	\$519.00 #	EA	TRUE

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Х	#	5402	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00°		038014	Electronic #			EA	TRUE	
Х	#	5403	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*		038017	Electronic +				TRUE	Ţ
Х	#	5404	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT	C592M	C592M	1	MX0C5	Electronic #		_		TRUE	-
Х	#	5405	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C297	WS-C2970G-	1	CAT10	Electronic		\$2730.00	EA	TRUE	-
Х	#	5406	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1		Electronic	MDA140		EA	TRUE	v
Х	#	5407	COMPU TER	0Z229	YES	OPTIPLEX G		COMP UTER	OPTIPLE	OPTIPLEX G			Electronic	MDA120		EA	TRUE	-
Х	#	5408	PRINTER CP6015	0Z229	YES	CP6015X	0	PRINTE R CP601 5X		Q3933A	1	JP3CBE	Electronic +	MDA140			TRUE	-
Х	#	5409	COMPU TER	0Z229	YES	PRECISION T	o	COMP UTER	224-485	224-4859	1	DRHJM	Electronic	MDA140	_		TRUE	-
Х	#	5410	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 [∠]			Electronic +	MDA140	\$1041.00		TRUE	
Х	#	5411	SWITCH	0 Z 229	YES	CATALYST 2		SWITC H	WS-C29:	WS-C2970G-	1		Electronic	MDA140		EA	TRUE	-
Х	#	5412	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH		T6116	1		Electronic +	MDA120	\$479.00		TRUE	-
Х	#	5413	COMPU TER	0Z229	YES	OPTIPLEX 74	0	COMP UTER	OPTIPLE	OPTIPLEX 74	1	1WKSN	Electron <u>ic</u>		\$824.30	EA	TRUE	T.
Х	#	5414	PRINTER LASERJE T 3800DN	0Z229	YES	3800DN	0	PRINTE R LASERJ ET 3800D N		Q5983A	1	CNBC6	Electronic +			EA	TRUE	

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X	#	5415	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic +		\$479.00 #	EA	TRUE
Х	#	5416	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29:	WS-C2970G-	1	CAT102	Electronic	MDA120	\$2700.00	EA	TRUE
Х	#	5417	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$479.00	EA	TRUE
Х	#	5418	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTQZC	Electronic		\$1445.2	EA	TRUE
Х	#	5419	SCANNE R COLOR	0Z229	YES	FI6770	0	SCANN ER COLOR	PA03576	PA03576B10		501522	Electronic #		\$6399.60	EA	TRUE
Х	#	5420	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL82M	Electronic		\$1313.9	EA	TRUE -
Х	#	5421	MONITO R 19 INCH	0Z229	YES	P1911	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +		\$170.42 +	EA	TRUE
Х	#	5422	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RG4LS	Electronic		\$1313.2	EA	TRUE
Х	#	5423	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	9FJVDC	Electronic	MDA140	\$1305.7	EA	TRUE
Х	#	5424	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500LCD	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500LCD	1	8B0833	Electronic #			EA	TRUE
Х	#	5425	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic			EA	TRUE
Х	#	5426	KVM SWITCH	0Z229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1		Electronic #	MDA140	\$603.66 #	EA	TRUE
Х	#	5427	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CN0CC	Electronic +		_	EA	TRUE

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Х	#	5428	MEDIA CONVER TER	07229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000MS	1	C21010	Electronic #	MDA140	\$133.00 #		TRUE	Ţ
Х	#	5429	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP	0	UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	IB08421	Electronic +	MDA140	\$134.50 +	EA	TRUE	•
Х	#	5430	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0837	Electronic #	MDA140	\$207.00		TRUE	•
х	#	5431	KVM SWITCH	0Z229	YES	AMX5120		KVM SWITC H	AMX512	AMX5120-A	1	020010	Electronic #	MDA120	\$1100.00 #	EA	TRUE	•
Х	#	5432	KVM SWITCH	0 Z 229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	028003	Electronic	MDA140	\$1455.00	EA	TRUE	-
Х	#	5433	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	6D9SH	Electronic	MDA140	\$1362.30	EA	TRUE	-
Х	#	5434	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	6D9TH	Electronic	MDA140	\$1362.30	EA	TRUE	-
Х	#	5435	BRIDGE FORENSI C USB	0 Z 229	YES	T8R2	0	BRIDGE FOREN SIC USB	MT-T8-R	MT-T8-R2	1	0208C0	Electronic #		\$349.00		TRUE	•
Х	#	5436	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #		\$199.47 +		TRUE	*
х	#	5437	LAPTOP	0 Z 229	YES	PRECISION 6	0	LAPTO P	225-351	225-3512	1	JF7WC	Electronic	MDA140	\$2499.00	EA	TRUE	-

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Х	#	5438	MONITO R 24 INCH	0Z229	YES	2407WFP	o	MONIT OR 24 INCH	GM504	GM504	1	MX0GN	Electronic #		\$300.00	EA	TRUE
х	#	5439	KVM SWITCH	0Z229	YES	SC4UAD-00°			SC4UAD	SC4UAD-00	1	038004	Electronic			EA	TRUE
Х	#	5440	LAPTOP	0Z229	YES	PRECISION 6	0	LAPTO P	225-351	225-3512	1	JF60DX	Electronic			EA	TRUE
Х	#	5441	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F63CH0	Electronic	MDA140			TRUE
х	#	5442	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1	F62FH0	Electronic			EA	TRUE
х	#	5443	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$500.00	EA	TRUE
Х	#	5444	KVM SWITCH	0 Z 229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038001	Electronic ••		\$509.00	EA	TRUE
Х	#	5445	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34QT92	Electronic	MDA140		EA	TRUE
х	#	5446	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94CV6\	Electronic	MDA140	\$1313.9 <u>9</u>	EA	TRUE -
Х	#	5447	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE
Х	#	5448	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic		\$349.75	EA	TRUE
Х	#	5449	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RLBLS	Electronic	MDA140		EA	TRUE

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Х	#	5450	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE
Х	#	5451	PRINTER	0Z229	YES	PHOTOSMA #		PRINTE R	РНОТО :	PHOTO SMA	1	CN27E	Electronic		\$300.00	EA	TRUE
х	#	5452	KVM SWITCH	0 Z 229	YES	AMX5120		KVM SWITC H	AMX512	AMX5120-A	1	02001C	Electronic +		\$1100.00 #		TRUE
Х	#	5453	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RM4L:	Electronic		\$1313.2	EA	TRUE
х	#	5454	MONITO R 19 INCH	0 Z 229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic +	MDA120	\$479.00 +	EA	TRUE
Х	#	5455	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$601.10 #	EA	TRUE
х	#	5456	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	3.4	\$601.10 #	EA	TRUE
Х	#	5457	KVM SWITCH	0Z229	YES	SC180	70250158 #		SC180-0	SC180-001	1	038019	Electronic		\$603.66 +	EA	TRUE
Х	#	5458	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	027016	Electronic #		\$1331.4°	EA	TRUE
х	#	5459	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	027016	Electronic +		\$1331.4° +	EA	TRUE
Х	#	5460	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	225-042	225-0421	1	6DBRH	Electronic		\$1362.3	EA	TRUE
Х	#	5461	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCN7P	Electronic	MDA140	\$1088.8	EA	TRUE

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X	#	5462	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +				TRUE	•
Х	#	5463	SWITCH	0Z229	YES	4506		SWITC H	WS-C450	WS-C4506	1	FOX100	Electronic			EA	TRUE	,
Х	#	5464	SWITCH	0Z229	YES	4506		SWITC H		WS-C4506	1		Electron <u>ic</u>	MDA120	\$39950.0	EA	TRUE	~
Х	#	5465	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500	1	JB0650	Electronic				TRUE	•
Х	#	5466	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1		Electronic	MDA120	\$555.00		TRUE	-
Х	#	5467	MEDIA CONVER TER	0Z229	YES	AT-MC103X		MEDIA CONVE RTER	990-000	990-000446-			Electronic	MDA140	\$407.00		TRUE	
Х	#	5468	MEDIA CONVER TER	0Z229	YES	AT-MC103X	o	MEDIA CONVE RTER		990-000446		A03160	Electronic		4	EA	TRUE	
Х	#	5469	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RM9L	Electronic				TRUE	-
Х	#	5470	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$509.53		TRUE	•
Х	#	5471	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1		Electronic	MDA140		EA	TRUE	•
Х	#	5472	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RF4LS	Electronic	MDA140		EA	TRUE	7
Х	#	5473	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$509.53	EA	TRUE	-

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Х	#	5474	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RBBLS	Electronic			EA	TRUE -
Х	#	5475	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0743	Electronic #	MDA140	\$196.35 +	EA	TRUE
Х	#	5476	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE
х	#	5477	LAPTOP	0Z229	YES	M6500	0	LAPTO P	224-709	224-7096	1		Electron <u>ic</u>	MDA140	\$2473.1		TRUE
х	#	5478	LAPTOP	0Z229	YES	M6500	0	LAPTO P		224-7096	1		Electronic	1		EA	TRUE
Х	#	5479	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		YY11-72814	1	C21102	Electronic #				TRUE
х	#	5480	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER		TFC1000MS		C21010	Electronic #				TRUE
Х	#	5481	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC1000MS		C21010	Electronic	MDA140	\$133.00		TRUE
Х	#	5482	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER	TFC1000	TFC1000MS		C20939	Electronic #	34.0		EA	TRUE
Х	#	5483	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER		TFC1000MS			Electronic	MDA140	\$135.00		TRUE
Х	#	5484	LAPTOP	0Z229	YES	PRECISION 6	0	LAPTO P		225-3512	1	JF4ZCX	Electronic	MDA140	\$2499.00	EA	TRUE

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Х	#	5485	NETWO RK STORAG E	0Z229	YES	PX4-300D	0	NETW ORK STORA GE	35098	35098	1	HRC22:	Electronic #		\$595.00		TRUE	•
Х	#	5486	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 +		TRUE	
Х	#	5487	LAPTOP	0Z229	YES	PRECISION A	0	LAPTO P	225-038	225-0385	1	DNQ9L	Electronic	MDA140	\$2917.7	EA	TRUE	-
Х	#	5488	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_		TRUE	-
Х	#	5489	KVM SWITCH	0Z229	YES	AMX5120		KVM SWITC H	AMX512	AMX5120-A	1	020010	Electronic #		\$1100.00	EA	TRUE	
Х	#	5490	KVM SWITCH	0Z229	YES	AMX5120		KVM SWITC H	AMX512	AMX5120-A	1	020005	Electronic +		\$1100.00 #		TRUE	·
Х	#	5491	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302		1	CN0CC	Electronic +	MDA120	\$800.00	EA	TRUE	ŀ
Х	#	5492	KVM SWITCH	0Z229	YES	SC180	70250158	KVM SWITC H	SC180-0	SC180-001	1	038019	Electronic		\$603.66		TRUE	
Х	#	5493	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$499.00 #		TRUE	
Х	#	5494	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		553395342	1	DCK7P.	Electronic	MDA140	\$1088.8	EA	TRUE	-
Х	#	5495	EXTERN AL HARD DRIVE	0Z229	YES	ONE TOUCH		EXTER NAL HARD DRIVE	ONE TOI	ONE TOUCH		A81FG8	Electronic #		\$300.80		TRUE	•

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Х	#	5496	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	J	1	3B1240	Electronic		\$129.00	EA	TRUE	•
Х	#	5497	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67R8LS	Electronic	MDA140			TRUE	•
Х	#	5498	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000MS	1	C20939	Electronic		\$135.00 +	EA	TRUE	•
Х	#	5499	BRIDGE FORENSI C USB	0Z229	YES	T8R2	0	BRIDGE FOREN SIC USB		MT-T8-R2	1	0208A1	Electronic +		\$349.00		TRUE	•
Х	#	5500	COMPU TER	0Z229	YES	OPTIPLEX 98	_	COMP UTER	5533953	553395342	1	DCN6P	Electronic	MDA140	\$1088.8	EA	TRUE	-
Х	#	5501	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	5502	COMPU TER	0Z229	YES	OPTIPLEX 99	О	COMP UTER	225-042	225-0421	1	5RL9LS	Electronic		\$1313.2	EA	TRUE	-
Х	#	5503	MONITO R 46 INCH	0Z229	YES	LH46MGQLE		MONIT OR 46 INCH		LH46MGQLE		MG46F	Electronic		\$1425.00	EA	TRUE	
Х	#	5504	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00	EA	TRUE	•
Х	#	5505	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°		038017	Electronic				TRUE	·
Х	#	5506	KVM SWITCH	0Z229	YES	SC4UAD-00	70250158 #		SC4UAD	SC4UAD-00°		038017	Electronic		\$547.00 +	EA	TRUE	-

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Х	#	5507	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_		TRUE	•
Х	#	5508	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9993M:	Electronic			EA	TRUE	-
х	#	5509	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE	
Х	#	5510	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00		038017	Electronic #				TRUE	
х	#	5511	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE	
Х	#	5512	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00		038017	Electronic				TRUE	-
х	#	5513	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic				TRUE	
х	#	5514	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00'		038003	Electronic	MDA140	\$519.00 #	EA	TRUE	
Х	#	5515	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #				TRUE	
Х	#	5516	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +				TRUE	
Х	#	5517	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV		02800C	Electronic +		\$800.00		TRUE	
Х	#	5518	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M ₩	0C592M	1	MX0C5	Electronic				TRUE	

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Х	#	5519	KVM SWITCH	07229	YES	SC4UAD-00				SC4UAD-00		038008	Electronic #			TRUE	-
Х	#	5520	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M		1	MX0C5	Electronic +			TRUE	
Х	#	5521	KVM SWITCH	0 Z 229	YES	SWTICHVIEV		KVM SWITC H		SWTICHVIEV #		028005	Electronic			TRUE	-
Х	#	5522	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M ₩		1	MX0C5	Electronic #			TRUE	-
Х	#	5523	KVM SWITCH	0 Z 229	YES	SC4UAD-00°			SC4UAD	SC4UAD-00°		038017	Electronic +	<u></u>		TRUE	-
Х	#	5524	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		EA	TRUE	·
Х	#	5525	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	-	EA	TRUE	-
Х	#	5526	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00'	1	038017	Electronic #	\$547.00 #	EA	TRUE	-
Х	#	5527	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	\$500.00 #	EA	TRUE	*
Х	#	5528	SMIICH	0Z229	YES	SC4UAD-00°	_	KVM SWITC H	SC4UAD	SC4UAD-00°		038017	Electronic +	\$547.00 #	EA	TRUE	-
X	#	5529	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0421	1	5RB5LS	Electronic		EA	TRUE	*
Х	#	5530	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		EA	TRUE	v

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Х	#	5531	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038003	Electronic	MDA140	\$519.00	EA	TRUE
Х	#	5532	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0421	1	5RK9LS	Electronic	MDA140	1	EA	TRUE -
Х	#	5533	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1	43ZRFC	Electronic	MDA140	\$1363.3	EA	TRUE
Х	#	5534	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 •	EA	TRUE
Х	#	5535	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	43ZSFC	Electronic	MDA140	\$1363.3	EA	TRUE
Х	#	5536	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16 #	EA	TRUE
х	#	5537	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R28LS	Electronic	MDA140	\$1313.2! +	EA	TRUE
Х	#	5538	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47 #	EA	TRUE
Х	#	5539	COMPU TER	0Z229	YES	OPTIPLEX 98	o	COMP UTER		224-7542	1	43ZQF(Electronic	MDA140	\$1363.30	EA	TRUE
Х	#	5540	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1	43YTFC	Electronic	MDA140	\$1363.3	EA	TRUE
Х	#	5541	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1	4B1114	Electronic	MDA140	\$199.47 +	EA	TRUE
Х	#	5542	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1	43YSFC	Electronic	MDA140	\$1363.3	EA	TRUE

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Х	#	5543	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х	#	5544	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic	MDA140	\$199.47		TRUE	•
Х	#	5545	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	43YQF0	Electronic	MDA140	\$1363.30	EA	TRUE	-
Х	#	5546	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	43ZTFC	Electronic	MDA140	\$1363.30	EA	TRUE	-
Х	#	5547	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х	#	5548	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	43YPFC	Electronic	MDA140	\$1363.3	EA	TRUE	-
Х	#	5549	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RJ9LS	Electronic	MDA140	\$1313.2! #	EA	TRUE	J
Х	#	5550	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000	BR1000G	1	3B124C	Electronic	MDA140	\$129.00	EA	TRUE	•
Х	#	5551	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R8BLS	Electronic		\$1313.2	EA	TRUE	*
Х	#	5552	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	43ZPFC	Electronic	MDA140	\$1363.3¢	EA	TRUE	Ţ

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X	#	5553	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE	•
х	#	5554	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-042	225-0421	1	5RH7L	Electronic		\$1313.2	EA	TRUE	*
х	#	5555	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	43YNF	Electronic	MDA140	\$1363.3	EA	TRUE	•
Х	#	5556	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	·
Х	#	5557	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	•
X	#	5558	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	43YRF	Electronic			EA	TRUE	₩.
Х	#	5559	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	43XTF	Electronic			EA	TRUE	-
Х	#	5560	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic			EA	TRUE	•
Х	#	5561	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47 •	EA	TRUE	*

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Х	#	5562	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	43ZNF(Electronic	MDA140	\$1363.3¢	EA	TRUE
Х	#	5563	DISTRIB UTION AMPLIFI ER	0 Z 229	YES	P/2 DA2 PLU	0	DISTRI BUTIO N AMPLI FIER	60-046-(60-046-03	1	A03KB!	Electronic +	MDA140	\$111.00	EA	TRUE
X	#	5564	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47		TRUE
Х	#	5565	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00°	1	038017	Electronic +	MDA140	\$547.00 +	EA	TRUE
Х	#	5566	LAPTOP	0Z229	YES	PRECISION 6	0	LAPTO P	225-351	225-3512	1	JF7YCX	Electronic	MDA140	\$2499.00	EA	TRUE
Х	#	5567	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH	460FP-3	460FP-3	1	Z2WJH	Electronic +	MDA140	\$985.00	EA	TRUE
Х	#	5568	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH	460FP-3	460FP-3	1	Z2WJH	Electronic +	MDA140	\$985.00 +	EA	TRUE
Х	#	5569	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH	460FP-3	460FP-3	1	Z2WJH	Electronic +	MDA140	\$985.00	EA	TRUE
Х	#	5570	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH	460FP-3	460FP-3	1	Z2WJH	Electronic +	MDA140	\$985.00 +	EA	TRUE
Х	#	5571	MONITO R 24 INCH	0Z229	YES	241WM-BK	0	MONIT OR 24 INCH	241WM-	241WM-BK	1	S0Z129	Electronic +	MDA140	\$383.00		TRUE
Х	#	5572	MONITO R 24 INCH	0 Z 229	YES	241WM-BK	0	MONIT OR 24 INCH	241WM-	241WM-BK	1	S0Z129	Electronic +	MDA140	\$383.00 #	EA	TRUE

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Х	#	5573	NETWO RK TIME CLOCK	0Z229	YES	ND4	0	NETW ORK TIME CLOCK	820-144	820-1444	1	061371	Electronic #	MDA140		EA	TRUE	•
Х	#	5574	MONITO R 24 INCH	0 Z 229	YES	241WM-BK	0	MONIT OR 24 INCH	241WM-	241WM-BK	1	S0Z129	Electronic +	MDA140	\$383.00 #	EA	TRUE	*
х	#	5575	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP-7945	CP-7945G	1	FCH163	Electronic			EA	TRUE	-
Х	#	5576	MONITO R 24 INCH	0Z229	YES	241WM-BK	0	MONIT OR 24 INCH	241WM-	241WM-BK	1	S0Z129	Electronic +	MDA140		EA	TRUE	*
Х	#	5577	MONITO R 24 INCH	0 Z 229	YES	241WM-BK	0	MONIT OR 24 INCH		241WM-BK	1	S0Z129	Electronic #			EA	TRUE	
Х	#	5578	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH		460FP-3	1	Z2WJH	Electronic +		\$985.00	EA	TRUE	
Х	#	5579	NETWO RK TIME CLOCK	0Z229	YES	ND4	0	NETW ORK TIME CLOCK	820-144	820-1444	1	07068C	Electronic +		_		TRUE	•
Х	#	5580	KVM SWITCH	0Z229	YES	SC180		KVM SWITC H		SC180-001	1		Electronic		\$603.66	EA	TRUE	*
Х	#	5581	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH	460FP-3		1	Z2WJH	Electronic		\$985.00	EA	TRUE	-
X	#	5582	PRINTER LASERJE T 3800DN	0Z229	YES	3800DN	0	PRINTE R LASERJ ET 3800D N	Q5983 A	Q5983A	1		Electronic #	MDA140			TRUE	•
Х	#	5583	MONITO R 70 INCH	0Z229	YES	P701-AVT	0	MONIT OR 70 INCH	P701-AV	P701-AVT	1	S12002	Electronic +			EA	TRUE	-

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Х	#	5584	MONITO R 70 INCH	0Z229	YES	P701-AVT	0	MONIT OR 70 INCH	P701-AV	P701-AVT	1	S12002	Electronic #		\$9025.00	EA	TRUE	
Х	#	5585	MONITO R 46 INCH	0Z229	YES	460FP-3	0	MONIT OR 46 INCH		460FP-3	1	Z2WJH	Electronic +		\$985.00	EA	TRUE	
Х	#	5586	MONITO R 46 INCH	0Z229	YES	V462-AVT-R	o	MONIT OR 46 INCH	V462-AV	V462-AVT-R	1	180011	Electronic		\$1299.00 #	EA	TRUE	-
Х	#	5587	PRINTER CP6015 X	0Z229	YES	CP6015X	o	PRINTE R CP601 5X		Q3933A	1	JP3CC6	Electronic +			EA	TRUE	V
Х	#	5588	PRINTER CP6015 X	0Z229	YES	CP6015X	o	PRINTE R CP601 5X		Q3933A	1	JP3CBE	Electronic #			EA	TRUE	
Х	#	5589	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #		\$135.16 #	EA	TRUE	*
Х	#	5590	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic			EA	TRUE	
Х	#	5591	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PP1500/	BR1500G	1		Electronic	MDA140	\$199.47	EA	TRUE	V
Х	#	5592	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PD1F000	BR1500G	1		Electronic	MDA140		EA	TRUE	V

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Х	#	5593	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1		Electronic	MDA140		EA	TRUE -
Х	#	5594	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER		210-AATO	1		Electronic	MDA140	\$1701.00		TRUE
X	#	5595	COMPU TER	0Z229	YES	OPTIPLEX 16		COMP UTER	OPTIPLE	OPTIPLEX 16		GHGN9	Electronic	MDA140		EA	TRUE
Х	#	5596	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046		1	GLD0N	Electronic	MDA140	\$1313.99	EA	TRUE
X	#	5597	KVM SWITCH	0Z229	YES	AMX5121	o	KVM SWITC H	AMX512	AMX5121-00		027016 #	Electronic ••		-0.0		TRUE
Х	#	5598	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H		AMX5121-00 ±	1	027016	Electronic #				TRUE
Х	#	5599	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #			EA	TRUE
Х	#	5600	SWITCH	0Z229	YES	GS508T		SWITC H	GS508T	GS508T	1	GST8B2	Electronic			EA	TRUE
Х	#	5601	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B111C	Electronic			EA	TRUE
Х	#	5602	KVM SWITCH	0Z229	YES	AMX5120		KVM SWITC H	AMX512	AMX5120-A	1	020004	Electronic			EA	TRUE
Х	#	5603	KVM SWITCH	0Z229	YES	AMX5120		KVM SWITC H		AMX5120-A	1	020005	Electronic #			EA	TRUE
X	#	5604	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1		Electronic	MDA140		EA	TRUE

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Х	#	5605	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +	EA	TRUE	•
Х	#	5606	COMPU TER	0Z229	YES	OPTIPLEX 16	0	COMP UTER	224-444	224-4445	1	HCW6F	Electronic				TRUE	•
Х	#	5607	COMPU TER	0 Z 229	YES	OPTIPLEX 16	0	COMP UTER	224-444	224-4445	1	НСТ6Г	Electronic	MDA140	\$887.49	EA	TRUE	Ţ
Х	#	5608	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	947S6V	Electronic			EA	TRUE	·
Х	#	5609	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GLB1M	Electronic				TRUE	-
Х	#	5610	IP PHONE	0 Z 229	YES	CP-7945G	58050156 #	IP PHONE	SW-CCN	SW-CCME-U	1	FCH16	Electronic			EA	TRUE	·
Х	#	5611	KVM SWITCH	0Z229	YES	SC180	70250158	KVM		SC180-001	1	038019	Electronic +	MDA140	\$603.66 #	EA	TRUE	·
Х	#	5612	MONITO R 24 INCH - BURN IN	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH - BURN IN	G283H	G283H	1	MX0G2	Electronic +	MDA140	\$300.00	EA	TRUE	•
Х	#	5613	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	C45-556	C45-5564	1	175028	Electronic	MDA140		EA	TRUE	-
Х	#	5614	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038031	Electronic	MDA140	\$1041.00	EA	TRUE	7
Х	#	5615	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT	C592M	_	1	MX0C5	Electronic	MDA120		EA	TRUE	
Х	#	5616	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCQ7P	Electronic		\$1088.8	EA	TRUE	-

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Х	#	5617	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0742	Electronic	MDA140	\$199.53	EA	TRUE	•
Х	#	5618	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL63M	Electronic	MDA140	\$1313.99	EA	TRUE	•
Х	#	5619	LAPTOP	0Z229	YES	E6520	0	LAPTO P	224-037	224-0377	1	6X3TKS	Electronic	MDA140	\$1560.00	EA	TRUE	-
Х	#	5620	LAPTOP	0Z229	YES	E6520	0	LAPTO P	224-037	224-0377	1	6X3VK	Electronic	MDA140	\$1560.00	EA	TRUE	-
Х	#	5621	COMPU TER	0Z229	YES	OPTIPLEX 98	_	COMP UTER	224-754	224-7542	1	CTFWC	Electronic		\$1445.2°	EA	TRUE	Ţ
Х	#	5622	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94FQ6\	Electronic		\$1313.99	EA	TRUE	¥
Х	#	5623	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	94DS6\	Electronic	MDA140	\$1313.99	EA	TRUE	¥
Х	#	5624	SWITCH	0Z229	YES	GS508T		SWITC H	GS508T	GS508T	1	GST8B2	Electronic	MDA120	\$250.00	EA	TRUE	-
Х	#	5625	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	027011	Electronic	MDA140	\$1329.00 #	EA	TRUE	•
Х	#	5626	KVM SWITCH	0 Z 229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	028003	Electronic +	MDA140	\$1455.00	EA	TRUE	•
Х	#	5627	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140		EA	TRUE	÷
Х	#	5628	KVM SWITCH	0 Z 229	YES	SC180	70250158		SC180-0	SC180-001	1	038019	Electronic	MDA140	\$603.66	EA	TRUE	
Х	#	5629	LAPTOP	0Z229	YES	MAC BOOK I	0	LAPTO P	MAC BO	MAC BOOK I	1	W8813	Electronic	MDA140	\$2754.00	EA	TRUE	
Х	#	5630	LAPTOP	0Z229	YES	M4600	0	LAPTO P	225-038	225-0385	1	DNQ8L	Electronic	MDA140	\$2917.7	EA	TRUE	¥

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Х	#	5631	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	
Х	#	5632	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +		TRUE	ļ
Х	#	5633	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$499.00 =	EA	TRUE	
Х	#	5634	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE	
Х	#	5635	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728 =	520-728-50 ²	1	038023	Electronic #	MDA140	\$1049.00	EA	TRUE	ļ
Х	#	5636	CAMERA	0Z229	YES	POWERSHO	0	CAMER A	PSSX160	PSSX160IS(E	1	622020	Electronic	MDA140	\$172.78	EA	TRUE	-
Х	#	5637	KVM SWITCH	0Z229	YES	SC180	70250158 +		SC180-0	SC180-001	1	038019	Electronic #		\$603.66 +	EA	TRUE	
Х	#	5638	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9965M:	Electronic	MDA140	\$1313.9	EA	TRUE	
Х	#	5639	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTGYC	Electronic	MDA140	\$1445.2	EA	TRUE	-
Х	#	5640	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500G	1	4B1114	Electronic	MDA140	\$199.47 #	EA	TRUE	•

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Х	#	5641	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0705	Electronic +		\$199.99	EA	TRUE	•
х	#	5642	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G90017	G900174	1	FDB11	Electronic			EA	TRUE	-
Х	#	5643	MONITO R 24 INCH	0Z229	YES	2407WFPB	o	MONIT OR 24 INCH	CC302	CC302	1	MX0CC	Electronic #	9.		EA	TRUE	
Х	#	5644	LAPTOP	0Z229	YES	PRECISION 6	_	LAPTO P	225-351	225-3512	1	JF51DX	Electronic			EA	TRUE	-
Х	#	5645	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH		0C592M	1		Electronic	MDA140	\$499.00	EA	TRUE	
Х	#	5646	KVM SWITCH	0Z229	YES	SC180	70250158 ±			SC180-001	1	038019	Electronic	MDA140		EA	TRUE	
Х	#	5647	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GLD3N	Electronic	MDA140	\$1313. <u>9</u> 9	EA	TRUE	-
Х	#	5648	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	948Y6\	Electronic	MDA140		EA	TRUE	-
х	#	5649	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	9972M	Electron <u>ic</u>	MDA140	\$1313. <u>9</u> 9		TRUE	•
Х	#	5650	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H		AMX5121-00	1		Electronic			EA	TRUE	•
Х	#	5651	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00		027011	Electronic #		100	EA	TRUE	·
Х	#	5652	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PP1500	BR1500	1		Electronic	MDA140		EA	TRUE	•

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Х	#	5653	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP	0	UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	IB08421	Electronic +	MDA140	\$134.50 +	EA	TRUE	
Х	#	5654	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	CN0CC	Electronic #	MDA120	\$800.00	EA	TRUE	
Х	#	5655	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
х	#	5656	LABELW RITER	0Z229	YES	93037 330 T		LABEL WRITER	90884	90884	1	908840	Electronic	MDA120	\$59.00	EA	TRUE	-
Х	#	5657	KVM SWITCH	0Z229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1	038017	Electronic #	MDA140	\$603.66	EA	TRUE	
х	#	5658	KVM SWITCH	0Z229	YES	SC180	70250158		SC180-0	SC180-001	1	038019	Electronic	MDA140	\$603.66 +	EA	TRUE	
х	#	5659	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	CC302	CC302	1	CN0CC	Electronic #	MDA120	\$800.00	EA	TRUE	
х	#	5660	KVM SWITCH	0Z229	YES	AMX5120	70250158		AMX512	AMX5120-A	1	020004	Electronic #	MDA140	\$807.75	EA	TRUE	
Х	#	5661	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RMBL	Electronic				TRUE	·
Х	#	5662	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	CTDZC	Electronic	MDA140	\$1445.2 ₁	EA	TRUE	7
Х	#	5663	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H		AMX5121-00	1	028003	Electronic #		\$1455.00	EA	TRUE	-

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Х	#	5664	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0433	Electronic +		\$500.00	EA	TRUE
Х	#	5665	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic		\$207.00	EA	TRUE
Х	#	5666	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP	0	UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	IB08420	Electronic +	MDA140	\$134.50 +	EA	TRUE
Х	#	5667	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CT9ZCF	Electronic	MDA140	\$1445.2	EA	TRUE
Х	#	5668	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE
х	#	5669	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	MDA140	\$300.00	EA	TRUE
Х	#	5670	LAPTOP	0Z229	YES	PRECISION 6	0	LAPTO P	225-351	225-3512	1	JF70DX	Electronic	MDA140	\$2499.00	EA	TRUE -
Х	#	5671	LAPTOP	0Z229	YES	PRECISION 6		LAPTO P	225-351	225-3512	1	JF5XCX	Electronic	MDA140	\$2499.00	EA	TRUE -
х	#	5672	LAPTOP	0Z229	YES	PRECISION 6		LAPTO P	225-351	225-3512	1	JF6WC	Electronic	MDA140	\$2499.00	EA	TRUE
Х	#	5673	LAPTOP	0Z229	YES	PRECISION 6	0	LAPTO P	225-351 #	225-3512	1	JF41DX	Electronic	MDA140	\$2499.00	EA	TRUE

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X	#	5674	LAPTOP	0Z229	YES	PRECISION 6	0 LAPTO	225-351	225-3512	1	JF3ZCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
х	#	5675	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF5YCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5676	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF40DX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5677	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF7ZCX	Electronic	MDA140	\$2499.00	EA	TRUE	
Х	#	5678	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF7XCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5679	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF61DX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5680	LAPTOP	0Z229	YES	PRECISION €	o LAPTO	225-351	225-3512	1	JF6XCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5681	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF71DX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5682	LAPTOP	0Z229	YES	PRECISION 6	O LAPTO	225-351	225-3512	1	JF4WC	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5683	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF6ZCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5684	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF4YCX	Electronic	MDA140	\$2499.00	EA	TRUE	
Х	#	5685	LAPTOP	0Z229	YES	PRECISION €	O LAPTO	225-351	225-3512	1	JF6YCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5686	LAPTOP	0Z229	YES	PRECISION 6	O LAPTO	225-351	225-3512	1	JF4XCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
Х	#	5687	LAPTOP	0 Z 229	YES	PRECISION 6	O LAPTO	225-351	225-3512	1	JF5WC	Electronic	MDA140	\$2499.00	EA	TRUE	
Х	#	5688	LAPTOP	0Z229	YES	PRECISION 6	O LAPTO	225-351	225-3512	1	JF3YCX	Electronic	MDA140	\$2499.00	EA	TRUE	
Х	#	5689	LAPTOP	0Z229	YES	PRECISION 6	O LAPTO	225-351	225-3512	1	JF5ZCX	Electronic	MDA140	\$2499.00	EA	TRUE	-
X	#	5690	MONITO R 24 INCH	0 Z 229	YES		0 MONIT OR 24 INCH	_	CC302	1	MXocc	Electronic +	MDA140	\$1000.00	EA	TRUE	-

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Х	#	5691	KVM SWITCH	0Z229	YES	AMX5121	0	KVM SWITC H	AMX512	AMX5121-00	1	021012	Electronic #		\$1000.00		TRUE	
Х	#	5692	KVM SWITCH	0Z229	YES	AMX5121	o	KVM SWITC H	AMX512	AMX5121-00		021012	Electronic #		\$1000.00		TRUE	
Х	#	5693	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00°		038004	Electronic #		\$519.00 +		TRUE	-
Х	#	5694	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21120	Electronic #	MDA140	\$135.16 •	EA	TRUE	
Х	#	5695	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +	MDA140	\$199.47 •	EA	TRUE	·
Х	#	5696	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1200VA	1200VA	1	JB0550	Electronic #				TRUE	
Х	#	5697	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	94BY6\	Electronic			EA	TRUE	
Х	#	5698	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	СТЈУСР	Electronic	MDA140	\$1445.2°	EA	TRUE	
Х	#	5699	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M		1	MX0C5	Electronic +	MDA120	\$470.69 #	EA	TRUE	
Х	#	5700	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00'	1	038001	Electronic #	MDA140	\$509.00 +	EA	TRUE	

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Х	#	5701	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB074€	Electronic +		\$199.53	EA	TRUE	•
Х	#	5702	SWITCH 5 PORT	0Z229	YES	GS605	0	SWITC H 5 PORT	GS605	GS605	1	1YG20/	Electronic #		\$59.80	EA	TRUE	
Х	#	5703	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000MS	1	C20939	Electronic #		\$135.00 #	EA	TRUE	V
Х	#	5704	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$509.53 +	EA	TRUE	•
Х	#	5705	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE	
Х	#	5706	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1		Electron <u>ic</u>	MDA140	\$1088.8	EA	TRUE	-
Х	#	5707	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	J624GC	Electronic			EA	TRUE	-
Х	#	5708	MONITO R 50 INCH PLASMA HD	0 Z 229	YES	TH50PH9UK		MONIT OR 50 INCH PLASM A HD		TH-50PH9Uŀ		LA7130	Electronic #			EA	TRUE	
Х	#	5709	PRINTER	0Z229	YES	TLP 3842	0	PRINTE R	TLP3842	TLP3842	1	43A080	Electronic		\$107.25	EA	TRUE	-
Х	#	5710	SCANNE R BARCOD E	0Z229	YES	VOYAGER M		SCANN ER BARCO DE	MS9520	MS9520-72 /		860639	Electronic #		\$150.00	EA	TRUE	·

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Х	#	5711	MONITO R 24 INCH	0 Z 229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #		\$300.00	EA	TRUE	-
Х	#	5712	LABELW RITER	0Z229	YES	93176 400 T	0	LABEL WRITER	93176	93176	1	931762	Electronic			EA	TRUE	+
Х	#	5713	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT	C592M	C592M	1	MX0C5	Electronic		\$470.69 #	EA	TRUE	•
Х	#	5714	E		YES	MS1690	0	SCANN ER BARCO DE	MS1690	MS1690	1	270602	Electronic #			EA	TRUE	·
х	#	5715	COMPU TER	0Z229	YES	PRECISION 1		COMP UTER	224-485	224-4859	1	67S4LS	Electronic			EA	TRUE	-
Х	#	5716	SCANNE R BARCOD E	0Z229	YES	PA96895514		SCANN ER BARCO DE	PA9689	PA96895514	1	120511	Electronic +	MDA140	\$1013.4. #	EA	TRUE	
Х	#	5717	SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic #		\$199.99	EA	TRUE	·
Х	#	5718	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCR4P	Electronic	MDA140	\$1088.8	EA	TRUE	-
Х	#	5719	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB074€	Electronic +		\$199.53	EA	TRUE	•
Х	#	5720	MONITO R 19 INCH	0Z229	YES	1907FP	o	MONIT OR 19 INCH	1907FP	1907FP	1	CNODC	Electronic #		\$300.00	EA	TRUE	*
Х	#	5721	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #			EA	TRUE	

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Х	#	5722	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QV8L	Electronic	MDA140	\$1313.2! #	EA	TRUE	-
Х	#	5723	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RB6LS	Electronic	MDA140		EA	TRUE	
Х	#	5724	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0724	Electronic			EA	TRUE	V
Х	#	5725	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1	JP3CBC	Electronic +	MDA140	\$4423.50	EA	TRUE	•
Х	#	5726	PRINTER XPRESSI ON	0Z229	YES	POWERPROI		PRINTE R XPRESS ION	POWERF	POWERPROI	1	P31108	Electronic #	MDA140	_	EA	TRUE	Ţ
Х	#	5727	PRINTER XPRESSI ON	0Z229	YES	POWERPROI		PRINTE R XPRESS ION	POWERF	POWERPROI	1	P31108	Electronic #			EA	TRUE	*
х	#	5728	COMPU TER	0Z229	YES	XPRESS	0	COMP UTER	800-001	800-0010-21	1	4072PC	Electronic	MDA140	\$28350.0	EA	TRUE	Ţ
Х	#	5729	MONITO R MICROT ECH	0Z229	YES	VWAS	0	MONIT OR MICRO TECH	VWAS	VWAS	1	4072M	Electronic #			EA	TRUE	•
Х	#	5730	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67S9LS	Electronic	MDA140	\$4542.5	EA	TRUE	•
Х	#	5731	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic		\$199.99	EA	TRUE	•

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Х	#	5732	MONITO R 24	0Z229	YES	U2410F	0	MONIT OR 24	C592M	C592M	1	MX0C5	Electronic	MDA140	\$509.53	FA	TRUE
			INCH			021101		INCH				#	•		•		
Х	#	5733	SCANNE R BARCOD E	0 Z 229	YES	VOYAGER M		SCANN ER BARCO DE	MS9520	MS9520-72 <i>F</i>	1	590641	Electronic #	MDA120	\$150.00	EA	TRUE
Х	#	5734	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #	MDA120	\$479.00 #	EA	TRUE
х	#	5735	COMPU TER	0 Z 229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTSWC	Electronic	MDA140	\$1445.2¢	EA	TRUE -
Х	#	5736	MONITO R 24 INCH	0 Z 229	YES	2407WFPB		MONIT OR 24 INCH	OCC302	0CC302	1	CN0CC	Electronic #	MDA120	\$800.00	EA	TRUE
Х	#	5737	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RK5LS	Electronic	MDA140	\$1313.2! #	EA	TRUE
Х	#	5738	MONITO R 24 INCH	0Z229	YES	2407WFPB	o	MONIT OR 24 INCH	OCC302	0CC302	1	MX0CC	Electronic +	MDA140	\$1000.00	EA	TRUE
Х	#	5739	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R95LS	Electronic	MDA140	\$1313.2!	EA	TRUE •
Х	#	5740	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R18LS	Electronic	MDA140	\$1313.2!	EA	TRUE •
Х	#	5741	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0433	Electronic #	MDA120	\$500.00	EA	TRUE
Х	#	5742	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1		Electronic		\$199.99	EA	TRUE
Х	#	5743	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB126	Electronic	MDA140	\$593.54 #	EA	TRUE •

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Х	#	5744	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 4	1	038031	Electronic #	MDA140	\$1041.00	EA	TRUE	·
Х	#	5745	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #	MDA140	\$300.00	EA	TRUE	
Х	#	5746	MONITO R 24 INCH	0 Z 229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #	MDA140	\$300.00	EA	TRUE	
Х	#	5747	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97		TRUE	·
Х	#	5748	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R96LS	Electronic	MDA140	\$1313.2! +	EA	TRUE	-
Х	#	5749	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QY7LS	Electronic				TRUE	-
Х	#	5750	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67V8LS	Electronic	MDA140	\$4542.5	EA	TRUE	-
Х	#	5751	MONITO R 24 INCH	0 Z 229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #	MDA140	\$300.00 +	EA	TRUE	•
Х	#	5752	MONITO R 24 INCH	0 Z 229	YES	2407WFPB		MONIT OR 24 INCH	0CC302	OCC302	1	CN0CC	Electronic #	MDA120	\$800.00	EA	TRUE	•
Х	#	5753	KVM SWITCH	0 Z 229	YES	SC4UAD-00		KVM SWITC H	SWITCH	SWITCHVIEV	1	02800C	Electronic #	MDA140	\$620.00 #	EA	TRUE	
х	#	5754	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67X7LS	Electronic			EA	TRUE	-
х	#	5755	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R27LS	Electronic	MDA140	\$1313.2	EA	TRUE	-

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Х	#	5756	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic +			EA	TRUE	•
Х	#	5757	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	5758	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	94BX6\	Electronic			EA	TRUE	Ţ
Х	#	5759	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000MS	1	C20939	Electronic		\$135.00 +	EA	TRUE	•
Х	#	5760	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic +		\$499.00 +	EA	TRUE	I
Х	#	5761	MONITO R 19 INCH	0 Z 229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic		\$479.00 +	EA	TRUE	—
Х	#	5762	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	1905FP	1905FP	1	CNOT6	Electronic		\$555.00	EA	TRUE	•
Х	#	5763	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RH9L9	Electronic		\$1313.2	EA	TRUE	T
Х	#	5764	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RJ4LS	Electronic			EA	TRUE	V
Х	#	5765	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140		EA	TRUE	
Х	#	5766	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$300.00	EA	TRUE	•
Х	#	5767	ZERO CLIENT	0 Z 229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic		\$593.54	EA	TRUE	-

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Х	#	5768	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	HP75FF	Electronic	MDA140	\$4850.70	EA	TRUE
Х	#	5769	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic +		\$191.97	EA	TRUE
Х	#	5770	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV	1	028000	Electronic +	MDA120	\$800.00	EA	TRUE
Х	#	5771	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	MDA140	\$300.00	EA	TRUE
Х	#	5772	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	67T4LS	Electronic			EA	TRUE
Х	#	5773	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #		\$479.00 #	EA	TRUE
Х	#	5774	KVM SWITCH	0Z229	YES	SC4UAD		KVM SWITC H	SWITCH'	SWITCHVIEV	1	028000	Electronic +	MDA120	\$800.00	EA	TRUE
Х	#	5775	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	9FJWD	Electronic		\$1305.7	EA	TRUE •
Х	#	5776	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RDBLS	Electronic	MDA140		EA	TRUE
Х	#	5777	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	PD1500/	BR1500G	1		Electronic +		\$191.97	EA	TRUE
Х	#	5778	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic	MDA140	\$593.54	EA	TRUE
Х	#	5779	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69	EA	TRUE

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Х	#	5780	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE	
Х	#	5781	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	HP76FF	Electronic	MDA140	\$4850.70	EA	TRUE	·
Х	#	5782	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic +	MDA140	\$160.00	EA	TRUE	Ţ
Х	#	5783	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0746	Electronic +	MDA140	\$199.53	EA	TRUE	¥
Х	#	5784	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	HP77FF	Electronic	MDA140		EA	TRUE	·
Х	#	5785	MONITO R 24 INCH	0Z229	YES	2407WFP	0	MONIT OR 24 INCH	CC302	CC302	1	MXOCC	Electronic +	MDA140	\$1000.00	EA	TRUE	
Х	#	5786	MONITO R 24 INCH	0Z229	YES	2407WFP	0	MONIT OR 24 INCH	CC302	CC302	1	MXOCC	Electronic	MDA140	\$1000.00	EA	TRUE	7
Х	#	5787	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00*			Electronic		\$584.68	EA	TRUE	P
Х	#	5788	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD4200	BR1200	1		Electronic	MDA140	\$160.65	EA	TRUE	•
Х	#	5789	ZERO CLIENT	0Z229	YES	GC7422SFP	0	ZERO CLIENT	G900174	G900174	1	FDB106	Electronic			EA	TRUE	-
Х	#	5790	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0421	1		Electronic	MDA140	\$1313.2	EA	TRUE	·

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Х	#	5791	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R48LS	Electronic			EA	TRUE	-
Х	#	5792	MONITO R 24 INCH	0Z229	YES	2408WFPB	o	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic			EA	TRUE	
Х	#	5793	MONITO R 24 INCH	0 Z 229	YES	2407WFPB	0	MONIT OR 24 INCH	OCC302	0CC302	1	MX0CC	Electronic			EA	TRUE	-
Х	#	5794	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Z5LS	Electronic		\$4542.5	EA	TRUE	,
Х	#	5795	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1118	Electronic		_	EA	TRUE	•
Х	#	5796	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP		1		Electronic	MDA140	\$349.75	EA	TRUE	
Х	#	5797	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SWITCH'	SWITCHVIEV	1	028000	Electronic		\$800.00	EA	TRUE	
Х	#	5798	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0421	1	5R09LS	Electronic			EA	TRUE	1
Х	#	5799	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1	67Y7LS	Electronic			EA	TRUE	·
Х	#	5800	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R08LS	Electronic	MDA140	\$1313.2	EA	TRUE	,
Х	#	5801	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE	*
Х	#	5802	MONITO R 24 INCH	0Z229	YES	2408WFPB	o	MONIT OR 24 INCH	G283H		1		Electronic	MDA140		EA	TRUE	

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Х	#	5803	MONITO R 24 INCH	0Z229	YES	2407WFPB		MONIT OR 24 INCH	0CC302	0CC302	1	CN0CC	Electronic #	MDA120	\$800.00	EA	TRUE
Х	#	5804	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic +		\$199.47	EA	TRUE
Х	#	5805	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67S6LS	Electronic	MDA140	\$4542.5;	EA	TRUE
Х	#	5806	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR 1500	BR 1500	1	BB0705	Electronic +	MDA140	\$199.99	EA	TRUE
Х	#	5807	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic +	MDA140	\$499.00 +	EA	TRUE
Х	#	5808	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 4	1	038031	Electronic #		_A	EA	TRUE
Х	#	5809	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	GL91M	Electronic	MDA140	\$1313.99	EA	TRUE •
Х	#	5810	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9980M:	Electronic	MDA140	\$1313.99 #	EA	TRUE •
Х	#	5811	MONITO R 24 INCH	0Z229	YES	E248WFPB		MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic +		\$349.75 +	EA	TRUE
Х	#	5812	PRINTER ALL IN ONE UNIT	0Z229	YES	OFFIICEJET F	0	PRINTE R ALL IN ONE UNIT	L7590	L7590	1	00215 <i>F</i>	Electronic +	MDA140	\$236.00 +	EA	TRUE

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Х	#	5813	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic		\$214.00		TRUE	•
Х	#	5814	RACK MONITO R	0Z229	YES	NETBOTZ NI		RACK MONIT OR	NETBOT	NETBOTZ NE	1	ZA1046	Electronic +		\$445.00 +	EA	TRUE	
Х	#	5815	SWITCH	0Z229	YES	6500		SWITC H	WS-C650	WS-C6506-E	1		Electronic	MDA120		EA	TRUE	-
Х	#	5816	SWITCH	0Z229	YES	CATALYST 2	0	SWITC H	WS-C296	WS-C2960G	1		Electronic	MDA140	\$3395.00	EA	TRUE	7
Х	#	5817	SWITCH	0Z229	YES	4506			WS-C450	WS-C4506	1	FOX09!	Electronic	MDA120		EA	TRUE	-
Х	#	5818	SWITCH	0Z229	YES	4506		SWITC H	WS-C450	WS-C4506	1	FOX09!	Electronic		\$3541.1	EA	TRUE	-
Х	#	5819	RACK MONITO R	0Z229	YES	NETBOTZ NI	0	RACK MONIT OR	NETBOT	NETBOTZ NE			Electronic +	MDA140			TRUE	*
Х	#	5820	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS-C29	WS-C2960G	1	FOC12	Electronic	MDA140	\$2054.9	EA	TRUE	
Х	#	5821	SWITCH	0Z229	YES	C2960G	0	SWITC H	WS-C296	WS-C2960G	1	FOC13	Electronic		\$1865.00	EA	TRUE	-
Х	#	5822	SWITCH	0Z229	YES	6500		SWITC H	AA 2-C031	WS-C6506-E	1	SAL105	Electronic		\$16725.0	EA	TRUE	v
Х	#	5823	SWITCH	0Z229	YES	CATALYST 2		SWITC H	WS?C29	WS?C2960G	1		Electronic	MDA140		EA	TRUE	-
Х	#	5824	RACK MONITO R	0Z229	YES	NETBOTZ NI		RACK MONIT OR		NETBOTZ NE	1	ZA1046	Electronic #				TRUE	-
Х	#	5825	SWITCH	0Z229	YES	4506 CATAL		SWITC H	4506 CA	4506 CATAL	1	FOX10	Electronic			EA	TRUE	v
Х	#	5826	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		0C592M	1	MX0C5	Electronic #				TRUE	-

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Х	#	5827	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00	EA	TRUE	
Х	#	5828	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 +	EA	TRUE	
Х	#	5829	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	-
Х	#	5830	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M ⊞	0C592M	1	MX0C5	Electronic ••	MDA140	\$430.00	EA	TRUE	-
Х	#	5831	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +	MDA140	\$430.00	EA	TRUE	•
Х	#	5832	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M ₩	0C592M	1	MX0C5	Electronic	MDA140	\$430.00 #	EA	TRUE	v
Х	#	5833	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	0C592M ⊞	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	-
Х	#	5834	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	¥
Х	#	5835	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	¥
Х	#	5836	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	·
Х	#	5837	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	-
Х	#	5838	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00 #	EA	TRUE	-

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Х	#	5839	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$430.00 +	EA	TRUE	
Х	#	5840	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic		\$430.00 #	EA	TRUE	
Х	#	5841	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH13	Electronic			EA	TRUE	-
Х	#	5842	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH13	Electronic			EA	TRUE	7
Х	#	5843	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH134	Electronic			EA	TRUE	·
Х	#	5844	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH135	Electronic		\$245.00	EA	TRUE	•
Х	#	5845	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH135	Electronic	MDA140	\$245.00	EA	TRUE	-
Х	#	5846	LIBRARY TAPE	0Z229	YES	LSC18-CH5J	0	LIBRAR Y TAPE	LSC18-C	LSC18-CH5J	1	D1H00	Electronic	MDA140	\$12261	EA	TRUE	v
Х	#	5847	WAN ACCELE RATOR	0 Z 229	YES	STEEL HEAD	0	WAN ACCEL ERATO R	SHA050:	SHA05050B ₂		R50UJC	Electronic +	1	\$71550. !	EA	TRUE	
Х	#	5848	SWITCH	0Z229	YES	CATALYST 3		SWITC H	WS-C37	WS-C3750G	1	FOC110	Electronic	MDA120	\$14192.0	EA	TRUE	+
Х	#	5849	FIREWA LL	0Z229	YES	ASA5550		FIREW ALL	ASA555	ASA5550-BL	1	JMX11	Electronic	MDA120	\$13909.	EA	TRUE	7
X	#	5850	SWITCH ETHERN ET CHASSIS	0Z229	YES	WSC6506E		SWITC H ETHER NET CHASSI S	WS-C650	WS-C6506-E		SAL11C	Electronic			EA	TRUE	J
Х	#	5851	KVM SERVER	0Z229	YES	DSR2020		KVM SERVER	520-364	520-364-514		210212	Electronic		\$225.00	EA	TRUE	-
Х	#	5852	SERVER	0Z229	YES	POWEREDG	0	SERVER	225-298	225-2980	1	5SST6V	Electronic	MDA140	\$10454.	EA	TRUE	¥

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Х	#	5853	MONITO R KEYBOA RD RACKM OUNT		YES	LCD17SRP-C	MONIT OR KEYBO ARD RACKM OUNT	LCD17SI	LCD17SRP-0	1	032001					TRUE	•
χ	#	5854	SERVER	0Z229	YES	POWER EDG 0	SERVER	POWER	POWER EDG	1	24HDP	Electronic			EA	TRUE	
Х	#	5855	DRIVE SHELF	0 Z 229	YES	DELL/EMC C 0	DRIVE SHELF	DELL/EN	DELL/EMC D	1	CXPB89	Electronic		\$28838.4	EA	TRUE	
Х	#	5856	SAN UPS	0Z229	YES	CX320 DELL	SAN UPS		CX320 DELL	1	AC1050	Electronic	MDA120	\$28838.4	EA	TRUE	-
Х	#	5857	SAN UPS	0Z229	YES	DELL/EMC C 0	SAN UPS		100-560-709	1	HXPB89	Electronic	MDA140	\$28838.4	EA	TRUE	-
Х	#	5858	CONSOL E KEYBOA RD	0Z229	YES	USB816HDC 0	CONSO LE KEYBO ARD	310-996	310-9962	1	CNOHJ	Electronic	MDA140	\$971.69		TRUE	ļ
Х	#	5859	COMPU TER	0 Z 229	YES	OPTIPLEX 98	COMP UTER		224-7537	1	8957RL	Electronic		\$1577. <u>09</u>	EA	TRUE	-
Х	#	5860	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8946RL	Electronic			EA	TRUE	-
Х	#	5861	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8967RL	Electronic	MDA140		EA	TRUE	-
Х	#	5862	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8927RL	Electronic		\$1577.09	EA	TRUE	-
Х	#	5863	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8926RL	Electronic		\$1577.09	EA	TRUE	-
Х	#	5864	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8986RL	Electronic	MDA140		EA	TRUE	-
Х	#	5865	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8974RL	Electronic	MDA140		EA	TRUE	-
Х	#	5866	COMPU TER	0Z229	YES	OPTIPLEX 98	COMP UTER	224-753	224-7537	1	8984RL	Electronic			EA	TRUE	-
Х	#	5867	COMPU TER	0 Z 229	YES	OPTIPLEX 98	COMP UTER		224-7537	1	8947RL	Electronic		\$1577.09 +	EA	TRUE	-

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Х	#	5868	COMPU	0Z229	YES	OPTIPLEX 98		COMP	224-753	224-7537	1	8925RL	Electronic	MDA140	\$1577.09	EA	TRUE -
Х	#	5869	TER COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-753	224-7537	1	#	Electronic	H	\$1577. <u>09</u>		TRUE -
Х	#	5870	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	DD42S	Electronic			EA	TRUE
Х	#	5871	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	DD41S	Electronic	MDA140		EA	TRUE
Х	#	5872	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	DD4ZR	Electronic	MDA140	\$1946.5	EA	TRUE
Х	#	5873	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	DD31S	Electronic			EA	TRUE
Х	#	5874	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	DD40S	Electronic			EA	TRUE -
Х	#	5875	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	224-754	224-7542	1	DD32S	Electronic			EA	TRUE
Х	#	5876	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic		-	EA	TRUE
Х	#	5877	COMPU TER	0Z229	YES	OPTIPLEX 16		COMP UTER	224-444	224-4445	1	HCV6F	Electronic		\$887.49	EA	TRUE
Х	#	5878	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_	EA	TRUE
Х	#	5879	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	5880	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5K0M	Electronic	MDA140	\$1313.99	EA	TRUE
Х	#	5881	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	-	_	EA	TRUE
Х	#	5882	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		5.	EA	TRUE

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X	#	5883	SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50⁴	1	038023	Electronic #		\$1017.20		TRUE	·
Х	#	5884	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T8TTV	Electronic				TRUE	·
Х	#	5885	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_		TRUE	•
Х	#	5886	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_		TRUE	
Х	#	5887	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴	1	038023	Electronic #				TRUE	
Х	#	5888	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TBTTV	Electronic				TRUE	-
Х	#	5889	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		-		TRUE	•
Х	#	5890	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE	-
Х	#	5891	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #				TRUE	-
Х	#	5892	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046		1	C5K3M	Electronic		\$1313.99	EA	TRUE	-
Х	#	5893	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	-			TRUE	•
Х	#	5894	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE	
Х	#	5895	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1	038023	Electronic	3.8			TRUE	v

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Х	#	5896	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5N4M	Electronic			EA	TRUE	-
Х	#	5897	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 #		TRUE	·
Х	#	5898	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 #		TRUE	-
х	#	5899	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #	MDA140	\$1017.20		TRUE	•
Х	#	5900	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5M4N	Electronic	MDA140	\$1313.9	EA	TRUE	-
Х	#	5901	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 #		TRUE	-
Х	#	5902	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.00 #	EA	TRUE	-
Х	#	5903	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 4	1	038023	Electronic #	MDA140	\$1017.20 #	EA	TRUE	
Х	#	5904	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE	-
Х	#	5905	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE	
Х	#	5906	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #	MDA140	\$1017.20	EA	TRUE	
Х	#	5907	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	C5J4M:	Electronic		\$1313.99 #	EA	TRUE	·
Х	#	5908	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5K1M	Electronic	MDA140	\$1313.9 <u>.</u>	EA	TRUE	-

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Х	#	5909	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.00	EA	TRUE	
Х	#	5910	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	5911	SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴			Electronic				TRUE	-
Х	#	5912	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TGVT\	Electronic			EA	TRUE	-
Х	#	5913	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_	EA	TRUE	-
Х	#	5914	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	V
Х	#	5915	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴		038023	Electronic #		-	EA	TRUE	-
Х	#	5916	IER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5G4M	Electronic			EA	TRUE	٠
Х	#	5917	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5G5M	Electronic	MDA140			TRUE	-
Х	#	5918	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038023	Electronic		_	EA	TRUE	*
Х	#	5919	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic #		-	EA	TRUE	·
Х	#	5920	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00	EA	TRUE	V
Х	#	5921	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5N3M	Electron <u>ic</u>	MDA140	\$1313. <u>9</u> !	EA	TRUE	-

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X	#	5922	MONITO R 24 INCH	07229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE	·
Х	#	5923	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE	
X	#	5924	KVM SWITCH	0 Z 229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 [∠]	1	038023	Electronic #		\$1017.20 +	EA	TRUE	-
Х	#	5925	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5P0M	Electronic +			EA	TRUE	
Х	#	5926	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		<u> </u>		TRUE	V
Х	#	5927	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		<u> </u>		TRUE	Ţ
Х	#	5928	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	03803C	Electronic #		8.5	EA	TRUE	•
Х	#	5929	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5K2M	Electronic	MDA140	\$1313.99	EA	TRUE	-
Х	#	5930	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +		TRUE	V
Х	#	5931	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.00 +		TRUE	
Х	#	5932	KVM SWITCH	0 Z 229	YES	SC540-001	70250158	KVM SWITC H	520-728 ##	520-728-50 4	1	038023	Electronic +	- Al	\$1017.20		TRUE	
Х	#	5933	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5L1M	Electronic	MDA140	\$1313.99 #	EA	TRUE	-
Х	#	5934	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic	MDA140	\$470.00 +	EA	TRUE	¥

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Х	#	5935	MONITO R 24 INCH	07229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		_	EA	TRUE	
х	#	5936	SMICH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #		_	EA	TRUE ,	
Х	#	5937	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5M3N	Electronic			EA	TRUE	
Х	#	5938	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_	EA	TRUE	
Х	#	5939	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +			EA	TRUE	
Х	#	5940	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴	1		Electronic #				TRUE	
Х	#	5941	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	C5N0M	Electronic			EA	TRUE	
Х	#	5942	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	5943	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	
Х	#	5944	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴		038023	Electronic	MDA140			TRUE]
х	#	5945	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1		Electronic	MDA140		EA	TRUE	1
Х	#	5946	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M		1	MX0C5	Electronic			EA	TRUE	
Х	#	5947	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.00	EA	TRUE	

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Х	#	5948	KVM SWITCH	07229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038023	Electronic +	-14	\$1017.20		TRUE
Х	#	5949	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	9THST\	Electronic				TRUE
Х	#	5950	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		l' <u> </u>	EA	TRUE
Х	#	5951	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE
Х	#	5952	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	4.00	520-728-50 4	1	038023	Electronic	MDA140			TRUE
Х	#	5953	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140	\$470.00	EA	TRUE
Х	#	5954	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00	EA	TRUE
Х	#	5955	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic	MDA140	\$1017.20		TRUE
Х	#	5956	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	C5KZLS	Electronic			EA	TRUE
Х	#	5957	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140			TRUE
Х	#	5958	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00		TRUE
Х	#	5959	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1		Electronic	MDA140	\$1017.20		TRUE
Х	#	5960	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1		Electronic		\$1345.7		TRUE

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Х	#	5961	MONITO R 24 INCH	07229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.00 +	EA	TRUE	·
х	#	5962	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 #	EA	TRUE	
Х	#	5963	KVM SWITCH	0 Z 229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	038023	Electronic +	MDA140	\$1017.20 +	EA	TRUE	-
Х	#	5964	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9T7VT\	Electronic	MDA140	\$1345.7 ₄	EA	TRUE	-
Х	#	5965	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic +	MDA140	\$470.00 +		TRUE	•
Х	#	5966	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE	Ţ
Х	#	5967	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 4	1	038030	Electronic #	MDA140	\$1080.00	EA	TRUE	•
Х	#	5968	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RD6L5	Electronic	MDA140	\$1313.2	EA	TRUE	Ŧ
Х	#	5969	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 +		TRUE	-
Х	#	5970	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 +	EA	TRUE	
Х	#	5971	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5H5M	Electronic	MDA140	\$1313.99	EA	TRUE	
Х	#	5972	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 <mark>4</mark>	1	038023	Electronic	MDA140	\$1017.20	EA	TRUE	ļ
Х	#	5973	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 ±	EA	TRUE	¥

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Х	#	5974	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #			EA	TRUE	·
Х	#	5975	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5N1M	Electronic		\$1313.99		TRUE	v
Х	#	5976	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴			Electronic #		\$1017.20 #		TRUE	•
Х	#	5977	IEK	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042 #		1	5RHBLS	Electronic		\$1313.2!	EA	TRUE	v
Х	#	5978	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	9TDTT\	Electronic		\$1345.7		TRUE	•
Х	#	5979	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		_	EA	TRUE	
Х	#	5980	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	- 0		EA	TRUE	i
Х	#	5981	SMICH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4			Electronic	1.0	\$1017.20	EA	TRUE	
Х	#	5982	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9THTT\	Electronic				TRUE	-
Х	#	5983	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +		_		TRUE	•
Х	#	5984	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic #			EA	TRUE	-
Х	#	5985	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴	1	038023	Electronic			EA	TRUE	-
Х	#	5986	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴		038023	Electronic +				TRUE	

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Х	#	5987	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic				TRUE
Х	#	5988	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TFSTV	Electronic				TRUE -
Х	#	5989	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic				TRUE
Х	#	5990	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9T9VT\	Electronic				TRUE
Х	#	5991	KVM SWITCH	0 Z 229	YES	SC540-001	70250158 #	KVM SWITC H		520-728-50 ⁴		038023	Electronic	10.00	\$1017.20 #		TRUE
Х	#	5992	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1	MX0D8	Electronic	MDA140			TRUE
Х	#	5993	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MXoD8	Electronic	MDA140			TRUE
Х	#	5994	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic		\$135.00 #		TRUE
Х	#	5995	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 4			Electronic		\$1017.20 ±		TRUE
Х	#	5996	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER		225-0461	1		Electronic	MDA140	\$1313.99	EA	TRUE •
Х	#	5997	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1	MX0D8	Electronic			EA	TRUE
Х	#	5998	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	1	Electronic	MDA140	\$135.00		TRUE
Х	#	5999	MONITO R 19 INCH	0 Z 229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic			EA	TRUE

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Х	#	6000	KVM SWITCH			SC540-001		KVM SWITC H		520-728-50 <mark>4</mark>		038023	Electronic #		_		TRUE	·
Х	#	6001	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	9TKTTV	Electronic	MDA140	\$1345.7	EA	TRUE	-
Х	#	6002	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic		\$135.00 #		TRUE	·
Х	#	6003	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic	MDA140			TRUE	·
Х	#	6004	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TJSTV	Electronic		\$1345.7 ₄	EA	TRUE	+
Х	#	6005	KVM SWITCH			SC540-001	70250158 #		520-728	520-728-50 ⁴		038023	Electronic #		\$1017.20		TRUE	-
Х	#	6006	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5J1MS	Electronic	MDA140		EA	TRUE	-
Х	#	6007	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-504		038023	Electronic	MDA140	\$1017.20	EA	TRUE	•
Х	#	6008	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #			EA	TRUE	
Х	#	6009	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +			EA	TRUE	-
Х	#	6010	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TFTTV	Electronic	MDA140	\$1345.7		TRUE	-
Х	#	6011	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 <mark>4</mark>	1		Electronic #	MDA140	\$1017.20	EA	TRUE	
Х	#	6012	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic			EA	TRUE	V

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Х	#	6013	MONITO R 19 INCH	07229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00	EA	TRUE	-
х	#	6014	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP	225-046	225-0461	1		Electronic	MDA140	\$1345. <u>7</u>		TRUE	ŀ
Х	#	6015	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic +		_		TRUE	·
Х	#	6016	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		_		TRUE	J
Х	#	6017	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +	100	_		TRUE	
х	#	6018	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T9TTV	Electronic	MDA140		EA	TRUE	7
Х	#	6019	KVM SWITCH	0 Z 229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #				TRUE	-
Х	#	6020	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic				TRUE	-
Х	#	6021	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MXOD8	Electronic +		-		TRUE	•
Х	#	6022	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1		Electronic			EA	TRUE	-
Х	#	6023	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H		520-728-504	1	038023	Electronic	MDA140	\$1017.20	EA	TRUE	-
Х	#	6024	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT	D8KXN		1	MXOD8	Electronic +			EA	TRUE	
Х	#	6025	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +	MDA140		EA	TRUE	¥

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Х	#	6026	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5P1M	Electronic		\$1313.9 <u>9</u>		TRUE	•
Х	#	6027	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ²	1	038023	Electronic #				TRUE	•
х	#	6028	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140			TRUE	
Х	#	6029	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #				TRUE	
Х	#	6030	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic #				TRUE	
х	#	6031	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9THVT\	Electronic		\$1345.7 ₄	EA	TRUE	-
Х	#	6032	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-504	1	038023	Electronic #		<u></u>		TRUE	-
Х	#	6033	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic	MDA120			TRUE	-
Х	#	6034	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TJVTV	Electronic				TRUE	-
Х	#	6035	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038023	Electronic +			EA	TRUE	•
Х	#	6036	MONITO R 19 INCH	0Z229	YES	P1911	0	MONIT OR 19 INCH	D8KXN		1	MX0D8	Electronic	MDA140			TRUE	•
X	#	6037	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 <mark>4</mark>			Electronic	MDA140	\$1017.20	EA	TRUE	
Х	#	6038	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	9TKRT\	Electronic	MDA140	\$1345. <u>7</u>	EA	TRUE	

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Х	#	6039	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 +	EA	TRUE	·
Х	#	6040	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 #		TRUE	·
Х	#	6041	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic	MDA140	\$1017.20		TRUE	-
Х	#	6042	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic	MDA140		EA	TRUE	
Х	#	6043	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic		_	EA	TRUE	
Х	#	6044	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140			TRUE	
Х	#	6045	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 #	520-728-50 ²	1	03803C	Electronic +		-0.		TRUE	*
Х	#	6046	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	P1913	P1913	1	CNODT	Electronic +			EA	TRUE	·
Х	#	6047	MONITO R 19 INCH	0Z229	YES	075VDV	70250153 +	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic +		\$127.00 +		TRUE	
Х	#	6048	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520- 7 28-504	1	03803C	Electronic +	MDA140	\$1080.00		TRUE	
Х	#	6049	MONITO R 19 INCH	0Z229	YES	075VDV	70250153 #	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		\$127.00 +		TRUE	•
Х	#	6050	MONITO R 19 INCH	0Z229	YES	P1911B	О	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +		\$135.00		TRUE	-

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X #	6051	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038030	Electronic +	MDA140	\$1080.00	EA	TRUE	
X #	6052	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$127.00 +	EA	TRUE	
X #	6053	MONITO R 19 INCH	0 Z 229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$127.00 #		TRUE	-
X #	6054	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	P1913	P1913	1	CNODT	Electronic #	MDA140	\$149.00 +	EA	TRUE	
X #	6055	PRINTER CP6015 X	0 Z 229	YES	CP6015X	0	PRINTE R CP601 5X		Q3933A	1	JP3CB1	Electronic +	MDA140	_		TRUE	·
X #	6056	MONITO R 19 INCH	0 Z 229	YES	P1913	o	MONIT OR 19 INCH	P1913	P1913	1	CNODT	Electronic #	MDA140	\$149.00		TRUE	·
X #	6057	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038030	Electronic #	MDA140	\$1080.00	EA	TRUE	-
X #	6058	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$127.00	EA	TRUE	-
X #	6059	MONITO R 19 INCH	0 Z 229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic	MDA140	\$127.00	EA	TRUE	-
X #	6060	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038030	Electronic	MDA140	\$1080.00		TRUE	
X #	6061	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic			EA	TRUE	*
X #	6062	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic		_		TRUE	

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Х	#	6063	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728 ■	520-728-50 <mark>4</mark>	1	038030	Electronic #		_	EA	TRUE	•
Х	#	6064	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TKSTV	Electronic		\$1345.7 ₄		TRUE	T
Х	#	6065	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	9T7STV ₩	Electronic		\$1345.7 ₊	EA	TRUE	•
Х	#	6066	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T7TTV	Electronic		\$1345.7 ₄	EA	TRUE	•
Χ	#	6067	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TDVT\	Electronic		\$1345.7	EA	TRUE	
Х	#	6068	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5HZL:	Electronic	MDA140		EA	TRUE	7
χ	#	6069	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5JZLS	Electronic	MDA140	\$1313.99	EA	TRUE	
Х	#	6070	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TBVT\	Electronic	MDA140	\$1345.7	EA	TRUE	·
Х	#	6071	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		\$135.00 #	EA	TRUE	•
Х	#	6072	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +		<u> </u>	EA	TRUE	•
Х	#	6073	MONITO R 19 INCH	0 Z 229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic			EA	TRUE	-
Х	#	6074	MONITO R 19 INCH	0 Z 229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic +	MDA140	\$127.00		TRUE	*
Х	#	6075	KVM SWITCH	07229	YES	SC540-001	70250158 +	KVM SWITC H		520-728-50 <mark>4</mark>	1		Electronic	MDA140	\$1017.20		TRUE	*
Х	#	6076	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1		Electron <u>ic</u>	MDA140	\$1313. <u>9</u>		TRUE	
Х	#	6077	COMPU TER	0 Z 229	YES	OPTIPLEX 75		COMP UTER	OPTIPLE	OPTIPLEX 75	1	DWVC3	Electronic #			EA	TRUE	

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Х	#	6078	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5H1M	Electronic	MDA140	\$1313.9 <u>9</u>	EA	TRUE	-
Х	#	6079	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +				TRUE	•
Х	#	6080	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5L5M	Electronic	MDA140			TRUE	-
Х	#	6081	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T8VT\	Electronic			EA	TRUE	-
Х	#	6082	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		· .		TRUE	•
Х	#	6083	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	VITITE	Electronic	MDA140		EA	TRUE	-
Х	#	6084	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	03803C	Electronic +		\$1080.00 #		TRUE	*
Х	#	6085	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038023	Electronic #				TRUE	
Х	#	6086	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH		075VDV	1	MX075	Electronic				TRUE	•
Χ	#	6087	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TCVT\	Electronic	MDA140	\$1345. <u>7</u>		TRUE	-
Х	#	6088	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	9TCST\	Electronic	MDA140	\$1345. <u>7</u>	EA	TRUE	v
Х	#	6089	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV		1	MX075	Electronic	MDA140	\$127.00	EA	TRUE	·
Х	#	6090	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic			EA	TRUE	•
Х	#	6091	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic #				TRUE	-

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Х	#	6092	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		\$135.00 #	EA	TRUE
Х	#	6093	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		_	EA	TRUE
Х	#	6094	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴	1	038023	Electronic		1		TRUE
Х	#	6095	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T8STV	Electronic				TRUE
Х	#	6096	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TBSTV	Electronic		\$1345.7	EA	TRUE -
Х	#	6097	MONITO R 24 INCH		YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_	EA	TRUE
Х	#	6098	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.00	EA	TRUE
Х	#	6099	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5LZLS	Electronic				TRUE •
Х	#	6100	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	6101	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +			EA	TRUE
Х	#	6102	KVM SWITCH	0Z229	YES	SC540-001	70250158 ±		520-728	520-728-50 4	1	038023	Electronic +			EA	TRUE
Х	#	6103	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-504			Electronic	MDA140	\$1017.20	EA	TRUE
Х	#	6104	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	C5M1N	Electronic			EA	TRUE •

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X	#	6105	MONITO R 24 INCH	07229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	1.0	\$470.00		TRUE	
Х	#	6106	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 =	520-728-50 ⁴	1	038023	Electronic +		\$1017.20 #	EA	TRUE	
Х	#	6107	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.00 #		TRUE	-
Х	#	6108	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.00 #	EA	TRUE	-
Х	#	6109	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	3.00	\$470.00	EA	TRUE	-
X	#	6110	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5M0N	Electronic		\$1313.99	EA	TRUE	
Х	#	6111	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	038030	Electronic #		1	EA	TRUE	-
Х	#	6112	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	-
Х	#	6113	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.00		TRUE	
Х	#	6114	MONITO R 24 INCH	07229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00	EA	TRUE	*
Х	#	6115	KVM SWITCH	0 Z 229	YES	SC540-001	70250158 +		520-728	520-728-50 ⁴	1		Electronic	MDA140	\$1080.00		TRUE	
X	#	6116	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1		Electronic	MDA140	\$1313.99		TRUE	
Х	#	6117	COMPU TER	0 Z 229	YES	OPTIPLEX 98		COMP UTER		224-7537	1	8976RL	Electronic			EA	TRUE	72

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X	#	6118	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.00	EA	TRUE
Х	#	6119	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 I	520-728-50 ⁴	1	03803C	Electronic #				TRUE
Х	#	6120	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	224-485	224-4859	1	DLQZ1	Electronic				TRUE
Х	#	6121	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RD4LS	Electronic		\$1313.2!	EA	TRUE
Х	#	6122	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TDST\	Electronic			EA	TRUE
Х	#	6123	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	_	EA	TRUE
Х	#	6124	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic	MDA140	_	EA	TRUE
Х	#	6125	MONITO R 19 INCH	0Z229	YES	075VDV	70250153	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		\$127.00 #	EA	TRUE
Х	#	6126	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-504 ±	1	038023	Electronic +	MDA140	\$1017.20 #	EA	TRUE
Х	#	6127	MONITO R 19 INCH	0Z229	YES	P1911B		MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #		\$135.00 #	EA	TRUE
Х	#	6128	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-504	1	03803C	Electronic			EA	TRUE
Х	#	6129	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1	C5P2M	Electronic			EA	TRUE -
Х	#	6130	MONITO R 19 INCH	0Z229	YES	P1911B		MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #			EA	TRUE

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Х	#	6131	KVM SWITCH	0Z229	YES	SC540-001	70250158 +		520-728	520-728-50 <mark>4</mark>	1	03803C	Electronic +	MDA140	\$1080.00	EA	TRUE
Х	#	6132	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER		225-0461	1		Electronic	MDA140	\$1313.9	EA	TRUE
Х	#	6133	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 #	EA	TRUE
Х	#	6134	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-504 ±	1	038030	Electronic #	MDA140	\$1080.00 #	EA	TRUE
Х	#	6135	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +	MDA140	\$135.00 #	EA	TRUE
Х	#	6136	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	C5L4M	Electronic	MDA140	\$1313.99 +	EA	TRUE •
Х	#	6137	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	<u> </u>	EA	TRUE
Х	#	6138	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #	MDA140	\$135.00 +	EA	TRUE
Х	#	6139	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038030	Electronic #	MDA140	\$1080.00	EA	TRUE
Х	#	6140	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038030	Electronic +	MDA140	\$1080.0	EA	TRUE
Х	#	6141	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1		Electronic		\$135.00	EA	TRUE
Х	#	6142	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic	MDA140		EA	TRUE
Х	#	6143	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1		Electron <u>ic</u>			EA	TRUE

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Х	#	6144	COMPU TER		YES	OPTIPLEX 99		COMP UTER		225-0461	1	C5N2M	Electronic	MDA140	\$1313.99 #		TRUE
Х	#	6145	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046		1	C5NZLS	Electronic		\$1313.99	EA	TRUE
Х	#	6146	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1		Electronic #		\$135.00 #		TRUE
Х	#	6147	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728 #	520-728-50 ⁴		038030	Electronic #	MDA140		EA	TRUE
Х	#	6148	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH			1	MX0D8	Electronic		_	EA	TRUE
Х	#	6149	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +			EA	TRUE
Х	#	6150	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic	MDA140	\$135.00	EA	TRUE
Х	#	6151	KVM SWITCH		YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1		Electronic	MDA140	\$1080.00	EA	TRUE
Х	#	6152	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046		1	C5H2M	Electronic	MDA140			TRUE •
Х	#	6153	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1		Electronic	MDA140	\$135.00		TRUE
Х	#	6154	MONITO R 19 INCH	0Z229	YES	P1911B	o	MONIT OR 19 INCH	D8KXN	D8KXN	1	MXoD8	Electronic		\$135.00	EA	TRUE
Х	#	6155	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic		\$135.00	EA	TRUE
Х	#	6156	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1		Electron <u>ic</u>	MDA140	\$1313. <u>9</u>	EA	TRUE

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X	#	6157	KVM SWITCH	0 Z 229	YES	SC540-001	70250158 #	KVM SWITC H	520-728 ±	520-728-50 ⁴	1	03803C	Electronic #	MDA140	\$1080.00 +	EA	TRUE	Į
Х	#	6158	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728 #	520-728-504 #	1	038030	Electronic #	MDA140	\$1080.00	EA	TRUE	•
Х	#	6159	MONITO R 19 INCH	0 Z 229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic +	MDA140	\$135.00 #	EA	TRUE	+
Х	#	6160	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	С5НОМ	Electronic	MDA140		EA	TRUE	+
Х	#	6161	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1		Electronic +			EA	TRUE	•
Х	#	6162	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	C5J3M	Electronic	MDA140	\$1313.99	EA	TRUE	-
Х	#	6163	KVM SWITCH	0 Z 229	YES	SC540-001	70250158		520-728	520-728-50 ⁴	1	038030	Electronic +		\$1080.00	EA	TRUE	-
Х	#	6164	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN		1		Electronic			EA	TRUE	-
Х	#	6165	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic +	MDA140			TRUE	
Х	#	6166	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$470.00		TRUE	·
Х	#	6167	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1		Electronic	MDA140	\$1313. <u>2!</u>	EA	TRUE	·
Х	#	6168	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1		Electronic		\$5453. <u>3</u>	EA	TRUE	-
Х	#	6169	KVM SWITCH	0 Z 229	YES	SC540-001	70250158			520-728-504	1	038023	Electronic	MDA140	\$1017.20	EA	TRUE	·
Х	#	6170	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1		Electronic			EA	TRUE	,

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Х	#	6171	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728 ±	520-728-50 ²	1	038023	Electronic +		\$1017.20	EA	TRUE	¥
Х	#	6172	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 /	1	038023	Electronic #			EA	TRUE	•
Х	#	6173	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 4	1	038023	Electronic #		1	EA	TRUE	•
Х	#	6174	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 /		038023	Electronic #			EA	TRUE	•
Х	#	6175	COMPU TER	0 Z 229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1	8987RL	Electronic			EA	TRUE	*
Х	#	6176	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 <mark>4</mark>	1	038023	Electronic #			EA	TRUE	Ţ
Х	#	6177	KVM SWITCH	0Z229	YES	SC4UAD-00	-	KVM SWITC H		SC4UAD-00°	1	038004	Electronic		-	EA	TRUE	•
Х	#	6178	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9TGTT\	Electronic	MDA140		EA	TRUE	•
Х	#	6179	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-753	224-7537	1	8965RL	Electronic		\$1577.09	EA	TRUE	¥
Х	#	6180	KVM SWITCH	0Z229	YES	SC540-001	70250158 #			520-728-50 4	1	038030	Electronic #		\$1080.00	EA	TRUE	ļ
Х	#	6181	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 ⁴	1	038023	Electronic #		\$1017.20	EA	TRUE	Ţ
Х	#	6182	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 <mark>4</mark>	1	03803C	Electronic		\$1080.00 #	EA	TRUE	ļ
Х	#	6183	KVM SWITCH	0Z229	YES	SC540-001	70250158 +		520-728 =	520-728-50 ²	1	03803C	Electronic +	200	\$1080.00	EA	TRUE	

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Х	#	6184	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 4		03803C	Electronic #	- 1	\$1080.00	EA	TRUE	•
Х	#	6185	DUPLIC ATOR HARD DRIVE 1 TO 5 UDMA/ SATA I	0Z229	YES	OMNICLONE	0	DUPLI CATOR HARD DRIVE 1 TO 5 UDMA/ SATA I	FOMNIC	FOMNICLON		11809	Electronic	MDA140	\$4316.00	EA	TRUE	•
Х	#	6186	PRINTER CP6015 X	0Z229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933 A	Q3933A	1	JPRCB2	Electronic +	MDA140	\$4897.5 <u>:</u>	EA	TRUE	
Х	#	6187	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ⁴		03803C	Electronic ••	MDA140	\$1080.00	EA	TRUE	
Х	#	6188	KVM SWITCH	0Z229	YES	SC540-001	70250158		520-728	520-728-50 ²		03803C	Electronic #	MDA140	\$1080.00	EA	TRUE	-
х	#	6189	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	9TFVTV	Electronic			EA	TRUE	-
Х	#	6190	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH		C592M	1	MX0C5	Electronic		_	EA	TRUE	*
Х	#	6191	MONITO R 19 INCH	0Z229	YES	P1911B	0	MONIT OR 19 INCH	D8KXN	D8KXN	1	MX0D8	Electronic #			EA	TRUE	¥
Х	#	6192	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE	-
Х	#	6193	KVM SWITCH	0Z229	YES	SC540-001	70250158 #		520-728	520-728-50 ⁴		038023	Electronic #	MDA140	\$1017.20	EA	TRUE	-
Х	#	6194	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046		1	C5L2M	Electronic	MDA140	\$1313.99	EA	TRUE	-

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Х	#	6195	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038023	Electronic +	 \$1017.20	EA	TRUE	
Х	#	6196	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		EA	TRUE	
Х	#	6197	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	<u> </u>	EA	TRUE	1
Х	#	6198	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	7.00	520-728-50 ⁴	1	038030	Electronic +		EA	TRUE	
Х	#	6199	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	9T9STV	Electronic	\$1345.7		TRUE	
Х	#	6200	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	D8G0D	Electronic	\$1463.7.	EA	TRUE	
Х	#	6201	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		EA	TRUE	
Х	#	6202	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H		520-728-50 ⁴	1	03803C	Electronic #		EA	TRUE	
Х	#	6203	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		EA	TRUE	
Х	#	6204	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	D8G1D	Electronic	\$1463.7	EA	TRUE	J
Х	#	6205	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		EA	TRUE	
Х	#	6206	MONITO R 19 INCH	0Z229	YES	P1913	o	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic		EA	TRUE	
Х	#	6207	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴		038029	Electronic +	 	EA	TRUE	

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X	#	6208	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8F0D	Electronic			EA	TRUE -
Х	#	6209	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		_	EA	TRUE
Х	#	6210	MONITO R 19 INCH	0Z229	YES	P1913	o	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		_	EA	TRUE
Х	#	6211	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	038029	Electronic			EA	TRUE
Х	#	6212	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075 V DV	1	MX075	Electronic #	100		EA	TRUE
х	#	6213	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic		4	EA	TRUE
Х	#	6214	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	D8H0D	Electronic			EA	TRUE -
Х	#	6215	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1	038029	Electronic #		_	EA	TRUE
Х	#	6216	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	1		EA	TRUE
Х	#	6217	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic			EA	TRUE
Х	#	6218	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8FZC	Electronic		\$1463.7.	EA	TRUE -
Х	#	6219	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H		520-728-504	1	038029	Electronic +		\$1069.50	EA	TRUE
Х	#	6220	MONITO R 19 INCH	0 Z 229	YES	P1913	o	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic	2.5	\$146.00	EA	TRUE

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X	#	6221	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic +	1.0	\$146.00 +		TRUE	·
Х	#	6222	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-504 #	1	038029	Electronic		_		TRUE	-
Х	#	6223	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	D8D1D	Electronic				TRUE	÷
Х	#	6224	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8DZC	Electronic			EA	TRUE	7
X	#	6225	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075 V DV	1	MX075	Electronic +	1,0			TRUE	·
Х	#	6226	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$146.00		TRUE	-
Х	#	6227	KVM SWITCH	0 7 229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 4 ₽	1	038029	Electronic		<u> </u>		TRUE	-
Х	#	6228	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075 V DV	1	MX075	Electronic		_		TRUE	-
Х	#	6229	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic +				TRUE	-
Х	#	6230	KVM SWITCH	0 Z 229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 ⁴	1	038029	Electronic #				TRUE	
х	#	6231	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		4		TRUE	
Х	#	6232	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8D0D	Electronic		\$1463.7. +	EA	TRUE	7
Х	#	6233	MONITO R 19 INCH	0 Z 229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #		\$146.00 #	EA	TRUE	*

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Х	#	6234	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 4	1	038029	Electronic #	MDA140	\$1069.50 +	EA	TRUE
Х	#	6235	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8F1D	Electronic	MDA140	\$1463.7.	EA	TRUE -
Х	#	6236	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$146.00 #	EA	TRUE
Х	#	6237	MONITO R 19 INCH	0Z229	YES	P1913	0	MONIT OR 19 INCH	075VDV	075VDV	1	MX075	Electronic #	MDA140	\$146.00 #	EA	TRUE
Х	#	6238	COMPU TER	0Z229	YES	OPTIPLEX 90	0	COMP UTER	225-259	225-2594	1	D8GZC	Electronic	MDA140	\$1463.7.	EA	TRUE -
Х	#	6239	KVM SWITCH	0Z229	YES	SC540-001	70250158 ±		520-728	520-728-504 ±	1	038029	Electronic +	MDA140	\$1069.50 #	EA	TRUE
Х	#	6240	LIBRARY TAPE	0Z229	YES	LSC18-CH5J		LIBRAR Y TAPE	LSC18-C	LSC18-CH5J	1	D1H01	Electronic	MDA140	\$12261 *	EA	TRUE -
Х	#	6241	LABEL MAKER	0Z229	YES	LABEL POIN	0	LABEL MAKER	LABEL P	LABEL POIN	1	BF953C	Electronic	MDA140	\$76.40	EA	TRUE
Х	#	6242	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ²	1	038023	Electronic +	MDA140	\$1017.20 #	EA	TRUE
Х	#	6243	LAPTOP	0Z229	YES	M6400		LAPTO P	M6400	M6400	1	DS3HR	Electronic		\$2891.00	EA	TRUE
Х	#	6244	LAPTOP	0Z229	YES	M6400		LAPTO P	M6400	M6400	1	8S3HRI	Electronic		\$2891.00	EA	TRUE
Х	#	6245	LAPTOP	0Z229	YES	M6400		LAPTO P	M6400	M6400	1	CS3HRI	Electronic		\$2891.00	EA	TRUE •
X	#	6246	DRIVE SHELF	0Z229	YES	DELL/EMC D	0	DRIVE SHELF	CX-4PD/	CX-4PDAE-D	1	1PF9FC	Electronic		\$33037.	EA	TRUE
Х	#	6247	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1		Electronic	MDA140	\$207.00	EA	TRUE

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Х	#	6248	UNINTE RRUPTIB LE POWER SUPPLY (UPS)	0Z229	YES	BR24BP	0	UNINT ERRUP TIBLE POWER SUPPL Y (UPS)	BR24BP	BR24BP	1	IB08421	Electronic +		\$134.50 +		TRUE	•
Х	#	6249	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R17LS	Electronic		\$1313.2!	EA	TRUE	-
Х	#	6250	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	9Z27W	Electronic		\$4866.2	EA	TRUE	-
Х	#	6251	LABELW RITER	0Z229	YES	93105		LABEL WRITER	93105	93105	1	931050	Electronic		\$135.50 +	EA	TRUE	
Х	#	6252	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	9FJTDC	Electronic			EA	TRUE	-
Х	#	6253	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	
Х	#	6254	MONITO R 24 INCH	07229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA120		EA	TRUE	*
Х	#	6255	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #	MDA140	\$430.00	EA	TRUE	
Х	#	6256	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 ²	1	038028	Electronic		\$1049.00 #	EA	TRUE	-
Х	#	6257	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21106	Electronic +		\$135.16 +	EA	TRUE	-
Х	#	6258	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic			EA	TRUE	
Х	#	6259	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1		Electronic	MDA140	\$135.16	EA	TRUE	-
Х	#	6260	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER		224-7542	1		Electronic			EA	TRUE	-

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Х	#	6261	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QX7L:	Electronic		\$1313.2!	EA	TRUE	-
Х	#	6262	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTGTCI	Electronic			EA	TRUE	~
Х	#	6263	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1200		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1200VA	1200VA	1	JB0550	Electronic	MDA120	\$400.00	EA	TRUE	-
Х	#	6264	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$509.53 +	EA	TRUE	
Х	#	6265	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$509.53 +	EA	TRUE	•
Х	#	6266	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SC4UAD	SC4UAD-00°	1	028004	Electronic #	MDA140	\$584.68 +	EA	TRUE	•
Х	#	6267	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	SW-CCN	SW-CCME-U	1	FCH16	Electronic		\$281.75	EA	TRUE	*
Х	#	6268	MONITO R 24 INCH	0Z229	YES	2407WFP	o	MONIT OR 24 INCH	GM504	GM504	1	MX0GN	Electronic #	MDA140	\$300.00	EA	TRUE	•
Х	#	6269	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	•
Х	#	6270	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GLD4N	Electronic	MDA140	\$1313.99	EA	TRUE	V
Х	#	6271	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	94GP6\	Electronic	MDA140	\$1313.99	EA	TRUE	-
Х	#	6272	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.16	EA	TRUE	

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X	#	6273	KVM SWITCH	0 Z 229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 ⁴	1	03803C	Electronic +	MDA140	\$1041.00	EA	TRUE	·
Х	#	6274	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$601.10 #	EA	TRUE	
Х	#	6275	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 #		TRUE	+
Х	#	6276	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTCWC	Electronic		\$1445.2		TRUE	-
Х	#	6277	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1	DCM6F	Electronic	MDA140	\$1088.8	EA	TRUE	v
Х	#	6278	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47 #	EA	TRUE	
Х	#	6279	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	•
Х	#	6280	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00	1	038014	Electronic	MDA140	\$540.00 +	EA	TRUE	-
Х	#	6281	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic +			EA	TRUE	7
Х	#	6282	MONITO R 24 INCH	0Z229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1		Electronic #	MDA140	\$470.16		TRUE	
Х	#	6283	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1		Electronic				TRUE	-

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Х	#	6284	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic		\$356.30 +	EA	TRUE	V
X	#	6285	UNINTE RRUPTA BLE POWER SUPPLY (UPS)			BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47	EA	TRUE	•
Х	#	6286	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	СТВТСЕ	Electronic	MDA140	\$1445.24	EA	TRUE	-
Х	#	6287	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RP5LS	Electronic		\$1313.2	EA	TRUE	-
Х	#	6288	MONITO R 24 INCH	0Z229	YES	U2410f	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$500.00 +	EA	TRUE	
Х	#	6289	MONITO R 19 INCH	0Z229	YES	1908FPB	0	MONIT OR 19 INCH	G313H	G313H	1	CN0G3	Electronic +		_	EA	TRUE	•
Х	#	6290	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	400	SC4UAD-00*		038004	Electronic			EA	TRUE	•
Х	#	6291	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	·	EA	TRUE	•
Х	#	6292	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CN0T6	Electronic		\$555.00	EA	TRUE	•
Х	#	6293	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R07LS	Electronic		\$1313.2	EA	TRUE	*
Х	#	6294	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H		SC4UAD-00*			Electronic +			EA	TRUE	-
Х	#	6295	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		224-7542	1	CTTSCF	Electronic	MDA140		EA	TRUE	+

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Х	#	6296	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic		\$199.47	EA	TRUE	•
Х	#	6297	PRINTER OFFICEJ ET PRO	0Z229	YES	L7590	0	PRINTE R OFFICE JET PRO	L7590	L7590	1	MY85T.	Electronic +		\$236.00		TRUE	v
Х	#	6298	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	GL92M	Electronic			EA	TRUE	-
Х	#	6299	COMPU TER	0 Z 229	YES	OPTIPLEX 99	o	COMP UTER	225-042	225-0421	1	5QX8L:	Electronic			EA	TRUE	-
х	#	6300	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic +		\$199.99	EA	TRUE	
Х	#	6301	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic		\$470.69 #	EA	TRUE	
Х	#	6302	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592 M	1	MX0C5	Electronic #	MDA120			TRUE	
Х	#	6303	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000MS	1	C20939	Electronic #				TRUE	
Х	#	6304	KVM SWITCH	0 Z 229	YES	SC4UAD-00°		KVM SWITC H	SWITCH'	SWITCHVIEV #	1	028004	Electronic				TRUE	w)
Х	#	6305	MONITO R 24 INCH	0 Z 229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic		\$349.75 +	EA	TRUE	

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Х	#	6306	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic #		4.0	EA	TRUE	•
Х	#	6307	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RC5LS	Electronic	MDA140		EA	TRUE	-
X	#	6308	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QW7L	Electronic	MDA140	\$1313.2	EA	TRUE	·
Х	#	6309	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1000G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR10000		1	3B1240	Electronic +		\$129.00	EA	TRUE	
Х	#	6310	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$500.00	EA	TRUE	·
Χ	#	6311	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UAD	SC4UAD-00		038008	Electronic #	MDA140	\$519.00 +	EA	TRUE	
Χ	#	6312	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34QV97	Electronic	MDA140			TRUE	-
Х	#	6313	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	CTFTCF	Electronic	MDA140	\$1445.2°	EA	TRUE	-
X	#	6314	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +			EA	TRUE	*
Х	#	6315	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE	-
Х	#	6316	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		2	EA	TRUE	

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X	#	6317	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	6318	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	6LJ5JN	Electronic	MDA140	\$4147.4	EA	TRUE	•
Х	#	6319	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$599.00 +	EA	TRUE	·
Х	#	6320	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE	•
Х	#	6321	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$500.00	EA	TRUE	•
Х	#	6322	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	787BC)	Electronic	MDA130	\$1486.40	EA	TRUE	-
Х	#	6323	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	•
Х	#	6324	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$599.00	EA	TRUE	-
Х	#	6325	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140		EA	TRUE	
Х	#	6326	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67S5LS	Electronic	MDA140	\$4542.5	EA	TRUE	

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Х #	6327	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47 +	EA	TRUE
X #	6328	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		_	EA	TRUE
X #	6329	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	_		TRUE
X #	6330	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA	1	C21106	Electronic		\$135.16 #	EA	TRUE
X #	6331	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Y9LS	Electronic	MDA140		EA	TRUE •
Х #	6332	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE
X #	6333	PRINTER CP6015 X	0Z229	YES	CP6015X	o	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3C9D	Electronic +				TRUE
X #	6334	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
X #	6335	MONITO R 24 INCH	0 Z 229	YES	U2410	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		_		TRUE
X #	6336	COMPU TER	0 Z 229	YES	PRECISION T		COMP UTER	224-485	224-4859	1		Electron <u>ic</u>	MDA120	\$3517.00	EA	TRUE •

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Х	#	6337	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000		1	4B1114	Electronic		\$199.47 +		TRUE	
Х	#	6338	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		_		TRUE	-
Х	#	6339	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	
Х	#	6340	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #		\$470.69 ±		TRUE	ŀ
Х	#	6341	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	DRHKN	Electronic		\$3965.50	EA	TRUE	-
х	#	6342	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47		TRUE	
Х	#	6343	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M		1		Electronic	MDA140		EA	TRUE	
Х	#	6344	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		\$470.69 #		TRUE	
Х	#	6345	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	5LJ5JN	Electronic		\$4147.4	EA	TRUE	-
Х	#	6346	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +	MDA140	\$199.47	EA	TRUE	

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Х	#	6347	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$470.69	EA	TRUE	·
Х	#	6348	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.69	EA	TRUE	~
Χ	#	6349	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	DRKHI/	Electronic	MDA140	\$3965.50	EA	TRUE	-
Х	#	6350	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic	MDA140	\$199.47	EA	TRUE	•
Х	#	6351	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$601.10	EA	TRUE	-
Х	#	6352	COMPU TER	0Z229	YES	PRECISION 6		COMP UTER	PRECISIO	PRECISION 6	1	F9R9LE	Electronic	MDA140	\$4343.4	EA	TRUE	-
Х	#	6353	MONITO R 19 INCH	0Z229	YES	1908FP	o	MONIT OR 19 INCH	G438H	G438H	1	CN0G4	Electronic #	MDA140	\$274.55 +	EA	TRUE	V
Х	#	6354	MONITO R 19 INCH	0Z229	YES	1908FP	o	MONIT OR 19 INCH	G438H	G438H	1	CN0G4	Electronic	MDA140	\$274.55 ±	EA	TRUE	*
Х	#	6355	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	8B0743	Electronic +	MDA140	\$196.35 #	EA	TRUE	•
Х	#	6356	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGGZ9	Electronic	MDA140	\$3415.00	EA	TRUE	-

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Х	#	6357	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic #	MDA140	\$199.47	EA	TRUE	•
х	#	6358	COMPU TER	0Z229	YES	OPTIPLEX G		COMP UTER	OPTIPLE	OPTIPLEX G	1	CN57TI	Electronic	MDA120	\$1381.2	EA	TRUE	-
х	#	6359	MONITO R 19 INCH	0 Z 229	YES	1907FPF		MONIT OR 19 INCH	CJ319	CJ319	1	CN0CJ:	Electronic +	MDA120	\$300.00	EA	TRUE	-
Х	#	6360	MONITO R 19 INCH	0Z229	YES	1907FPF		MONIT OR 19 INCH	CJ319	CJ319	1	CN0CJ:	Electronic +	MDA120	\$300.00	EA	TRUE	
х	#	6361	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RN6LS	Electronic	MDA140	\$1313.2! #	EA	TRUE	•
Х	#	6362	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic #	MDA140	\$214.00	EA	TRUE	•
Х	#	6363	MONITO R 20 INCH	0Z229	YES	2001FP		MONIT OR 20 INCH	C0646	C0646	1	CN0C0	Electronic +	MDA120	\$439.77 +	EA	TRUE	-
Х	#	6364	MONITO R 20 INCH	0Z229	YES	2001FP		MONIT OR 20 INCH	C0646	C0646	1	CN0C0	Electronic #	MDA120	\$439.77 +	EA	TRUE	
Х	#	6365	KVM SWITCH	0Z229	YES	SC540-001	70250158 #	KVM SWITC H	520-728	520-728-50 ⁴	1	038028	Electronic #	MDA140	\$1041.00	EA	TRUE	•
Х	#	6366	COMPU TER	0Z229	YES	PRECISION €		COMP UTER	PRECISIO	PRECISION 6	1	J9R9LD	Electronic	MDA140	\$4343.4	EA	TRUE	

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Х	#	6367	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic #	MDA140	\$199.47	EA	TRUE	•
Х	#	6368	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R88LS	Electronic			EA	TRUE	•
х	#	6369	MONITO R 19 INCH	0Z229	YES	1907FP		MONIT OR 19 INCH	CJ319	CJ319	1	CN0CJ:	Electronic #		\$300.00 #	EA	TRUE	•
Х	#	6370	MONITO R 19 INCH	0Z229	YES	1907FP		MONIT OR 19 INCH	CJ319	CJ319	1	CN0CJ:	Electronic #	MDA120	\$300.00 #	EA	TRUE	
Х	#	6371	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RD5L9	Electronic	MDA140	\$1313.2	EA	TRUE	
Х	#	6372	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		\$199.47	EA	TRUE	
Х	#	6373	MONITO R 19 INCH	0Z229	YES	1908FPC	0	MONIT OR 19 INCH	G438H	G438H	1	CN0G4	Electronic +	MDA140	\$274.55 +	EA	TRUE	
Х	#	6374	MONITO R 19 INCH	0Z229	YES	1908FPC	o	MONIT OR 19 INCH	G438H	G438H	1	CN0G4	Electronic	MDA140	\$274.55 +	EA	TRUE	
Х	#	6375	KVM SWITCH	0Z229	YES	SC540-001	70250158	KVM SWITC H	520-728	520-728-50 ⁴	1	038028	Electronic +		\$1041.00	EA	TRUE	
X	#	6376	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0421	1	5QW8L	Electronic		\$1313.2	EA	TRUE	
Х	#	6377	COMPU TER	0Z229	YES	PRECISION 6		COMP UTER	PRECISIO	PRECISION &	1	2BR9L[Electronic	MDA140	\$4343.4	EA	TRUE	

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Х	#	6378	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +	MDA140	\$191.97	EA	TRUE
Х	#	6379	MONITO R 24 INCH	0Z229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.00	EA	TRUE
X	#	6380	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MXOC5	Electronic +	MDA120	\$470.00 #	EA	TRUE
Х	#	6381	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QS7LS	Electronic	MDA140	\$1313.2!	EA	TRUE
Х	#	6382	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0835	Electronic +	MDA140	\$214.00		TRUE
Х	#	6383	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$500.00	EA	TRUE
X	#	6384	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.69	EA	TRUE
Х	#	6385	COMPU TER	0Z229	YES	PRECISION 1	0	COMP UTER	224-485	224-4859	1	DRJZM	Electronic	MDA140	\$3965.50	EA	TRUE -
X	#	6386	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1		Electronic +	MDA140	\$199.47	EA	TRUE
Х	#	6387	MONITO R 24 INCH	0 Z 229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$470.16	EA	TRUE

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Х	#	6388	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$470.00 +	EA	TRUE
Х	#	6389	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA140	\$509.53 +	EA	TRUE
Х	#	6390	MONITO R 24 INCH	0 Z 229	YES	U2410F		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA120	\$470.69 #	EA	TRUE
Х	#	6391	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-046	225-0461	1	GL85M	Electronic	MDA140	\$1313.99 #	EA	TRUE
Х	#	6392	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R38LS	Electronic	MDA140	\$1313.2	EA	TRUE
Х	#	6393	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1323	Electronic #		\$160.00	EA	TRUE
Х	#	6394	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$601.10	EA	TRUE
Х	#	6395	KVM SWITCH	0Z229	YES	SC4UAD-00	70250158		SC4UAD	SC4UAD-00	1	038002	Electronic #	MDA140	\$509.00	EA	TRUE
Х	#	6396	MONITO R 19 INCH	0Z229	YES	1908FP	0	MONIT OR 19 INCH	G438H	G438H	1		Electronic	MDA140	\$274.55	EA	TRUE
Х	#	6397	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	PRECISIO	PRECISION A	1	GQ67F	Electronic	MDA120		EA	TRUE
Х	#	6398	COMPU TER	0 Z 229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RL5LS	Electronic	MDA140	\$1313.2	EA	TRUE

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X	#	6399	PRINTER / SCANNE R OFFICEJ ET 5610	0Z229	YES	OFFICJET 56	0	PRINTE R/ SCANN ER OFFICE JET 5610	HP OFFI	HP OFFICEJE	1	CN81C	Electronic	MDA140	\$109.99	EA	TRUE	•
Х	#	6400	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA140	\$599.00	EA	TRUE	-
Х	#	6401	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic #	MDA140	\$300.00	EA	TRUE	
Х	#	6402	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1		Electronic	MDA140	\$509.53	EA	TRUE	
Х	#	6403	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1		Electronic	MDA140		EA	TRUE	-
Х	#	6404	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER		224-4859	1	67V9LS	Electronic	MDA140		EA	TRUE	-
Х	#	6405	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER		TFC-1000MS	1	C21009	Electronic #		\$133.00	EA	TRUE	
Х	#	6406	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500		1		Electronic +		\$199.99	EA	TRUE	·
Х	#	6407	COMPU TER	0Z229	YES	OPTIPLEX 99	_	COMP UTER	225-042	225-0421	1	5R05LS	Electronic	MDA140		EA	TRUE	-
Х	#	6408	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	GL84M	Electronic	MDA140	\$1313.9	EA	TRUE	-
Х	#	6409	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0461	1	9990M:	Electronic	MDA140	\$1313.99	EA	TRUE	
Х	#	6410	KVM SWITCH	0Z229	YES	SC540-001	70250158			520-728-50 ⁴	1	038027	Electronic	MDA140	\$1049.00 +	EA	TRUE	**

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Х	#	6411	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic		\$470.16	EA	TRUE	-
Х	#	6412	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic +		\$430.00 •	EA	TRUE	
Х	#	6413	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H	SC4UDA	SC4UDA-00°		038003	Electronic +		\$519.00 #	EA	TRUE	-
X	#	6414	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	94GW6	Electronic				TRUE	-
Х	#	6415	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	949Q6\	Electronic				TRUE	v
Х	#	6416	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-046	225-0461	1	949T6V	Electronic			EA	TRUE	-
Х	#	6417	PRINTER	0Z229	YES	OFFICEJET P	0	PRINTE R	OFFICEJ	OFFICEJET P	1	CN0BI5	Electronic		\$244.00	EA	TRUE	-
Х	#	6418	MONITO R 24 INCH	0Z229	YES	2407WFP		MONIT OR 24 INCH	CC302		1		Electronic #		\$1000.00	EA	TRUE	
Х	#	6419	MONITO R	0Z229	YES	MDT402S		MONIT OR	MDT402	MDT402S	1	A00074	Electronic			EA	TRUE	•
X	#	6420	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD45004	BR1500G	1		Electronic +		\$191.97	EA	TRUE	*
Х	#	6421	KVM SWITCH	0Z229	YES	SC4UAD-00		KVM SWITC H		SWITCHVIEV	1	028000	Electronic	MDA120	\$800.00	EA	TRUE	·
Х	#	6422	PRINTER OFFICEJ ET PRO	0Z229	YES	L7590	0	PRINTE R OFFICE JET PRO			1		Electronic +	MDA140	\$129.00	EA	TRUE	v

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Х	#	6423	MONITO R 24 INCH	0Z229	YES	2408WFPB	0	MONIT OR 24 INCH	G283H	G283H	1	MX0G2	Electronic	4.0	\$356.30 #	EA	TRUE	•
х	#	6424	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RN4LS	Electronic	MDA140	\$1313.2	EA	TRUE	¥
х	#	6425	LAPTOP	0Z229	YES	M6400	0	LAPTO P	M6400	M6400	1	2JWTQ	Electronic	MDA140	\$1931.6	EA	TRUE	·
Х	#	6426	MONITO R 24 INCH	0 Z 229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic #		\$430.00 #	EA	TRUE	·
Х	#	6427	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1323	Electronic +		\$160.00 +	EA	TRUE	•
Х	#	6428	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic		\$160.00	EA	TRUE	·
Х	#	6429	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A7F 1F0	A75-1500	1	4B1324	Electronic		\$160.00	EA	TRUE	•
Х	#	6430	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	475.450	A75-1500	1	4B1324	Electronic		\$160.00	EA	TRUE	*

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X #	6431	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A 75-150	A75-1500	1	4B1324 Elec	tronic MI	D A 140	\$160.00	EA	TRUE	•
Х #	6432	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75 450	A75-1500	1	4B1324 Elec	tronic MI	D A 140	\$160.00	EA	TRUE	*
Х #	6433	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A7F 1F0	A75-1500	1	4B1324 Elec	tronic MI	 D A 140	\$160.00	EA	TRUE	¥
Х #	6434	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		A75-1500	1	4B1324 Elec	tronic MI	D A 140	\$160.00		TRUE	¥
X #	6435	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		A75-1500	1	4B1323 Elec	tronic MI	D A 140	\$160.00	EA	TRUE	¥
Х #	6436	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		A75-1500	1	4B1324 Elec	tronic MI	D A 140		EA	TRUE	*

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Х	#	6437	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic #		\$160.00		TRUE
Х	#	6438	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150		1	4B1324	Electronic		\$160.00		TRUE
Х	#	6439	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	07229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic		\$160.00	EA	TRUE
Х	#	6440	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic +		\$160.00		TRUE
Х	#	6441	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BX1500G	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	A75-150	A75-1500	1	4B1324	Electronic +		\$160.00		TRUE
х	#	6442	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	PRECISIO	PRECISION T		DGHY9	Electronic		\$3415.00	EA	TRUE -
х	#	6443	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	PRECISIO	PRECISION T	1	DGBZ9	Electronic		\$3415.00	EA	TRUE +
х	#	6444	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	PRECISION	PRECISION T		DGKZ9	Electronic	MDA140	\$3415.00	EA	TRUE
X	#	6445	COMPU TER	0Z229	YES	PRECISION T	COMP UTER	PRECISIC	PRECISION T	1	DGLZ9:	Electronic	MDA140	\$3415.0	EA	TRUE

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					1					1-							
Х	#	6446	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T		DGFY9:	Electronic	MDA140		EA	TRUE
Х	#	6447	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T		DGKX9	Electronic		\$3415.00	EA	TRUE
Х	#	6448	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGLY9.	Electronic	MDA140	\$3415.00	EA	TRUE
Х	#	6449	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGGY9	Electronic	MDA140	\$3415.00	EA	TRUE
Х	#	6450	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGHX9	Electronic	MDA140	\$3415.00	EA	TRUE
х	#	6451	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGFZ9.	Electronic			EA	TRUE
х	#	6452	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGF0B:	Electronic			EA	TRUE -
х	#	6453	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T		DGJZ9Z	Electronic			EA	TRUE
х	#	6454	COMPU TER	0Z229	YES	PRECISION T		COMP UTER	PRECISIO	PRECISION T	1	DGFX9.	Electronic		\$3415.00	EA	TRUE
Х	#	6455	SCANNE R SCANJE T	0Z229	YES	SCANJET 55	0	SCANN ER SCANJ ET	L1910 A	L1910A	1	US75Y1	Electronic #			EA	TRUE
Х	#	6456	MONITO R 24 INCH	0Z229	YES	U2410	0	MONIT OR 24 INCH	0C592M	0C592 M	1	MX0C5	Electronic #		_	EA	TRUE
Х	#	6457	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE
Х	#	6458	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H	520-728	520-728-50 [∠]	1	038027	Electronic #	1		EA	TRUE
х	#	6459	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1	DCL6PI	Electronic			EA	TRUE
Х	#	6460	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RC4LS	Electronic	MDA140	\$1313.2	EA	TRUE

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Х	#	6461	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R19LS	Electronic	MDA140		EA	TRUE -
Х	#	6462	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic #	MDA140	\$199.99	EA	TRUE
Х	#	6463	PRINTER CP6015 X	0 Z 229	YES	CP6015X	0	PRINTE R CP601 5X	Q3933A	Q3933A	1	JP3CBE	Electronic #	MDA140	\$4423.50	EA	TRUE
Х	#	6464	MONITO R 24 INCH	0Z229	YES	E248WFPB	0	MONIT OR 24 INCH	E248FP	E248FP	1	CNORN	Electronic #	MDA140	\$349.75 #	EA	TRUE
Х	#	6465	SCANNE R BARCOD E	0Z229	YES	MS1690 FO		SCANN ER BARCO DE	MS1690	MS1690 FOC		270606	Electronic +	MDA140	\$345.00	EA	TRUE
Х	#	6466	MONITO R 24 INCH	0Z229	YES	U2410F	0	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$601.10	EA	TRUE
Х	#	6467	LABELW RITER	0 Z 229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic	MDA120	\$59.00	EA	TRUE -
Х	#	6468	KVM SWITCH	0Z229	YES	SC4UAD-00°		KVM SWITC H	SWITCH'	SWITCHVIEV		02800C	Electronic #	MDA120	\$800.00	EA	TRUE
х	#	6469	COMPU TER	0 Z 229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5RM5L:	Electronic	MDA140	\$1313.2	EA	TRUE -
Х	#	6470	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R25LS	Electronic		\$1313.2! #	EA	TRUE -
Х	#	6471	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCL7PI	Electronic	MDA140	\$1088.8	EA	TRUE

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Х	#	6472	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic +		EA	TRUE
х	#	6473	SCANNE R COLOR	0Z229	YES	FI5750C		SCANN ER COLOR		FI-5750C	1	000283	Electronic	\$5565.80	EA	TRUE
Х	#	6474	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	\$601.10 +	EA	TRUE
Х	#	6475	KVM SWITCH	0Z229	YES	SC4UAD-00	<u></u>	KVM SWITC H	SWITCH'	SWITCHVIEV		028001	Electronic +	\$620.00 +	EA	TRUE
Х	#	6476	SCANNE R BARCOD E	0Z229	YES	MS1690	0	SCANN ER BARCO DE		MS1690-61 <i>F</i>		741027	Electronic +	\$295.00	EA	TRUE
Х	#	6477	SCANNE R BARCOD E		YES	PA968-9551		SCANN ER BARCO DE	PA968-9	PA968-9551		120511	Electronic +	\$1013.4. #	EA	TRUE
Х	#	6478	LABELW RITER	0Z229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	930380	Electronic		EA	TRUE
Х	#	6479	SCANNE R COLOR	0Z229	YES	FI6770	0	SCANN	PA03576	PA03576B10	1	501678	Electronic		EA	TRUE
X	#	6480	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD1500	BR1500	1	JB0444	Electronic		EA	TRUE
Х	#	6481	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QV7L	Electronic		EA	TRUE

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Х	#	6482	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	JB0650	Electronic #		\$199.99	EA	TRUE	•
Х	#	6483	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5QX6LS	Electronic		\$1313.2	EA	TRUE	·
Х	#	6484	SCANNE R BARCOD E	0Z229	YES	MS9520-72	0	SCANN ER BARCO DE		MS9520-72 <i>F</i>		2K0940	Electronic +				TRUE	•
Х	#	6485	SCANNE R BARCOD E	0 Z 229	YES	1900	0	SCANN ER BARCO DE		1900GSR-2	1	10309E	Electronic +		_		TRUE	¥
Х	#	6486	MONITO R 24 INCH	0 Z 229	YES	U2410F	0	MONIT OR 24 INCH	0C592M	0C592M	1	MX0C5	Electronic	MDA140	\$499.00	EA	TRUE	*
Х	#	6487	KVM SWITCH	0 Z 229	YES	SC4UAD-00		Н				02800C	Electronic		<u></u>	EA	TRUE	*
Х	#	6488	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	C45-556	C45-5564	1	175028	Electronic			EA	TRUE	•
Х	#	6489	SCANNE R BARCOD E	0 Z 229	YES	MS9520	0	SCANN ER BARCO DE		MS9520-72#		3C0838	Electronic #			EA	TRUE	•
Х	#	6490	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER		225-0421	1	5R68LS	Electronic	MDA140		EA	TRUE	•
Х	#	6491	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500G	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	DD4500	BR1500G	1		Electronic #	MDA140	\$199.47		TRUE	•
Х	#	6492	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	224-754	224-7542	1	СТНТСІ	Electronic	MDA140	\$1445.2	EA	TRUE	T

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Х	#	6493	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #	MDA140	\$601.10	EA	TRUE	·
Х	#	6494	KVM SWITCH	0Z229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1	038019	Electronic #	MDA140	\$603.66 +	EA	TRUE	
Х	#	6495	SCANNE R BARCOD E	0Z229	YES	MS9520	0	SCANN ER BARCO DE	MS9520-	MS9520-72#		2K0940	Electronic #		\$117.00 +	EA	TRUE	V
Х	#	6496	SCANNE R BARCOD E		YES	PA96895514	0	SCANN ER BARCO DE		PA96895514		120511	Electronic #		-	EA	TRUE	•
Х	#	6497	LABELW RITER	0Z229	YES	93176 400 T		LABEL WRITER		400 TURBO 9	1	931762	Electronic		\$95.23	EA	TRUE	-
Х	#	6498	SCANNE R BARCOD E	0Z229	YES	MS1690	0	SCANN ER BARCO DE		MS1690-61#			Electronic	MDA140		EA	TRUE	V
Х	#	6499	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0 Z 229	YES	BR1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)		BR1500	1		Electronic #			EA	TRUE	•
Х	#	6500	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic #	MDA140	\$135.16 +	EA	TRUE	
Х	#	6501	TAPE DRIVE 40/80 DLT800 OIV	0 Z 229	YES	DLT8000IV		TAPE DRIVE 40/80 DLT80 00IV		DLT8000IV	1	PEB510	Electronic +		\$2338.00		TRUE	-
Х	#	6502	COMPU TER	0Z229	YES	OPTIPLEX 75		COMP UTER		223-0592	1	JFJF2G	Electronic	MDA140		EA	TRUE	-
Х	#	6503	COMPU TER	0Z229	YES	OPTIPLEX 98	0	COMP UTER	5533953	553395342	1	DCM7F	Electronic		\$1088.8	EA	TRUE	-

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X	#	6504	UNINTE RRUPTA BLE POWER SUPPLY (UPS)			BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1110	Electronic #			EA	TRUE	•
Х	#	6505	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5RJBLS	Electronic	MDA140	\$1313.2		TRUE	¥
Х	#	6506	TAPE DRIVE	0Z229	YES	8705T		TAPE DRIVE	8705T	8705T	1	857184	Electronic	MDA120	\$2800.00	EA	TRUE	·
Х	#	6507	SCANNE R BARCOD E	0Z229	YES	MS1690-61 <i>F</i>	0	SCANN ER BARCO DE	MS1690	MS1690-61#		740928	Electronic #			EA	TRUE	
Х	#	6508	MONITO R 24 INCH	0Z229	YES	U2410F	o	MONIT			1		Electronic	MDA140	\$601.10	EA	TRUE	-
Х	#	6509	KVM SWITCH	0 Z 229	YES	SC180		KVM SWITC H	SC180-0	SC180-001	1	038019	Electronic #			EA	TRUE	×
Х	#	6510	SCANNE R BARCOD E		YES	MS9520	0	SCANN ER BARCO DE	MS9520	MS9520-72#		860703	Electronic +		\$135.86		TRUE	•
Х	#	6511	PRINTER	0Z229	YES	TLP 3842	0	PRINTE R	TLP 3842	TLP 3842	1	43A080	Electronic				TRUE	-
Х	#	6512	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	C45-556	C45-5564	1	175028	Electronic		\$117.77	EA	TRUE	,
Х	#	6513	TAPE DRIVE 4MM	0Z229	YES	SDTD11000	0	TAPE DRIVE 4MM	SDTD11	SDTD11000	1	09V235	Electronic		4	EA	TRUE	
Х	#	6514	TAPE DRIVE 8MM	0Z229	YES	6000		TAPE DRIVE 8MM		CTS-8519 H1	1		Electronic	MDA120	\$1899.00	EA	TRUE	
Х	#	6515	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER		553395342	1		Electron <u>ic</u>	MDA140	\$1088. <u>8</u> !	EA	TRUE	¥

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X	#	6516	COMPU TER	0Z229	YES	OPTIPLEX 98		COMP UTER	5533953	553395342	1	DCN5P	Electronic	MDA140	\$1088.8	EA	TRUE	-
Х	#	6517	MEDIA CONVER TER		YES	TFC-1000MS		MEDIA CONVE RTER	TFC-100	TFC-1000MS		C21009	Electronic		_	EA	TRUE	
х	#	6518	COMPU TER	0Z229	YES	PRECISION T	0	COMP UTER	224-485	224-4859	1	67Y4LS	Electronic			EA	TRUE	-
Х	#	6519	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1118	Electronic +		\$191.97	EA	TRUE	•
Х	#	6520	TAPE DRIVE 4MM	0Z229	YES	SDTS10000		TAPE DRIVE 4MM	DDS-4	DDS-4	1	76506C	Electronic			EA	TRUE	
Х	#	6521	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	SDT S10000		TAPE DRIVE 4MM DDS EXTER NAL	DDS-4	DDS-4	1	765001	Electronic		\$1199.00	EA	TRUE	
Х	#	6522	TAPE DRIVE 4MM	0Z229	YES	SDT-D11000	0	TAPE DRIVE 4MM	SDT-D11	SDT-D1100C	1	09V238	Electronic			EA	TRUE	Ţ
Х	#	6523	TAPE DRIVE AIT	0Z229	YES	SDXD700C		TAPE DRIVE AIT		AIT-3	1		Electronic		\$3356.00	EA	TRUE	-
Х	#	6524	TAPE DRIVE 4MM	0Z229	YES	SDTD11000	0	TAPE DRIVE 4MM	SDTD11	SDTD11000	1		Electronic	MDA140		EA	TRUE	
Х	#	6525	TAPE DRIVE	0 Z 229	YES	P-DAT-12-E		TAPE DRIVE		P-DAT-12- <u>E)</u>			Electron <u>ic</u>	MDA120	\$600.00	EA	TRUE	7
Х	#	6526	TAPE DRIVE DLT	0Z229	YES	DLTS4	o	TAPE DRIVE DLT	TC-S45B	TC-S45BT-EY		ALJ410	Electronic #			EA	TRUE	J

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Х	#	6527	TAPE DRIVE DLT	0Z229	YES	CL1102	0	TAPE DRIVE DLT	CL1102	CL1102	1	JD00D6	Electronic #			TRUE
Х	#	6528	TAPE DRIVE EXTERN AL 600 GB	0Z229	YES	SDLT600		TAPE DRIVE EXTER NAL 600 GB	SDLT600		1	CJF050	Electronic #			TRUE
Х	#	6529	TAPE DRIVE 100 260GB	0Z229	YES	SDXD700C		TAPE DRIVE 100 260GB		AIT-3	1	019001	Electronic #		_	TRUE
Х	#	6530	SCANNE R BARCOD E	0Z229	YES	PA960-825 <i>A</i>		SCANN ER BARCO DE	PA960-8	PA960-825A +		155236	Electronic #		-	TRUE
Х	#	6531	SCANNE R BARCOD E		YES	PA966	0	SCANN ER BARCO DE		PA966-925A		120117	Electronic #		_	TRUE
Х	#	6532	SCANNE R BARCOD E		YES	PA966	0	SCANN ER BARCO DE		PA266-925-,		120117	Electronic #			TRUE
Х	#	6533	SCANNE R BARCOD E		YES	PA968-9551		SCANN ER BARCO DE		PA968-9551		110611	Electronic	MDA140		TRUE
Х	#	6534	DDS EXTERN AL 40GB CLEAN CART MAN w/ CABLE	0Z229	YES	SDTD11000		DDS EXTER NAL 40GB CLEAN CART MAN W/ CABLE	SDTD11	SDTD11000	1	040448	Electronic +		\$935.40	TRUE

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X #	6535	TAPE DRIVE 8MM	0Z229	YES	8505XLS	0	TAPE DRIVE 8MM	8505XLS	8505XLS	1	65831C	Electronic #		\$265.00 +		TRUE	·
Х #	6536	TAPE DRIVE DLT	0Z229	YES	DLTS4	О	TAPE DRIVE DLT		TC-S45BT-EY		ALJ250	Electronic #		L'	EA	TRUE	-
X #	6537	TAPE DRIVE 8MM DUAL	0 Z 229	YES	8000XL		TAPE DRIVE 8MM DUAL		CTS-8519 H1		263	Electronic #		\$5975.00		TRUE	•
X #	6538	TAPE DRIVE 8MM DUAL	0 Z 229	YES	8000XL		TAPE DRIVE 8MM DUAL		CTS-8519 H1		529	Electronic +		\$5975.00		TRUE	•
Х #	6539	MEDIA CONVER TER	0 Z 229	YES	AT-MC103X		MEDIA CONVE RTER	990-000	990-000446-			Electronic	MDA140	\$407.00		TRUE	
Х #	6540	VIDEO SWITCH	0 Z 229	YES	ASM4041		VIDEO SWITC H	ASM404	ASM4041	1		Electronic #		\$237.80		TRUE	¥
X #	6541	OPTICAL DISK DRIVE		YES	525WC		OPTIC AL DISK DRIVE		525WC	1		Electronic			EA	TRUE	₹
X #	6542	OPTICAL DRIVESC SI BOARD	0Z229	YES	SMOS50110	0	OPTIC AL DRIVES CSI BOARD		10439	1		Electronic +	MDA140			TRUE	*
Х #	6543	TAPE DRIVE 8MM	0 Z 229	YES	8505XLS	0	TAPE DRIVE 8MM		8505XLS	1		Electronic #				TRUE	v
X #	6544	TAPE DRIVE	0Z229	YES	8505XLE		TAPE DRIVE	8505XLE		1		Electronic	MDA120	\$190.00	EA	TRUE	Ţ
Х #	6545	TAPE DRIVE 8MM	0Z229	YES	8505XLS	0	TAPE DRIVE 8MM	8505XLS	8505XLS	1	662825	Electronic #	MDA140	\$265.00 #		TRUE	7

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Х	#	6546	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	DS60-51W	TAPE DRIVE 4MM DDS EXTER NAL	DS60-51	DS60-51W	1	99239E	Electronic +	MDA120	\$835.00	EA	TRUE
Х	#	6547	AUTOLO ADER 4MM	0Z229	YES	TSL9000	AUTOL OADER 4MM	TSL9000	, , , , , , , , , , , , , , , , , , , ,	1	380007	Electronic #	MDA120	\$12650.¢	EA	TRUE
Х	#	6548	TAPE DRIVE 8MM	0Z229	YES	8000XL	TAPE DRIVE 8MM	CTS-851	CTS-8519 H1 ₽		961512	Electronic +	100	\$5975.00	EA	TRUE
Х	#	6549	VIDEO CONTR OL PANEL	0 Z 229	YES	D2	VIDEO CONTR OL PANEL		D2	1	001221	Electronic +	MDA120	\$3124.00	EA	TRUE
Х	#	6550	TAPE SUBSYS TEM 8MM	0Z229	YES	CTS-8519 H1	TAPE SUBSY STEM 8MM	CTS-851	CTS-8519 H1	1	960529	Electronic #	1.0	_	EA	TRUE
Х	#	6551	TAPE DRIVE 9 TRACK	0Z229	YES	9914R	TAPE DRIVE 9 TRACK	9914R	9914R	1	190 788	Electronic #	MDA120		EA	TRUE
Х	#	6552	TAPE DRIVE 8 TRACK	0Z229	YES	3412S	TAPE DRIVE 8 TRACK	3412S	3412S	1	402022	Electronic +	MDA120	\$6500.00		TRUE
Х	#	6553	TAPE DRIVE 9 TRACK	0Z229	YES	3412S	TAPE DRIVE 9 TRACK	3412S	3412S	1	607103	Electronic +		\$6214.00		TRUE
Х	#	6554	TAPE DRIVE 9 TRACK	0Z229	YES	88780/COM	TAPE DRIVE 9 TRACK	88780/C	88780/COM [,]		C10030	Electronic #	MDA120	\$2094.00	EA	TRUE

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Х	#	6555	TAPE DRIVE 1/2 INCH ANALO G	0Z229	YES	101E	TAPE DRIVE 1/2 INCH ANALO G	101E	101E	1	350304	Electronic +	MDA120		EA	TRUE
Х	#	6556	TAPE DRIVE 1 INCH ANALO G	0Z229	YES	101E	TAPE DRIVE 1 INCH ANALO G	101E	101E	1	340304	Electronic	MDA120	\$19800.0	EA	TRUE
Х	#	6557	TAPE DRIVE 9 TRACK	0Z229	YES	3412S	TAPE DRIVE 9 TRACK	34125	3412S	1	607104	Electronic +	MDA120	\$6214.00	EA	TRUE
Х	#	6558	TAPE LIBRARY	0Z229	YES	TLS 8MM	TAPE LIBRAR Y	TLS 8MA	TLS 8MM	1	200655	Electronic	MDA120	\$7490.00	EA	TRUE
Х	#	6559	TAPE DRIVE 8MM DUAL	0Z229	YES	CTS-8519HT	TAPE DRIVE 8MM DUAL	CTS-851	CTS-8519 H1	1	258	Electronic +	MDA120	\$5975.00		TRUE
Х	#	6560	TAPE SUBSYS TEM 8MM	0Z229	YES	8000XL	TAPE SUBSY STEM 8MM	CTS-851	CTS-8519 H1	1	334	Electronic #	MDA120	\$10650.0	EA	TRUE
Х	#	6561	TAPE DRIVE 9 TRACK	0Z229	YES	88780 COM(±	TAPE DRIVE 9 TRACK		88780/COM	1	E1503C	Electronic #	MDA120	\$2094.00		TRUE
Х	#	6562	TAPE DRIVE 9 TRACK	0Z229	YES	3412S	TAPE DRIVE 9 TRACK	3412S	3412S	1	405201	Electronic +	MDA120			TRUE
Х	#	6563	TAPE DRIVE	0Z229	YES	HF24-LPS	TAPE DRIVE	HF24-LP	HF24-LPS	1		Electron <u>ic</u>			EA	TRUE -

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Х	#	6564	TAPE DRIVE SCSI	0Z229	YES	DATAPAK		TAPE DRIVE SCSI	DATAPA	DATAPAK	1	157298	Electronic	MDA120	\$665.00 +	EA	TRUE	
Х	#	6565	TAPE DRIVE OPTICAL	0Z229	YES	T7-9100	0	TAPE DRIVE OPTIC AL	T7-9100	T7-9100	1	710190	Electronic +	MDA140	\$3000.00	EA	TRUE	•
Х	#	6566	AUTOLO ADER 4MM	0Z229	YES	TSL9000		AUTOL OADER 4MM	TSL9000	TSL9000	1	380006	Electronic #	MDA120	\$10950.	EA	TRUE	•
Х	#	6567	OPTICAL DRIVE	0Z229	YES	SMOS50111		OPTIC AL DRIVE	SMO-S5	SMO-S501-1	1	800617	Electronic	MDA120	\$5129.00	EA	TRUE	v
Х	#	6568	TAPE DRIVE DLT	0Z229	YES	2200 DLT		TAPE DRIVE DLT	CTS-851	CTS-8519 H1	1	CX610 <i>I</i>	Electronic	MDA120	\$6120.00	EA	TRUE	·
Х	#	6569	TAPE DRIVE DLT	0Z229	YES	2200 DTL		TAPE DRIVE DLT	CTS-851	CTS-8519 H1		CX6201	Electronic #		\$6120.00 #	EA	TRUE	v
Х	#	6570	TAPE DRIVE 8MM DUAL	0Z229	YES	CTS 85194T		TAPE DRIVE 8MM DUAL	CTS-851	CTS-8519 H1	1	267	Electronic #	MDA120		EA	TRUE	·
Х	#	6571	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	DS60-51W		TAPE DRIVE 4MM DDS EXTER NAL		DS60-51W	1	992600	Electronic +			EA	TRUE	¥
Х	#	6572	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	DS60-51 W		TAPE DRIVE 4MM DDS EXTER NAL		DS60-51W	1	992600	Electronic			EA	TRUE	•

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Х	#	6573	TAPE DRIVE EXTERN AL 4MM DDS	0Z229	YES	DS60-51W	TAPE DRIVE EXTER NAL 4MM DDS	DS60-51	DS60-51W	1	99239E	Electronic			EA	TRUE	•
Х	#	6574	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	DS60-S1W	TAPE DRIVE 4MM DDS EXTER NAL	DS60-S1	DS60-S1W	1	99239E	Electronic				TRUE	•
Х	#	6575	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	DS50-S1W	TAPE DRIVE 4MM DDS EXTER NAL	DS50-S1	DS50-S1W	1	99239E	Electronic	,	\$835.00		TRUE	*
Х	#	6576	TAPE DRIVE 4MM DDS EXTERN AL	0Z229	YES	SDT \$10000	TAPE DRIVE 4MM DDS EXTER NAL	DDS-4	DDS-4	1	765043	Electronic +				TRUE	4
Х	#	6577	TAPE DRIVE 8MM	0Z229	YES	8505XLS	TAPE DRIVE 8MM	8505XLS	8505XLS	1	65556C	Electronic		\$265.00	EA	TRUE	-
Х	#	6578	TAPE DRIVE AIT	0Z229	YES	SDX-D700C	TAPE DRIVE AIT		SDX-D700C	1	673141	Electronic		-	EA	TRUE	·
х	#	6579	TAPE DRIVE	0Z229	YES	PDAT12EXT	TAPE DRIVE		PDAT12EXT	1	100005	Electronic	MDA120		EA	TRUE	
Х	#	6580	DIGITAL VIDEO RECORD ER	0Z229	YES	GV-D1000 N	DIGITA L VIDEO RECOR DER	GV-D100	GV-D1000 N #		322054	Electronic #				TRUE	•

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Х	#	6581	SCANNE R MICROFI LM		YES	300		SCANN ER MICRO FILM	300	300	1	CS3019	Electronic	MDA120	\$1299.9 !	EA	TRUE	•
Х	#	6582	PLOTTE R	0Z229	YES	T1200 HDM	0	PLOTT ER	CQ653A	CQ653A#B1	1	SG08R3	Electronic	MDA140		EA	TRUE	v
Х	#	6583	TAPE DRIVE DLT	0Z229	YES	SDLT320	0	TAPE DRIVE DLT		QTN-TR-S23	1	CJG260	Electronic			EA	TRUE	7
Х	#	6584	DVR 20	0Z229	YES	D2		DVR 20	D2	D2	1	14323	Electronic		\$50435.0	EA	TRUE	-
Х	#	6585	TAPE DUPLIC ATION SYSTEM DPI	0 Z 229	YES	DPI		TAPE DUPLI CATIO N SYSTE M DPI	DPI	DPI	1	2004W	Electronic			EA	TRUE	V
Х	#	6586	TAPE DRIVE 100/260 GB	0 Z 229	YES	SDXD700C		TAPE DRIVE 100/26 OGB	AIT-3	AIT-3	1	019001	Electronic +		\$3356.00	EA	TRUE	·
х	#	6587	SWITCH	0Z229	YES	SD2008		SWITC H	SD2008	SD2008	1	REE40G	Electronic	MDA140	\$76.00	EA	TRUE	v
Х	#	6588	DVCAM VIDEO CASSET TE RECORD ER	0Z229	YES	HVR-M15AU	0	DVCA M VIDEO CASSE TTE RECOR DER	HUVRM ⁷	HUVRM15Al	1	011569	Electronic		\$2000.00	EA	TRUE	V
Х	#	6589	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BP700UC	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BP700U(1	3B0602	Electronic		\$159.00 #	EA	TRUE	*

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Х	#	6590	NETWO RK ATTACH ED STORAG E (NAS) HEAD	0Z229	YES	SX320158-0		NETW ORK ATTAC HED STORA GE (NAS) HEAD	SX32015	SX320158-0		M25EK	Electronic			EA	TRUE	•
Х	#	6591	KVM SWITCH	0Z229	YES	AMX5121		KVM SWITC H	AMX512	AMX5121-0		051009	Electronic			EA	TRUE	•
х	#	6592	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH	997-635	997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	
Х	#	6593	MONITO R 55 INCH	0Z229	YES	MX55L	o	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	Ţ
Х	#	6594	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	Ţ
Х	#	6595	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	
Х	#	6596	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	•
Х	#	6597	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	Į
Х	#	6598	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	-
Х	#	6599	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140		EA	TRUE	
Х	#	6600	MONITO R 55 INCH	0Z229	YES	MX55L	o	MONIT OR 55 INCH		997-6358-00	1		Electronic	MDA140	\$8883.00	EA	TRUE	•

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Х	#	6601	MONITO R 55	0 Z 229	YES	MX55L	0	MONIT OR 55	997-635	997-6358-00	1	259110	Electronic	MDA140	\$8883.00	EA	TRUE	·
Х	#		MONITO	.7	VES			MONIT							40000		TRUE	
		6602	R 55 INCH	0Z229	YES	MX55L	0	OR 55 INCH	997-635	997-6358-00 #	1	259110	Electronic #	MDA140	\$8883.00	EA	11102	
X	#	6603	MONITO R 55 INCH	0 Z 229	YES	MX55L	0	MONIT OR 55 INCH	997-635	997-6358-00	1	259110	Electronic	MDA140	\$8883.00	EA	TRUE	-
Х	#	6604	MONITO R 55 INCH	0Z229	YES	MX55L	0	MONIT OR 55 INCH	997-635	997-6358-00	1	259110	Electronic #	MDA140	\$8883.00	EA	TRUE	-
Х	#	6605	MONITO R 55 INCH	0Z229	YES	MX55L	o	MONIT OR 55 INCH		997-6358-00	1	25911C	Electronic #	MDA140	\$8883.0	EA	TRUE	-
Х	#	6606	MONITO R 55 INCH	0 Z 229	YES	MX55L	o	MONIT OR 55 INCH	997-635	997-6358-0C	1	25911C	Electronic	MDA140	\$8883.00	EA	TRUE	·
Х	#	6607	MONITO R 55 INCH	0 Z 229	YES	MX55L	o	MONIT OR 55 INCH	997-635	997-6358-0C ∓	1	25911C	Electronic #	MDA140	\$8883.00	EA	TRUE	200
Х	#	6608	SWITCH 8PORT	0 Z 229	YES	DGS1008G	o	SWITC H 8PORT	DGS100	DGS1008G	1	QB2018	Electronic +	MDA140	\$55.00	EA	TRUE	
Х	#	6609	SWITCH 8PORT	0Z229	YES	DGS1008G	0	SWITC H 8PORT	DGS100	DGS1008G	1	QB201I	Electronic #	MDA140	\$55.00	EA	TRUE	•
Х	#	6610	SWITCH 8PORT	0Z229	YES	DGS1008G	o	SWITC H 8PORT		DGS1008G	1	QB201I	Electronic #	MDA140	\$55.00	EA	TRUE	-
Х	#	6611	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	6P1PLN	Electronic	MDA120	\$3184.80	EA	TRUE	v
Х	#	6612	LAPTOP	0Z229	YES	PRECISION A		LAPTO P	M4500	M4500	1	6PORLN	Electronic	MDA120	\$3184.80	EA	TRUE	-
Х	#	6613	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21104	Electronic	MDA140	\$135.16 #	EA	TRUE	

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Х	#	6614	MEDIA CONVER TER	0 Z 229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21104	Electronic #		\$135.16 #	EA	TRUE	·
Х	#	6615	RECEIVE R FIBER OPTIC	0 Z 229	YES	FOXBOX RX	0	RECEIV ER FIBER OPTIC	60-1060	60-1060-22	1	A0BPZł	Electronic +	3.			TRUE	•
Х	#	6616	IP PHONE	0Z229	YES	CP-7945G	58050156	IP PHONE	CP?7945	CP?7945G	1	FCH135	Electronic			EA	TRUE	
Х	#	6617	LABELW RITER	0 Z 229	YES	93037 330 T		LABEL WRITER	330 TUR	330 TURBO	1	908840	Electronic		\$59.00	EA	TRUE	-
Х	#	6618	KVM SWITCH	0 Z 229	YES	SC540-001		KVM		520-728-504	1	038028	Electronic #	MDA140	\$1041.00		TRUE	*
Х	#	6619	IP PHONE	0 Z 229	YES	CP-7945G	58050156 #	IP PHONE	CP-7945		1	FCH17(Electronic		\$281.75	EA	TRUE	
Х	#	6620	MEDIA CONVER TER		YES	SGPOE1039-	0	MEDIA CONVE RTER		SGPOE1039-			Electronic	MDA140	\$637.00		TRUE	*
Х	#	6621	MEDIA CONVER TER	0Z229	YES	TFC-1000MS		MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic				TRUE	*
Х	#	6622	MEDIA CONVER TER	0Z229	YES	10/100/1000	0	MEDIA CONVE RTER		SGP0E1040-		100183	Electronic +		\$687.38 +		TRUE	
Х	#	6623	MEDIA CONVER TER	0 Z 229	YES	TFC1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic #		\$135.16 +	EA	TRUE	ļ
Х	#	6624	MEDIA CONVER TER	0 Z 229	YES	SGPOE1039-	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-		100187	Electronic #		\$637.00 ±	EA	TRUE	
Х	#	6625	MEDIA CONVER TER	0 Z 229	YES	SGPOE1039	0	MEDIA CONVE RTER	SGPOE1	SGPOE1039-	1	100174	Electronic #		\$637.00 #	EA	TRUE	
X	#	6626	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	0	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic		\$135.16		TRUE	-

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Х	#	6627	MEDIA CONVER TER	0Z229	YES	TFC1000MS	0	MEDIA CONVE RTER	TFC-100	TFC-1000BA		C21122	Electronic #			EA	TRUE	-
Х	#	6628	COMPU TER	0Z229	YES	PRECISION T		COMP UTER		224-4859	1	67T6LS	Electronic	MDA140	\$4542.52		TRUE	+
Х	#	6629	LAPTOP	0Z229	YES	M17X	0	LAPTO P	5534024	553402468	1	D6TJSN	Electronic	MDA140		EA	TRUE	•
Х	#	6630	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500G	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR15000	BR1500G	1	4B1114	Electronic			EA	TRUE	•
Х	#	6631	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	210-AAT	210-AATO	1	34SV9Z	Electronic	MDA140	\$1701.00	EA	TRUE	·
Х	#	6632	ROUTER	0Z229	YES	SERIES 3900		ROUTE R		CISCO3945E	1	FTX165	Electronic		\$11055.	EA	TRUE	¥
Х	#	6633	ROUTER	0Z229	YES	SERIES 3900		ROUTE R		CISCO3945E	1	FTX165	Electronic			EA	TRUE	
Х	#	6634	BRIDGE FORENSI C USB	0Z229	YES	T8-R2	0	BRIDGE FOREN SIC USB	MT-T8-R	MT-T8-R2	1	0208A2	Electronic				TRUE	-
Х	#	6635	ROUTER	0Z229	YES	SERIES 3900	0	ROUTE R	CISCO39	CISCO3945E	1	FTX165	Electronic	MDA140		EA	TRUE	-
Х	#	6636	KVM SWITCH	0Z229	YES	SC540-001		KVM SWITC H		520-728-504	1	038036	Electronic #		_	EA	TRUE	-
Х	#	6637	COMPU TER	0Z229	YES	OPTIPLEX 16	0	COMP UTER	224-444		1	HCV5F0	Electronic	MDA140	\$887.49	EA	TRUE	*
Х	#	6638	COMPU TER	0Z229	YES	OPTIPLEX 16		COMP UTER	224-444	224-4445	1	HCS6F(Electronic	MDA140	\$887.49	EA	TRUE	-
X	#	6639	SCANNE R BARCOD E		YES	PA968-9551	0	SCANN ER BARCO DE	PA968-9	PA968-9551 ⊕	1	153459	Electronic #			EA	TRUE	•

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X	#	6640	ROUTER EVDO CELLUL AR DATA MODEM	0Z229	YES	LANDCELL 8		ROUTE R EVDO CELLU LAR DATA MODE M	882EVD0	882EVDOVZ		6067D6	Electronic	\$565.00	EA	TRUE	•
Х	#	6641	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	GXT31000R		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	1WEGXT	1WEGXT3-10		111920	Electronic	\$1066.02	EA	TRUE	•
Х	#	6642	BRIDGE FORENSI C USB	0Z229	YES	T8-R2	0	BRIDGE FOREN SIC USB	MT-T8-R		1	0208C0	Electronic +	 _	EA	TRUE	-
Х	#	6643	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	BR1500	o	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	BR1500	BR1500	1	BB0746	Electronic	\$199.53	EA	TRUE	
Х	#	6644	SAN SHELF	0Z229	YES	SATA BEAST		SAN SHELF	G18/422	G18/422000	1	350012	Electronic	\$42948.0	EA	TRUE	v
Х	#	6645	MEDIA CONVER TER	0Z229	YES	TFC-1000MS	o	MEDIA CONVE RTER	YY11-72	YY11-72814	1	C21102	Electronic	\$135.16 #	EA	TRUE	v
Х	#	6646	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic	\$425.00	EA	TRUE	-
Х	#	6647	MONITO R - 24 INCH	0 Z 229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic	\$425.00	EA	TRUE	
Х	#	6648	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic	\$425.00	EA	TRUE	¥

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Х	#	6649	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic #		\$425.00 +	EA	TRUE
Х	#	6650	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic +		\$425.00 +	EA	TRUE
х	#	6651	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic #		\$425.00 #	EA	TRUE
Х	#	6652	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic #		\$425.00 #	EA	TRUE
Х	#	6653	HUB USB MINI 4 PORT	0Z229	YES	GUH204		HUB USB MINI 4 PORT	GUH204	GUH204	1	O82300	Electronic +	MDA120	\$100.00	EA	TRUE
Х	#	6654	NETWO RK ATTACH ED STORAG E (NAS) HEAD	0Z229	YES	SX320158-0		NETW ORK ATTAC HED STORA GE (NAS) HEAD		SX345321.04	1	M25EK	Electronic		\$33907.0	EA	TRUE
х	#	6655	DISTRIB UTION AMPLIFI ER	0Z229	YES	P2 DA2 PLU	0	DISTRI BUTIO N AMPLI FIER		60-046-03	1		Electronic	MDA140			TRUE
Х	#	6656	PRINTER LASERJE T 3800DN	0Z229	YES	3800DN	0	PRINTE R LASERJ ET 3800D N		Q5983A	1		Electronic	MDA140		EA	TRUE
Х	#	6657	COMPU TER	0Z229	YES	OPTIPLEX 74		COMP UTER	OPTIPLE	OPTIPLEX 74		C8381L	Electron <u>ic</u>				TRUE

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Х	#	6658	COMPU TER	0Z229	YES	OPTIPLEX 74	0	COMP UTER	OPTIPLE	OPTIPLEX 74	1	59381L	Electronic	MDA140	\$839.02	EA	TRUE	
Х	#	6659	COMPU TER	0Z229	YES	OPTIPLEX 74	0	COMP UTER	OPTIPLE	OPTIPLEX 74	1	49381L	Electronic	MDA140	\$839.02	EA	TRUE	J
Х	#	6660	COMPU TER	0Z229	YES	OPTIPLEX 74		COMP UTER	OPTIPLE	OPTIPLEX 74	1	29381L	Electronic	MDA140	\$839.02	EA	TRUE	1
Х	#	6661	COMPU TER	0Z229	YES	PRECISION €		COMP UTER	PRECISIO	PRECISION €	1	H7YNN	Electronic	MDA120	\$4000.00	EA	TRUE	
Х	#	6662	LABELW RITER	0Z229	YES	1750283 450	0	LABEL WRITER	1750283	1750283	1	175028	Electronic	MDA140	\$119.00	EA	TRUE	
Х	#	6663	ROUTER	0Z229	YES	3800 SERIES	0	ROUTE R	CISCO38	CISCO3825	1	FTX134	Electronic	MDA140	\$5785.50	EA	TRUE	
Х	#	6664	SWITCH KVM	0Z229	YES	BQ400819	70250158	SWITC H KVM	BQ4008	BQ400819	1	9836CY	Electronic	MDA140	\$1178.9	EA	TRUE	
Х	#	6665	COMPU TER	0Z229	YES	OPTIPLEX 99		COMP UTER	225-042	225-0421	1	5R78LS	Electronic	MDA140	\$1313.2! #	EA	TRUE	1
Х	#	6666	COMPU TER	0Z229	YES	OPTIPLEX 99	0	COMP UTER	225-042	225-0421	1	5R9BLS	Electronic	MDA140	\$1313.2	EA	TRUE	
Х	#	6667	SWITCH	0Z229	YES	CATALYST 3		SWITC H	WS-C37!	WS-C3750G-	1	FOC104	Electronic		\$14192.0	EA	TRUE	
Х	#	6668	MONITO R 19 INCH	0Z229	YES	P190SB	o	MONIT OR 19 INCH	P190SB	P190SB	1	CN09M	Electronic	MDA140	\$200.00	EA	TRUE	
Х	#	6669	ROUTER	0Z229	YES	3800 SERIES	0	ROUTE R	CISCO38	CISCO3825	1	FTX130	Electronic	MDA140	\$5840.60	EA	TRUE	
Х	#	6670	FIREWA LL	0Z229	YES	ASA5550		FIREW ALL	ASA5550	ASA5550-BL	1	JMX11	Electronic	MDA120	\$13909.9 +	EA	TRUE	
Х	#	6671	SERVER	0Z229	YES	POWEREDGI	0	SERVER	225-298	225-2980	1	4SST6V	Electronic	MDA140	\$10454.	EA	TRUE	
Х	#	6672	SWITCH KVM	0Z229	YES	B004000819	70250158	SWITC H KVM	B004000	B004000819	1	9838CY	Electronic	MDA140	\$1178.9 .	EA	TRUE	
Х	#	6673	COMPU TER	0Z229	YES	OPTIPLEX 74		COMP UTER	OPTIPLE	OPTIPLEX 74	1	BKFWH	Electronic	MDA140	\$890.31	EA	TRUE	
Х	#	6674	COMPU TER	0Z229	YES	OPTIPLEX 74		COMP UTER	OPTIPLE	OPTIPLEX 74	1	9KFWH	Electronic	MDA140	\$890.31	EA	TRUE	

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Х	#	6675	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART 1500		UNINT ERRUP TABLE POWER SUPPL Y (UPS)	RS1500	RS1500	1	AS0435	Electronic	MDA120	\$199.99	EA	TRUE	•
Х	#	6676	MONITO R 19 INCH	0Z229	YES	1907FPC		MONIT OR 19 INCH	CC299	CC299	1	CNOCC	Electronic #	MDA120	\$300.00	EA	TRUE	
Х	#	6677	MONITO R 19 INCH	0Z229	YES	1905FP		MONIT OR 19 INCH	T6116	T6116	1	CNOT6	Electronic +	MDA120	\$555.00 #	EA	TRUE	
Х	#	6678	COMPU TER	0Z229	YES	OPTIPLEX 74	_	COMP UTER	OPTIPLE	OPTIPLEX 74	1	H8381L	Electronic			EA	TRUE	7
Х	#	6679	MONITO R 19 INCH	0Z229	YES	P190SB	o	MONIT OR 19 INCH	P190SB		1		Electronic			EA	TRUE	
Х	#	6680	MONITO R 19 INCH	0Z229	YES	P190SB	o	MONIT OR 19 INCH	P190SB	P190SB	1	CN09M	Electronic #	MDA140	\$200.00	EA	TRUE	-
Х	#	6681	MONITO R - 24 INCH	0Z229	YES	U2413		MONIT OR - 24 INCH			1	MX-OY	Electronic +		\$425.00 +	EA	TRUE	-
Х	#	6682	MEDIA CONVER TER	0Z229	YES	10/100/100		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100203	Electronic +	MDA140	\$687.38 #	EA	TRUE	
Х	#	6683	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-3750	WS-3750X-2		FD017	Electronic		\$11800.0	EA	TRUE	-
Х	#	6684	SWITCH	0Z229	YES	CATALYST 3		SWITC H		WS-3750X-2	1		Electronic	MDA140		EA	TRUE	•
х	#	6685	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H		WS-3750X- <u>2</u>	1	FDO16.	Electronic	MDA140	\$11400.0	EA	TRUE	1
Х	#	6686	SWITCH	0Z229	YES	CATALYST 3		SWITC H		WS-3750X-4		FDO16.	Electronic	MDA140		EA	TRUE	Ţ
Х	#	6687	SWITCH	0Z229	YES	CATALYST 3		SWITC H	WS-3750	WS-3750X-2	1	FDO16.	Electronic		\$11400.0	EA	TRUE	-

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Х	#	6688	SWITCH FABRIC	0Z229	YES	5802V	0			SB5802V-20.			Electronic +		\$8514.20		TRUE
Х	#	6689	SWITCH	0Z229	YES	CATALYST 3	0	SWITC	11/6 075/	WS-3750X-2	1	FDO16.	Electronic	MDA140	\$11400.0	EA	TRUE
Х	#	6690	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-3750	WS-3750X-2	1	FDO16	Electronic	MDA140	\$11400.0	EA	TRUE
X	#	6691	SWITCH FABRIC	0Z229	YES	5802V	0	SWITC H FABRIC	SB5802\	SB5802V-20.		1139H(Electronic #				TRUE
Х	#	6692	SWITCH FABRIC	0Z229	YES	5802V	o	SWITC H FABRIC		SB5802V-20.		1139H(Electronic	MDA140			TRUE
Х	#	6693	SWITCH FABRIC	0Z229	YES	5802V	o	SWITC H FABRIC	SB5802\	SB5802V-20.		1139H(Electronic +	9.2	\$8514.20	EA	TRUE
Х	#	6694	MEDIA CONVER TER	0Z229	YES	J/FE-CF-04		MEDIA CONVE RTER	J/FE-CF-	J/FE-CF-04	1	117144	Electronic +		\$135.16 +	EA	TRUE
Х	#	6695	MEDIA CONVER TER	0 Z 229	YES	J/FE-CF-04		MEDIA CONVE RTER		J/FE-CF-04	1	117144	Electronic +		\$135.16 +	EA	TRUE
X	#	6696	MEDIA CONVER TER	0Z229	YES	J/FE-CF-04		MEDIA CONVE RTER		J/FE-CF-04	1	117144	Electronic +		V	EA	TRUE
Х	#	6697	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	B99J6J	Electronic	MDA140	\$7634.10		TRUE
Х	#	6698	SERVER	0Z229	YES	POWEREDG	О	SERVER	POWERE	POWEREDGI		799J6J	Electronic		\$7634.1¢	EA	TRUE
Х	#	6699	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	D99J6J	Electronic	MDA140	\$7634.10	EA	TRUE

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Х	#	6700	FIBER CABINET (CERTIFI BER KIT W/ MANDR ELS	0Z229	YES	CERTIFIBER	C T (() II K	CERTIF BER KIT W/ MAND RELS	2955400	2955400801	1	55C7C(Electronic #	MDA120	\$2700.00		TRUE	•
Х	#	6701	SERVER	0Z229	YES	POWEREDGI		ERVER	POWERE	POWEREDGI	1	HCNH6	Electronic	MDA140	\$6542.6	EA	TRUE	-
Х	#	6702	COMPU TER	0Z229	YES	OPTIPLEX 90	C	OMP		225-2594	1	788BC)	Electronic	MDA130	\$1486.40	EA	TRUE	H
Х	#	6703	COMPU TER	0Z229	YES	OPTIPLEX 90		OMP JTER	225-259	225-2594	1	787FC>	Electronic	MDA130	\$1486.40	EA	TRUE	H
Х	#	6704	COMPU TER	0Z229	YES	OPTIPLEX 90	C	OMP	225-259	225-2594	1	788CC)	Electronic	MDA130	\$1486.4 <mark>0</mark>	EA	TRUE	7
Х	#	6705	SERVER	0Z229	YES	POWEREDGI		ERVER	POWERE	POWEREDGI	1	4SV87Y	Electronic	MDA140	\$4564.7	EA	TRUE	-
Х	#	6706	SERVER	0 Z 229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	4SV77Y	Electronic	MDA140	\$4564.7	EA	TRUE	
Х	#	6707	SERVER	0Z229	YES	POWEREDGI		ERVER	POWERE	POWEREDGI	1	4SV97Y	Electronic	MDA140	\$4564.7	EA	TRUE	V
Х	#	6708	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	4SW77	Electronic	MDA140	\$4564.7	EA	TRUE	-
Х	#	6709	SERVER	0 Z 229	YES	POWEREDGI		SERVER	225-210	225-2108	1	JZ8D8F	Electronic	MDA140	\$8148.1	EA	TRUE	*
Х	#	6710	SERVER	0 Z 229	YES	POWEREDGI		SERVER	225-210	225-2108	1	JZ8CJQ	Electronic	MDA140	\$8148.1	EA	TRUE	-
Х	#	6711	SERVER	0 Z 229	YES	POWEREDGI		ERVER	225-210	225-2108	1	JZ8CXC	Electronic	MDA140	\$8148.1	EA	TRUE	
Х	#	6712	SERVER	0Z229	YES	POWEREDGI		SERVER	225-210	225-2108	1	JZ8DVF	Electronic	MDA140	\$8148.1	EA	TRUE	
Х	#	6713	SERVER	0Z229	YES	POWEREDGI		SERVER	225-210	225-2108	1	JZ8DRV	Electronic	MDA140	\$8148.1	EA	TRUE	*
Х	#	6714	SERVER	0Z229	YES	POWEREDGI	o s	SERVER	225-210	225-2108	1	JZ8DY\	Electronic	MDA140	\$8148.1	EA	TRUE	·

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Х	#	6715	SERVER	0Z229	YES	POWEREDG	0	SERVER	225-210	225-2108	1	JZ8DSL	Electronic	MDA140	\$8148.1	EA	TRUE	-
Х	#	6716	SCANNE R BARCOD E	0 Z 229	YES	CN3	0	SCANN ER BARCO DE		CN3	1	35221C	Electronic #		\$2134.00		TRUE	
Х	#	6717	ROUTER	0Z229	YES	SERIES 3900	0	ROUTE R	CISCO39	CISCO3945E	1	FTX171	Electronic			EA	TRUE	-
Х	#	6718	ROUTER	0Z229	YES	SERIES 3900	0	ROUTE R		CISCO3945E	1	FTX171	Electronic			EA	TRUE	-
Х	#	6719	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-375(WS-3750X-4	1	FDO16.	Electronic	MDA140	\$6555.00	EA	TRUE	-
Х	#	6720	SWITCH	0Z229	YES	2900 SERIES	o	SWITC H	CISCO29	CISCO2901/	1	FTX162	Electronic	MDA140	\$1147.1.	EA	TRUE	-
Х	#	6721	SWITCH	0Z229	YES	3750G	0	SWITC H		WS-3750G-4	1	FOC152	Electronic			EA	TRUE	-
Х	#	6722	SWITCH	0Z229	YES	C3750G	0	SWITC H	WS-C37!	WS-C3750X-	1	FDO16.	Electronic		\$6555.00	EA	TRUE	-
Х	#	6723	SWITCH	0Z229	YES	C3750G	o	SWITC H	WS-C37!	WS-C3750X-	1	FDO17	Electronic			EA	TRUE	·
Х	#	6724	SERVER	0Z229	YES	RS265P		SERVER			1	130812	Electronic	MDA140	\$18990.0	EA	TRUE	-
Х	#	6725	SERVER	0Z229	YES	RS265P		SERVER			1	130812	Electronic	MDA140	\$18990.0	EA	TRUE	-
Х	#	6726	SERVER	0Z229	YES	RS265P		SERVER			1	130812	Electronic			EA	TRUE	*
Х	#	6727	FIREWA LL	0Z229	YES	ASA5515X	0	FIREW ALL	ASA551!	ASA5515X	1	FGL162	Electronic	MDA140	\$2872.1.	EA	TRUE	¥
Х	#	6728	SWITCH	0Z229	YES	C3750G	o	SWITC H	WS-C37!	WS-C3750G	1	FOC16	Electronic	MDA140	\$8047.1.	EA	TRUE	T
Х	#	6729	ROUTER	0 Z 229	YES	2900 SERIES	o	ROUTE R	CISCO29	CISCO2901/	1	FTX162	Electronic	MDA140	\$1147.1.	EA	TRUE	7-1

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Х	#	6730	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SC1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)			1	350936	Electronic +	MDA140	\$317.00	EA	TRUE	•
Х	#	6731	LINEMIX ER NOISE	0Z229	YES	RX1602	О	LINEMI XER NOISE	CN1199		1	S11026	Electronic		\$143.00 #	EA	TRUE	-
Х	#	6732	MEDIA CONVER TER	0 Z 229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	100194	Electronic	5.00	_	EA	TRUE	
Х	#	6733	DVD BLU RAY HD	0 Z 229	YES	ZBH63DEU	0	DVD BLU RAY HD		ZBH63DEU	1	080752	Electronic +	1	_	EA	TRUE	·
Х	#	6734	SWITCH	0Z229	YES	3750-E	o	SWITC H	WS3750	WS3750E48		FDO14	Electronic		\$11394. +	EA	TRUE	-
Х	#	6735	SWITCH	0Z229	YES	3750-E	0	SWITC H	WS3750	WS3750E48	1	FDO14	Electronic		\$11394.	EA	TRUE	v
Х	#	6736	CHASSIS	0Z229	YES	CATALYST 4		CHASSI S	WS-X45-	WS-X45-SUF	1	SPE16C	Electronic			EA	TRUE	-
Х	#	6737	SWITCH	0Z229	YES	3750-E	О	SWITC H		WS3750E4 <u>8</u>		71	Electron <u>ic</u>	MDA140	\$1139 <u>4.</u>	EA	TRUE	-
Х	#	6738	SWITCH	0Z229	YES	3750-E	o	SWITC H		WS3750E4 <u>8</u>			Electron <u>ic</u>	MDA140		EA	TRUE	-
Х	#	6739	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH		0F2TW9	1	MX0F2	Electronic +			EA	TRUE	•
Х	#	6740	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1		Electronic	MDA140	\$450.00	EA	TRUE	×
Х	#	6741	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +	MDA140	\$450.00	EA	TRUE	*

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Х	#	6742	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic		\$450.00	EA	TRUE
Х	#	6743	LINEMIX ER NOISE	0Z229	YES	RX1602	0	LINEMI XER NOISE	CN1199	CN11999	1	S11026	Electronic +		\$143.00 #	EA	TRUE
Х	#	6744	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic			EA	TRUE
Х	#	6745	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic			EA	TRUE
Х	#	6746	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic			EA	TRUE
Х	#	6747	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic		100	EA	TRUE
Х	#	6748	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +	4.0	100	EA	TRUE
Х	#	6749	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic +			EA	TRUE
Х	#	6750	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic #		_	EA	TRUE
X	#	6751	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic #			EA	TRUE
Х	#	6752	MONITO R 24 INCH	0Z229	YES	U2413	o	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic #		\$450.00 #	EA	TRUE
Х	#	6753	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic	MDA140	\$450.00 +	EA	TRUE

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Х	#	6754	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1	MX0F2	Electronic			EA	TRUE
Х	#	6755	MONITO R 24 INCH	0Z229	YES	U2413	0	MONIT OR 24 INCH	0F2TW9	0F2TW9	1		Electronic		_	EA	TRUE
Х	#	6756	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA130	1	EA	TRUE
Х	#	6757	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE
Х	#	6758	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE
X	#	6759	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE
Х	#	6760	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic			EA	TRUE
Х	#	6761	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #				TRUE
Х	#	6762	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE
X	#	6763	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE
Х	#	6764	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA130	\$430.00	EA	TRUE
Х	#	6765	MONITO R 24 INCH	0Z229	YES	U2410		MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic #			EA	TRUE

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X	#	6766	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		<u> </u>		TRUE	J
Х	#	6767	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic	MDA130	\$430.00	EA	TRUE	J
X	#	6768	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	
Х	#	6769	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +				TRUE	-
Х	#	6770	MONITO R 24 INCH	0 Z 229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +			EA	TRUE	-
X	#	6771	MONITO R 24 INCH	0 Z 229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic ••				TRUE	-
Х	#	6772	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +		100	EA	TRUE	, me
Х	#	6773	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +			EA	TRUE	J
Х	#	6774	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA130	\$430.00	EA	TRUE	
Х	#	6775	MONITO R 24 INCH	0Z229	YES	U2410	MONIT OR 24 INCH	C592M	C592M	1	MX0C5	Electronic +	MDA130	\$430.00	EA	TRUE	V
Χ	#	6776	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	225-265	225-2656	1	9VQ0D	Electron <u>ic</u>	MDA130	\$1279. <u>3</u>	EA	TRUE	-
Х	#	6777	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	225-265	225-2656	1	9VPZC)	Electronic			EA	TRUE	7
Χ	#	6778	LAPTOP	0Z229	YES	LATITUDE E	LAPTO P	225-265	225-2656	1	9VQ1D	Electronic	MDA130		EA	TRUE	7

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Х	#	6779	DVCAM VIDEO CASSET TE RECORD ER	0Z229	YES	HVR-M15AU		DVCA M VIDEO CASSE TTE RECOR DER	HUVRM [*]	HUVRM15Al		011569	Electronic #		\$2000.0	EA	TRUE
Х	#	6780	TAPE DRIVE	0Z229	YES	EH958B		TAPE DRIVE	EH958B	EH958B#AB	1	HU131	Electronic	MDA130	\$2941.6	EA	TRUE -
Х	#	6781	MEDIA CONVER TER	0Z229	YES	10/100/1000		MEDIA CONVE RTER	SGP0E10	SGP0E1040-	1	997189	Electronic	MDA140		EA	TRUE
Х	#	6782	SAN CONTR OLER UNIT	0Z229	YES	800-200002	0	SAN CONTR OLER UNIT	979-200	979-20074	1	000029	Electronic +	MDA140	\$16875.¢	EA	TRUE
X	#	6783	SAN CONTR OLER UNIT	0Z229	YES	800-200002	0	SAN CONTR OLER UNIT		979-20074	1	000029	Electronic +	MDA140	\$16875.	EA	TRUE
Х	#	6784	SAN CONTR OLER UNIT	0Z229	YES	800-200002	0	SAN CONTR OLER UNIT		979-20074	1	000033	Electronic #	MDA140	\$16875. <mark>(</mark>	EA	TRUE
Х	#	6785	SAN CONTR OLER UNIT	0Z229	YES	800-200002	0	SAN CONTR OLER UNIT		979-20074	1	000028	Electronic +	30		EA	TRUE
Х	#	6786	SWITCH	0Z229	YES	SANBOX 580		SWITC H	SANBOX	SANBOX 580		1113H(Electronic			EA	TRUE
Х	#	6787	SWITCH	0 Z 229	YES	SANBOX 580		SWITC H	SANBOX	SANBOX 580	1	1113H(Electronic			EA	TRUE -
Х	#	6788	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	6VXZY	Electronic			EA	TRUE -
Х	#	6789	SERVER	0Z229	YES	POWEREDGI	0	SERVER	225-210	225-2108	1	JZ8DHS	Electronic	MDA140	\$8148.1	EA	TRUE
Х	#	6790	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	JRBW4\	Electronic	MDA140	\$7342.4	EA	TRUE •

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Х	#	6791	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMART 1500	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	SMART 1	SMART 150C	1	AS0928	Electronic +	MDA140	\$612.00	EA	TRUE	•
Х	#	6792	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMX1500RM	0	UNINT ERRUP TABLE POWER SUPPL Y (UPS)	RS1500	RS1500	1	AS1433	Electronic #		\$199.99		TRUE	•
Х	#	6793	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	JYM5Zŀ	Electronic		\$9897.1.	EA	TRUE	
Х	#	6794	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	2ZM5Z	Electronic	MDA140	\$9897.1	EA	TRUE	-
х	#	6795	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	BFVYZh	Electronic	MDA140		EA	TRUE	-
х	#	6796	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	GQ9W4	Electronic	MDA140		EA	TRUE	
Х	#	6797	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER	225-259	225-2594	1	786DC)	Electronic			EA	TRUE	
Х	#	6798	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8461	1	HXB07	Electronic		\$10220.0	EA	TRUE	-
Х	#	6799	SERVER	0 Z 229	YES	POWEREDGI		SERVER	224-831	224-8310	1	GKZFC	Electronic		\$21216.	EA	TRUE	
Х	#	6800	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-831	224-8310	1	CKZFC ⁻	Electronic		\$21216.	EA	TRUE	-
Х	#	6801	SERVER	0 Z 229	YES	POWEREDGI	0	SERVER	224-831	224-8310	1	2X70Q\	Electronic		\$12794.	EA	TRUE	-
Х	#	6802	SERVER	0Z229	YES	POWEREDGI	0	SERVER		224-8479	1	86RX65	Electronic		\$9571.7		TRUE	I
Х	#	6803	SERVER	0Z229	YES	POWEREDGI	0	SERVER		224-4846	1	JZ970L	Electronic		\$23662.0	EA	TRUE	
Х	#	6804	KVM SWITCH	0Z229	YES	1082DS		KVM SWITC H	520-877	520-877-502	1	4N33T5	Electronic	MDA140	\$899.28	EA	TRUE	

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Х	#	6805	SERVER	0Z229	YES	POWEREDGI 0	SERVER	224-484	224-4846	1	10B70L	Electronic				TRUE
Х	#	6806	SERVER	0 Z 229	YES	POWEREDGI 0	SERVER	225-210	225-2108	1	JZ8CV\ I	Electronic			EA	TRUE
Х	#	6807	SERVER	0Z229	YES	POWEREDGI 0	SERVER	POWERE	POWEREDGI	1	GRBW4	Electronic	MDA140	\$7342.4	EA	TRUE
Х	#	6808	SERVER	0Z229	YES	POWEREDGI 0	SERVER	POWERE	POWEREDGI	1	HQ9W₄	Electronic	MDA140	\$7342.4	EA	TRUE
Х	#	6809	ROUTER	0Z229	YES	3845 0	ROUTE R	CISCO38	CISCO3845?	1	FTX134	Electronic	MDA140	\$5758.8	EA	TRUE
Х	#	6810	SERVER	0Z229	YES	POWEREDGI 0	SERVER	224-846		1	DGWY6	Electronic		\$10220.	EA	TRUE
Х	#	6811	SERVER	0Z229	YES	POWEREDGI 0	SERVER	224-846	224-8461	1	GGWY6	Electronic			EA	TRUE
Х	#	6812	COMPU TER	0Z229	YES	OPTIPLEX G. 0	COMP UTER		OPTIPLEX G	1	FH1KLE	Electronic			EA	TRUE
Х	#	6813	SWITCH FABRIC	0Z229	YES	SANBOX 580	SWITC H FABRIC	SB5802\	SB5802V-20.	1	1222H(Electronic #		_		TRUE
Х	#	6814	SWITCH FABRIC	0Z229	YES	SANBOX 580	SWITC H FABRIC		SB5802V-20.	1		Electronic	MDA140	\$6891.7		TRUE
Х	#	6815	SWITCH FABRIC	0Z229	YES	SANBOX 580 0	SWITC H FABRIC		SB5802V-20.	1	1222H0	Electronic	MDA140	_		TRUE
Х	#	6816	SWITCH FABRIC	0Z229	YES	SANBOX 580	SWITC H FABRIC		SB5802V-20.	1	1222H(Electronic	MDA140		EA	TRUE
X	#	6817	SAN STORAG E EXPANSI ON	0 Z 229	YES	DF-F800-RK, 0	SAN STORA GE EXPAN SION	DF-F800	DF-F800-RK,		893227	Electronic	MDA140			TRUE
Х	#	6818	SAN SHELF	0 Z 229	YES	DFF800RKAI 0	SAN SHELF	DF-F800	DF-F800-RK	1	893188	Electronic	MDA140	\$23400.0	EA	TRUE

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Х	#	6819	SAN STORAG E EXPANSI ON		YES	DF-F800-RK	0	SAN STORA GE EXPAN SION		DF-F800-RK/		893189	Electronic +			EA	TRUE
Х	#	6820	SAN STORAG E EXPANSI ON	0Z229	YES	DF-F800-RK		SAN STORA GE EXPAN SION	DF-F800	DF-F800-RK/		893227	Electronic +		\$26768.0	EA	TRUE
Х	#	6821	SAN STORAG E EXPANSI ON		YES	DF-F800-RK		SAN STORA GE EXPAN SION		DF-F800-RK/		893227	Electronic +				TRUE
Х	#	6822	SAN CONTR OLLER	0Z229	YES	HDE800BAS	o	SAN CONTR OLLER		HDE800BAS			Electronic	MDA140	\$26768.	EA	TRUE
Х	#	6823	SAN CONTR OLLER	0Z229	YES	2100	o	SAN CONTR OLLER		HDF800-BAS		870415	Electronic #		\$24219.;	EA	TRUE
Х	#	6824	SAN SHELF	0Z229	YES	DF-F800RKA		SAN SHELF	DF-F800	DF-F800RKA	1	880421	Electronic			EA	TRUE
Х	#	6825	SAN SHELF	0Z229	YES	DF-F800RKA		SAN SHELF		DF-F800RKA	1		Electronic		\$24219	EA	TRUE
Х	#	6826	SAN SHELF	0Z229	YES	DFF800RKA		SAN SHELF	DF-F800	DF-F800-RK	1	893168	Electronic	MDA140		EA	TRUE
Х	#	6827	SAN SHELF	0Z229	YES	DF-F800-RK	0	SAN SHELF	DF-F800	DF-F800-RK		893168	Electronic	MDA140		EA	TRUE
Х	#	6828	SAN SHELF	0Z229	YES	DFF800RKA	0	SAN SHELF		DF-F800-RK		893168	Electronic	MDA140		EA	TRUE -
Х	#	6829	SAN SHELF	0Z229	YES	DFF800RKAI	0	SAN SHELF	DF-F800	DF-F800-RK/	1	893168 E	Electronic		\$24219	EA	TRUE

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X	#	6830	ENCRYP TION KEY MANAG ER APPLIA NCE (SERVER)	0Z229	YES	419442U	0	ENCRY PTION KEY MANA GER APPLIA NCE (SERVE R)	3-05180	3-05180-03	1	99E039	Electronic	MDA140	\$4253.00	EA	TRUE	•
Х	#	6831	SERVER	0Z229	YES	POWER EDG	0	SERVER	223-448	223-4486	1	262CM	Electronic		\$9088.24	EA	TRUE	-
Х	#	6832	SERVER	0Z229	YES	POWEREDG		SERVER	POWERE	POWEREDGI	1	DHR19	Electronic	MDA140		EA	TRUE	-
Х	#	6833	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	23R190	Electronic	MDA140	\$36812	EA	TRUE	-
Х	#	6834	SERVER	0Z229	YES	POWEREDGE	0	SERVER	-	POWEREDGI	1	13R190	Electronic		\$36812	EA	TRUE	-
Х	#	6835	SERVER CHASSIS	0Z229	YES	POWEREDG	0	SERVER CHASSI S		POWEREDGI		CM9L9	Electronic			EA	TRUE	J
Х	#	6836	SERVER CHASSIS	0Z229	YES	POWEREDGI	0	SERVER CHASSI S		POWEREDGI		9V8L9C	Electronic		\$14938 .	EA	TRUE	Ţ
Х	#	6837	FIREWA LL	0Z229	YES	ASA5580-20	0	FIREW ALL		ASA5580-20	1	USE109	Electronic			EA	TRUE	-
Х	#	6838	SWITCH	0Z229	YES	CATALYST 3		SWITC H	CISCO39	CISCO3945E	1	FTX161	Electronic	MDA140		EA	TRUE	
Х	#	6839	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	6YBW4	Electronic	MDA140	\$7342.4	EA	TRUE	-
Х	#	6840	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	7YBW4	Electronic		\$7342.4	EA	TRUE	-
Х	#	6841	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	2YBW4	Electronic	MDA140		EA	TRUE	-
Х	#	6842	SERVER	0Z229	YES	POWEREDG	0	SERVER	-	POWEREDGI	1	CRBW4	Electronic	MDA140		EA	TRUE	-
Х	#	6843	SERVER	0Z229	YES	POWEREDG	0	SERVER		POWEREDGI	1	BQ9W4	Electronic	MDA140	\$7342.4	EA	TRUE	-

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Х	#	6844	SERVER	0 Z 229	YES	POWEREDGI	О	SERVER	POWERE	POWEREDGI	1	JQ9W4	Electronic	MDA140	\$7342.4°	EA	TRUE
X	#	6845	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	DRBW4	Electronic		\$7342.4°	EA	TRUE
Х	#	6846	SERVER	0 Z 229	YES	POWEREDGI		SERVER	225-210	225-2108	1	JZ8CRV	Electronic		\$8148.1	EA	TRUE
Х	#	6847	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8462	1	FD7KKS	Electronic	MDA140	\$8056.7	EA	TRUE
Х	#	6848	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	o	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #	L. L.	-	EA	TRUE
Х	#	6849	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	0	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #		_	EA	TRUE
Х	#	6850	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	o	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #		\$7389.7°	EA	TRUE
Х	#	6851	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	0	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #		\$7389.7 <u>.</u>	EA	TRUE
Х	#	6852	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	o	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #		\$7389.7	EA	TRUE
Х	#	6853	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	o	SAN SHELF DRIVE	3285197	3285197-A	1	717DFF	Electronic		\$7389.7°	EA	TRUE
Х	#	6854	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	0	SAN SHELF DRIVE	3285197	3285197-A	1	717DFF	Electronic		\$7389.7°	EA	TRUE
Х	#	6855	SAN SHELF DRIVE	0Z229	YES	DFF850DBS	0	SAN SHELF DRIVE	3285197	3285197-A	1	355DFF	Electronic #		\$7389.7 <u>.</u>	EA	TRUE
Х	#	6856	SERVER	0Z229	YES	POWER EDG	0	SERVER	222-726	222-7264	1	9BZ6QI	Electronic		\$7499.00	EA	TRUE +
Х	#	6857	SERVER	0 Z 229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	BRBW4	Electronic	MDA140	\$7342.4	EA	TRUE

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															,			
Χ	#	6858	SERVER	0Z229	YES	POWEREDG		SERVER	POWERE	POWEREDGI		1SBW4	Electronic		\$7342.4°		TRUE	•
Х	#	6859	SERVER	0Z229	YES	POWEREDG		SERVER	POWERE	POWEREDGI		GXBW4	Electronic	MDA140	\$7342.4°	EA	TRUE	-
Х	#	6860	SERVER	0Z229	YES	POWEREDG		SERVER	POWERE	POWEREDGI	1	4YBW4	Electronic	MDA140		EA	TRUE	U
Х	#	6861	SWITCH FABRIC	0Z229	YES	SANBOX 580		SWITC H FABRIC	SB5802\	SB5802V-20.		1149H0	Electronic				TRUE	**
Х	#	6862	SWITCH FABRIC	0Z229	YES	SANBOX 580		SWITC H FABRIC		SB5802V-20.		1149H0	Electronic				TRUE	
Х	#	6863	SERVER INFRAST RUCTUR E CENTRA L	0Z229	YES	AP9470	0	SERVER INFRAS TRUCT URE CENTR AL		AP9470	1	FA1115	Electronic +				TRUE	·
Х	#	6864	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491A	1	MXN31	Electronic +	MDA140	\$17968.		TRUE	
Х	#	6865	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic +	MDA140			TRUE	•
Х	#	6866	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic +				TRUE	-
Х	#	6867	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic	MDA140	\$18966.		TRUE	-
Х	#	6868	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic +				TRUE	-
Х	#	6869	SAN SHELF DRIVE	0 Z 229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic				TRUE	

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Х	#	6870	SAN SHELF DRIVE	0Z229	YES	M6720	0	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic		\$18966.: +	EA	TRUE	
Х	#	6871	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic +			EA	TRUE	
Х	#	6872	SAN SHELF DRIVE	0 Z 229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic			EA	TRUE	V
Х	#	6873	SAN SHELF DRIVE	0 Z 229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic #			EA	TRUE	V
Х	#	6874	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic			EA	TRUE	-
Х	#	6875	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic			EA	TRUE	V
Х	#	6876	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491 A	QR491 A	1	MXN31	Electronic #			EA	TRUE	
Х	#	6877	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491 A	QR491 A	1	MXN31	Electronic #			EA	TRUE	÷
Х	#	6878	SAN SHELF DRIVE	0Z229	YES	M6720	o	SAN SHELF DRIVE	QR491 A	QR491 A	1	MXN31	Electronic			EA	TRUE	*
Х	#	6879	SAN SHELF DRIVE	0Z229	YES	M6720	0	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic	MDA140	\$17968.	EA	TRUE	-
Х	#	6880	SAN SHELF DRIVE	0Z229	YES	M6720	0	SAN SHELF DRIVE	QR491A	QR491 A	1		Electronic	MDA140		EA	TRUE	V
Х	#	6881	SAN SHELF DRIVE	0Z229	YES	M6720	0	SAN SHELF DRIVE	QR491A	QR491 A	1	MXN31	Electronic	MDA140		EA	TRUE	-

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Х	#	6882	CONTR	0Z229	YES	QR485A	0	CONTR	OR485A	QR485A	1	MXN31	Electronic	MDA140	\$322004	FΔ	TRUE -
^	#	0002	OLLER	OLLIS	TES	QIITOJA	O .	OLLER	QITTOJA	QITTOSK		TI NIXI			\$32200.	LA	TRUE
Х	#	6883	CONTR OLLER	0Z229	YES	QR485A	0	CONTR OLLER	QR485A	QR485A	1	MXN31	Electronic			EA	TRUE
Х	#	6884	POWER STATIO N RACK MOUNT	0Z229	YES	10PORT	0	POWER STATIO N RACK MOUN T	10PORT	10PORT	1	20160	Electronic		\$550.00	EA	TRUE
Х	#	6885	POWER STATIO N RACK MOUNT	0Z229	YES	10PORT	0	POWER STATIO N RACK MOUN T	10PORT	10PORT	1	20161	Electronic #	MDA140	\$550.00	EA	TRUE
Х	#	6886	SAN SHELF DRIVE	0Z229	YES	DFF850DBL	o	SAN SHELF DRIVE	DFF850I	DFF850DBL	1	717DFF	Electronic #	MDA140	\$3254.00	EA	TRUE
Х	#	6887	SAN SHELF DRIVE	0Z229	YES	DFF850DBL	0	SAN SHELF DRIVE	DFF850[DFF850DBL	1	717DFF	Electronic #		\$3254.00	EA	TRUE
Х	#	6888	SAN SHELF DRIVE	0Z229	YES	DFF850DBL	0	SAN SHELF DRIVE	DFF850[DFF850DBL	1	717DFF	Electronic #			EA	TRUE
Х	#	6889	SAN SHELF DRIVE	0Z229	YES	DFF850DBL	o	SAN SHELF DRIVE	DFF850[DFF850DBL	1	717DFF	Electronic #	MDA140		EA	TRUE
Х	#	6890	SAN SHELF DRIVE	0Z229	YES	DFF850DBL	0	SAN SHELF DRIVE	DFF850[DFF850DBL	1	717DFF	Electronic #			EA	TRUE
Х	#	6891	SAN SHELF	0 Z 229	YES	DFF850DBL.		SAN SHELF	DFF850[DFF850DBL.	1	002007	Electronic	MDA140		EA	TRUE *
Х	#	6892	SAN SHELF	0 Z 229	YES	DFF850DBL.		SAN SHELF	DFF850[DFF850DBL.	1	002007	Electronic	MDA140	\$2768.1	EA	TRUE -
Х	#	6893	SAN SHELF	0Z229	YES	DFF850DBL.	0	SAN SHELF	DFF850[DFF850DBL.	1	002006	Electronic	MDA140	\$2768.1° +	EA	TRUE -

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Х	#	6894	SAN SHELF	0Z229	YES	DFF850DBL.	0	SAN SHELF	DFF850[DFF850DBL.	1	002007	Electronic			EA	TRUE -
Х	#	6895	SAN CONTR OLLER	0Z229	YES	DFF850-CBS	0	SAN CONTR OLLER		DFF850-CBS	1		Electronic	MDA140		EA	TRUE
Х	#	6896	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-3750	WS-3750X-4	1	FDO16.	Electronic	MDA140	\$6555.00	EA	TRUE
х	#	6897	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8461	1	C8NYRI	Electronic	MDA140	\$9586.19	EA	TRUE
Х	#	6898	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-847	224-8479	1	2FMYR	Electronic	MDA140	\$8400.4	EA	TRUE
Х	#	6899	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-847	224-8479	1	3FMYR	Electronic	MDA140	\$8400.4	EA	TRUE
Х	#	6900	SERVER	0Z229	YES	POWEREDGI	0	SERVER	225-210	225-2108	1	JZ8CZV	Electronic	MDA140	\$8148.1	EA	TRUE
Х	#	6901	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	FQ9W4	Electronic	MDA140	\$7342.4	EA	TRUE
Х	#	6902	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	5YBW4	Electronic	MDA140	\$7342.4 #	EA	TRUE -
Х	#	6903	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	3YBW4	Electronic		\$7342.4 #	EA	TRUE
Х	#	6904	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	1YBW4	Electronic		\$7342.4	EA	TRUE
Х	#	6905	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8462	1	FD7JKS	Electronic	MDA140	\$8056.7	EA	TRUE
Х	#	6906	SERVER	0Z229	YES	POWER EDG	0	SERVER	223-448	223-4486	1	162CM	Electronic	MDA140	\$9088.24	EA	TRUE
х	#	6907	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8462	1	FD6LKS	Electronic		\$8056.7	EA	TRUE
Х	#	6908	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	B92H6l	Electronic	MDA140	\$8155.4	EA	TRUE
Х	#	6909	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	JXBW4¹	Electronic	MDA140	\$7342.4°	EA	TRUE

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Х	#	6910	SWITCH ETHERN ET	0Z229	YES	CATALYST C		SWITC H ETHER NET	WS-C37!	WS-C3750G- +	1	FOC11	Electronic •		\$6533.3. #		TRUE	•
Х	#	6911	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-831	224-8310	1	FKZFC1	Electronic #		\$21216.	EA	TRUE	
х	#	6912	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-831	224-8310	1	DKZFC"	Electronic		\$21216.	EA	TRUE	-
х	#	6913	SERVER	0 Z 229	YES	POWEREDGI	0	SERVER	224-808	224-8088	1	42MYÇ	Electronic			EA	TRUE	
х	#	6914	SERVER	0 Z 229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	6N3SN.	Electronic	MDA140		EA	TRUE	+
Х	#	6915	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-310	224-3102	1	FS345L	Electronic	MDA140	\$20718	EA	TRUE	
Х	#	6916	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-310	224-3102	1	GS345L	Electronic	MDA140	\$20718.	EA	TRUE	1
х	#	6917	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-310	224-3102	1	DS345L	Electronic	MDA140	\$20718	EA	TRUE	-
Х	#	6918	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-310	224-3102	1	CS345L	Electronic	MDA140	\$20718	EA	TRUE	•
Х	#	6919	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-310	224-3102	1	BS345L	Electronic			EA	TRUE	-
х	#	6920	SAN STOREA GE EXPANSI ONS	0Z229	YES	DFF800RKAI		SAN STORE AGE EXPAN SIONS	DFF800F	DFF800RKAI ±		830432	Electronic #		\$33907.(+		TRUE	-
х	#	6921	SAN STOREA GE EXPANSI ONS	0 Z 229	YES	DFF800RKAI		SAN STORE AGE EXPAN SIONS		DFF800RKAI		830432	Electronic +				TRUE	•
Х	#	6922	SAN SHELF	0Z229	YES	DFF800RKAI		SAN SHELF		DF-F800-RK/	1	893160	Electronic			EA	TRUE	-
Х	#	6923	SAN SHELF	0 Z 229	YES	DFF800RKAI	0	SAN SHELF	DF-F800	DF-F800-RK	1	893157	Electronic	MDA140	\$24219	EA	TRUE	•

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Х	#	6924	SAN SHELF	0Z229	YES	DFF800RKA	0	SAN SHELF	DF-F800	DF-F800-RK/	1	893157	Electronic		\$2421 9. ;	EA	TRUE	-
X	#	6925	SAN CONTR OLLER	0Z229	YES	HDF800RKE	0	SAN CONTR OLLER	HDF-800	HDF-800-BA	1	830432	Electronic #		\$24219.; #	EA	TRUE	J
X	#	6926	SWITCH FIBER CHANN EL	0Z229	YES	SANBOX 580	o	SWITC H FIBER CHAN NEL	SB5802\	SB5802V-20.			Electronic +				TRUE	*
Х	#	6927	SWITCH	0Z229	YES	SANBOX 580		SWITC H		SANBOX 580	1	0915FC	Electronic	MDA120	\$7905.00	EA	TRUE	-
Х	#	6928	SWITCH	0Z229	YES	SANBOX 580		SWITC H			1	1116FC	Electronic			EA	TRUE	7
Х	#	6929	SWITCH	0Z229	YES	SANBOX 580		SWITC H	SANBOX	SANBOX 580	1	0920FC	Electronic		\$7905.00	EA	TRUE	v
Х	#	6930	SWITCH	0Z229	YES	SANBOX 580		SWITC H	SANBOX	SANBOX 580	1	0920FC	Electron <u>ic</u>	MDA140	\$7905.00	EA	TRUE	•
Х	#	6931	SWITCH	0Z229	YES	SANBOX 580		SWITC H	SANBOX	SANBOX 580	1	0920FC	Electronic			EA	TRUE	¥
Х	#	6932	SWITCH	0Z229	YES	SANBOX 580		SWITC H			1	0920FC	Electronic	MDA140	\$7905.00	EA	TRUE	-
X	#	6933	SWITCH	0Z229	YES	SANBOX 580		SWITC H			1		Electronic				TRUE	•
Х	#	6934	SWITCH	0Z229	YES	SANBOX 580	0	SWITC H			1		Electronic	MDA140			TRUE	-
X	#	6935	SWITCH FIBER CHANN EL	0Z229	YES	SANBOX 580	0	SWITC H FIBER CHAN NEL		SB5802V-20.			Electronic #	MDA140			TRUE	·
Х	#	6936	SWITCH	0Z229	YES	3750-E	0	SWITC H	WS3750	WS3750E48	1	FDO14	Electronic	MDA140		EA	TRUE	-
Х	#	6937	SWITCH	0Z229	YES	3750	0	SWITC H		WS3750E48	1	FDO14	Electronic	MDA140		EA	TRUE	¥
Х	#	6938	SERVER	0Z229	YES	POWEREDG	0	SERVER	224-847	224-8479	1	B6RX65	Electronic		\$8985.86	EA	TRUE	v

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Х	#	6939	SERVER	0Z229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	899J6J	Electronic	MDA140	\$7634.10	EA	TRUE	
Х	#	6940	ENCRYP TION KEY MANAG ER APPLIA NCE (SERVER)	0Z229	YES	419442U	0	ENCRY PTION KEY MANA GER APPLIA NCE (SERVE R)	3-05180	3-05180-03	1	99E032	Electronic		\$4253.00	EA	TRUE	
Х	#	6941	SERVER	0 Z 229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	DQ9W4	Electronic	MDA140	\$7342.4°	EA	TRUE	
х	#	6942	SERVER	0Z229	YES	POWEREDG		SERVER	POWERE	POWEREDGI	1	3SBW4	Electronic	MDA140	\$7342.4°	EA	TRUE	
х	#	6943	SERVER	0 Z 229	YES	POWEREDG		SERVER	224-831	224-8310	1	J9WMC	Electronic	MDA140	\$11008.	EA	TRUE	
Х	#	6944	MEDIA CONVER TER	0Z229	YES	AT-MC1004	o	MEDIA CONVE RTER	AT-MC1	AT-MC1004	1	A03450	Electronic		\$383.00	EA	TRUE	
х	#	6945	BLADE	0Z229	YES	POWEREDG	0	BLADE	224-859	224-8593	1	FGNSG	Electronic	MDA140	\$4666.18	EA	TRUE	
Х	#	6946	SSL VPN APPLIA NCE	0 Z 229	YES	680	0	SSL VPN APPLIA NCE			1	BARBS*	Electronic +		\$9500.00	EA	TRUE	
Х	#	6947	FIREWA LL	0 Z 229	YES	ASA5580	0	FIREW ALL	ASA5580	ASA5580?20	1	USE903	Electronic		\$36479.0	EA	TRUE	
Х	#	6948	SERVER	0 Z 229	YES	POWEREDG	0	SERVER	POWERE	POWEREDGI	1	HXBW ²	Electronic	MDA140	\$7342.4°	EA	TRUE	
Х	#	6949	SWITCH	0 Z 229	YES	CATALYST 3		SWITC H	WS-375(WS-3750X-4	1	FDO16.	Electronic	MDA140	\$6555.00	EA	TRUE	
Х	#	6950	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-3750	WS-3750X-4	1	FDO16	Electronic	MDA140	\$6555.00	EA	TRUE	
Х	#	6951	SWITCH	0 Z 229	YES	CATALYST 3		SWITC H	WS-375(WS-3750X-4	1	FDO16.	Electronic	MDA140	\$6555.00	EA	TRUE •	

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Х	#	6952	SWITCH	0Z229	YES	6509	0			VS?C6509E?		SMG13	Electronic	MDA140	\$44534.0	EA	TRUE	-
Х	#	6953	CHASSIS	0Z229	YES	CATALYST 4	0	CHASSI S	WS-X45-	WS-X45-SUF	1	SPE160	Electronic	MDA140	\$88658.0	EA	TRUE	
Х	#	6954	CHASSIS WITH 40 DRIVES		YES	970-200105	0	CHASSI	970-200	970-200105		69B4	Electronic #		_	EA	TRUE	1
Х	#	6955	CHASSIS WITH 40 DRIVES		YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	62E8	Electronic +			EA	TRUE	
Х	#	6956	CHASSIS WITH 40 DRIVES	0 Z 229	YES	970-200105	0	CHASSI	970-200	970-200105	1	62F4	Electronic +			EA	TRUE	V
Х	#	6957	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	69DF	Electronic +			EA	TRUE	
Х	#	6958	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI	970-200	970-200105	1	6E5D	Electronic +			EA	TRUE	*
Х	#	6959	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI	970-200	970-200105	1	73A3	Electronic			EA	TRUE	•
Х	#	6960	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	6EE0	Electronic +			EA	TRUE	-
Х	#	6961	CHASSIS WITH 40 DRIVES	0 Z 229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	72F5	Electronic #		\$16875.¢	EA	TRUE	V

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X #	6962	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200 #	970-200105	1	6 A FB	Electronic #	MDA140	\$16875.(•		TRUE	•
X #	6963	CHASSIS WITH 40 DRIVES	0 Z 229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	74CA	Electronic #	MDA140	\$16875.(#		TRUE	-
Х #	6964	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	7B24	Electronic +	MDA140	\$16875.(+		TRUE	
Х #	6965	CHASSIS WITH 40 DRIVES	0Z229	YES	970-200105	0	CHASSI S WITH 40 DRIVES	970-200	970-200105	1	6D55	Electronic #	MDA140	\$16875.(+		TRUE	•
X #	6966	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE	0	TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	70-873-	70-873-12	1	AOCBE;	Electronic +	MDA140	\$1575.5 <u>(</u>	EA	TRUE	
X #	6967	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0 Z 229	YES	POWERCASE	0	TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232		70-873-12	1	AOCBE;	Electronic +				TRUE	1

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х	#	6968	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE	TRANS MITER FIBER OPTIC O FOR DVI-D, AUDIO, AND RS-232	70-873-	70-873-12	1	AOC8JC	Electronic		\$1575.50	EA	TRUE	•
X	#	6969	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE	TRANS MITER FIBER OPTIC O FOR DVI-D, AUDIO, AND RS-232		70-873-12	1		Electronic	MDA140			TRUE	
X	#	6970	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	07229	YES	POWERCASE	TRANS MITER FIBER OPTIC O FOR DVI-D, AUDIO, AND RS-232		70-873-12	1	AOCBE	Electronic	MDA140	\$1575.50	EA	TRUE	
X	#	6971	RGB TO DVI SCALER	0Z229	YES	RGB-DVI 300	o RGB TO DVI SCALE R		60-906-01	1		Electronic	MDA140	\$454.25	EA	TRUE	·
Х	#	6972	RGB TO DVI SCALER	0Z229	YES	RGB-DVI 300	O RGB TO DVI SCALE R		60-906-01	1		Electronic	MDA140	\$454.25	EA	TRUE	•
Х	#	6973	MICROP HONE	0Z229	YES	MX396/C-DI	0 MICRO PHONE		MX396/C-DI	1	20183	Electronic		\$355.00 #	EA	TRUE	V

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X #	6974	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE		TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	70-873-	70-873-12	1	A0C8JE	Electronic				TRUE	·
Х #	6975	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE	0	TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	70-873-	70-873-12	1	AOC8JE	Electronic	MDA140	\$1575.50		TRUE	•
X #	6976	INPUT MODUL E	0Z229	YES	AN-16/i	0	INPUT MODU LE	9903-12	9903-1210-0 #		56769	Electronic	MDA140			TRUE	
X #	6977	A-NET DISTRIB UTOR	0Z229	YES	A-16D	0	A-NET DISTRI BUTOR	9903-12	9903-1210-0 ±		53725	Electronic				TRUE	
Х #	6978	TRANSM ITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232	0Z229	YES	POWERCASE		TRANS MITER FIBER OPTIC FOR DVI-D, AUDIO, AND RS-232		70-873-12	1	AOCBE;	Electronic +		\$1575.50	EA	TRUE	•
Х #	6979	RECEIVE R FIBER OPTIC	0Z229	YES	POWERCASE	0	RECEIV ER FIBER OPTIC		70-873-22	1	A0DD0	Electronic	MDA140	\$1575.50	EA	TRUE	

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Х	#	6980	RECEIVE R FIBER OPTIC	0Z229	YES	POWERCASE	0	RECEIV ER FIBER OPTIC	70-873-2	70-873-22	1	A0DD0	Electronic		\$1575.50 +	EA	TRUE	•
Х	#	6981	RECEIVE R FIBER OPTIC	0Z229	YES	POWERCASE		RECEIV ER FIBER OPTIC	70-873-2	70-873-22	1	A0DD0	Electronic +			EA	TRUE	•
Х	#	6982	RECEIVE R FIBER OPTIC	0Z229	YES	POWERCASE	0	RECEIV ER FIBER OPTIC		70-873-22	1		Electronic	MDA140			TRUE	
Х	#	6983	INPUT MODUL E		YES	AN-16/i	o	INPUT MODU LE		9903-1210-0			Electronic	MDA140	\$959.00	EA	TRUE	-
Χ	#	6984	COMPU TER			OPTIPLEX 90		COMP UTER	225-259	225-2594	1	789BC)	Electronic	MDA130	\$1486.40	EA	TRUE	-
Х	#	6985	COMPU TER	0Z229	YES	OPTIPLEX 90		COMP UTER		225-2594	1	789CC)	Electronic		\$1486.40	EA	TRUE	v
Х	#	6986	SCANNE RS BARCOD E		YES	CN3	o	SCANN ERS BARCO DE	CN3	CN3	1	352210	Electronic +			EA	TRUE	-
Х	#	6987	SCANNE R BARCOD E		YES	CN3	0	SCANN ER BARCO DE		CN3	1		Electronic	MDA140	\$2134.00	EA	TRUE	•
Х	#	6988	DIGITAL VIDEO CONVER TER		YES	ADVC 300	0	DIGITA L VIDEO CONVE RTER	ADVC 30		1		Electronic	MDA140	\$419.00	EA	TRUE	•
Х	#	6989	DIGITAL VIDEO CONVER TER	0Z229	YES	ADVC 300	0	DIGITA L VIDEO CONVE RTER		ADVC 300	1		Electronic #	MDA140	\$419.00	EA	TRUE	•

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X	#	6990	VIDEO CONVER TER BI- DIRECTI ON AL	0Z229	YES	ADVC300	0	VIDEO CONVE RTER BI- DIRECT IONAL	602050	602050	1	EFX125	Electronic		\$399.00	EA	TRUE
Х	#	6991	VIDEO CONVER TER BI- DIRECTI ONAL	0Z229	YES	ADVC300	0	VIDEO CONVE RTER BI- DIRECT IONAL	602050	602050	1	EFX125	Electronic		\$399.00	EA	TRUE
Х	#	6992	SERVER CARBON FIBER CHASSIS W/10 DRIVES - BAD	0Z229	YES	RS265P		SERVER CARBO N FIBER CHASSI S W/10 DRIVES - BAD	RS265P	RS265P	1	140510	Electronic		\$19596.0	EA	TRUE
Х	#	6993	SWITCH	0Z229	YES	3750G	0	SWITC H	WS-375(WS-3750G-4	1	FOC152	Electronic	MDA140	\$8047.12	EA	TRUE
Х	#	6994	KVM SWITCH	0Z229	YES	2162DS		KVM SWITC H	520-848	520-848-50 ⁴		47GPD	Electronic		\$2398.32 •	EA	TRUE
Х	#	6995	SWITCH	0Z229	YES	NEXUS 3548		SWITC H	N3K-C35	N3K-C3548P		FOC17	Electronic	MDA140	\$13560.0	EA	TRUE
Х	#	6996	SWITCH	0Z229	YES	NEXUS 3548		SWITC H	N3K-C35	N3K-C3548P	1	FOC17	Electronic	MDA140	\$13560.0	EA	TRUE
Х	#	6997	SAN SHELF	0Z229	YES	DFF800RKAI	0	SAN SHELF	DF-F800	DF-F800-RK	1	893158	Electronic		\$24219	EA	TRUE
Х	#	6998	SAN SHELF	0Z229	YES	DFF800RKA	0	SAN SHELF	DF-F800	DF-F800-RK	1	893146	Electronic	MDA140	\$24219	EA	TRUE -
Х	#	6999	SWITCH	0Z229	YES	WS3750E35		SWITC H	WS-C37!	WS-C3750E-	1	FDO14	Electronic		\$12109.0	EA	TRUE
х	#	7000	SWITCH	0Z229	YES	WS3750E35		SWITC H	WS-C37!	WS-C3750E-	1	FDO14	Electronic	MDA140	\$12109.0	EA	TRUE

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Х	#	7001	ENCRYP TION KEY MANAG ER APPLIA NCE (SERVER)	0 Z 229	YES	42UU	0	ENCRY PTION KEY MANA GER APPLIA NCE (SERVE R)	3-05180	3-05180-03	1	99E041	Electronic +	MD A 140	\$4253.00	EA	TRUE
х	#	7002	ENCRYP TION KEY MANAG ER APPLIA NCE (SERVER)	0Z229	YES	419442U	0	ENCRY PTION KEY MANA GER APPLIA NCE (SERVE R)	3-05180	3-05180-03	1	99E033	Electronic +	MDA140	\$4253.00	EA	TRUE
Х	#	7003	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-375(WS-3750G-4	1	FDO16	Electronic	MDA140	\$11017.	EA	TRUE
Х	#	7004	HARD DRIVE EXTERN AL LT05140 TBU	0Z229	YES	CSEH001	0	HARD DRIVE EXTER NAL LT0514 0 TBU	46C2409 #	46C2409	1	5B0HW	Electronic +	MDA140	\$4374.3(+		TRUE
Х	#	7005	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8461	1	BGWY€	Electronic	MDA140	\$9275.6	EA	TRUE
Х	#	7006	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8461	1	JXB07S	Electronic	MDA140	\$10220.0	EA	TRUE
х	#	7007	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-846	224-8461	1	CGWY6	Electronic	MDA140	\$10220.6	EA	TRUE 🔻
Х	#	7008	KVM SWITCH	0Z229	YES	2161AD	70250158 +		520-877	520-877-502 ■	1	50KM6	Electronic #	MDA140	\$899.28 #	EA	TRUE
Х	#	7009	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	FRBW4	Electronic	MDA140	\$7342.4°	EA	TRUE

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Х	#	7010	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-847	224-8479	1	G44Y65	Electronic	MDA140	\$7445.9	EA	TRUE
Х	#	7011	HARD DRIVE EXTERN AL LT05140 TBU	0Z229	YES	CSEH001	0	HARD DRIVE EXTER NAL LT0514 0 TBU			1	G90HW	Electronic #				TRUE
Х	#	7012	CONSOL E KEYBOA RD	0 Z 229	YES	USB816HDC	О	CONSO LE KEYBO ARD		310-9962	1	CN0HJ!	Electronic #		\$971.69 #	EA	TRUE
Х	#	7013	SERVER	0 Z 229	YES	POWEREDGI		SERVER	224-847	224-8479	1	96RX65	Electronic	MDA140	\$9571.7	EA	TRUE
Х	#	7014	SERVER	0Z229	YES	POWEREDGI	0	SERVER	224-847	224-8479	1	76RX65	Electronic	MDA140	\$7445.9°	EA	TRUE -
Х	#	7015	SWITCH	0Z229	YES	CATALYST 3	0	SWITC H	WS-375(WS-3750G-4	1	FDO16	Electronic			EA	TRUE -
Х	#	7016	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	HRBW4	Electronic		\$7342.4	EA	TRUE -
Х	#	7017	SERVER	0Z229	YES	POWEREDGI		SERVER	POWERE	POWEREDGI	1	CFM5L	Electronic	MDA140	\$4759.20	EA	TRUE -
Х	#	7018	SWITCH	0Z229	YES	CATALYST 3		SWITC H	WS-C37!	WS-C3750G-	1	FOC124	Electronic		\$15531.0	EA	TRUE -
Х	#	7019	SERVER	0Z229	YES	POWEREDGI	0	SERVER	POWERE	POWEREDGI	1	4L15LK	Electronic	MDA140	\$8298.7	EA	TRUE -
Х	#	7020	UNINTE RRUPTA BLE POWER SUPPLY (UPS)	0Z229	YES	SMX1500RM		UNINT ERRUP TABLE POWER SUPPL Y (UPS)		SMART 1500		AS1328	Electronic #	MDA140	\$724.00 #	EA	TRUE
Х	#														\$0.00		FALSE -
Х	#																FALSE -

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							Nor	n-Serialize	d Items Li	st					
Add	Сору	ltem#	Descr	CAGE	Marking Instr	Model #	NSN	Nomen	Part #	Part or Ident #	Qty	Type Designator	Unit Acq Cost	Unit of Measure	Use As Is
Х	#														FALSE -

Guidelines for submitting this form

you need to have Adobe Reader or Adobe Acrobat 7.0.5 (or later) installed on your computer to submit this form. If required, download the latest version of Adobe Reader from this URL.

Some additional points to keep in mind:

- You will be able to submit the form only after you've filled in all the mandatory fields.
- Some fields in this form display a tool-tip when you hover your mouse pointer over them. Hover over the Enterprise identifier field to see an example. For fields within the table, hover over the first row fields for tool-tips.



DEPARTMENT OF DEFENSE

7100 DEFENSE PENTAGON WASHINGTON, DC 20301-7100

JUL 2 7 2009

POLICY MEMORANDUM NO. 51

MEMORANDUM FOR DEPUTIES AND STAFF DIRECTORS, MDA

SUBJECT: Organizational Conflicts of Interest

This memorandum establishes the Missile Defense Agency's policies pertaining to organizational conflicts of interest (OCIs).

OCIs can deprive the Agency of the independent, objective advice of its supporting contractors. OCIs occur when a contractor may be unable to provide impartial advice or assistance, when its objectivity in performing a contract is impaired, or when it may obtain an unfair competitive advantage. A contractor can obtain an unfair competitive advantage by obtaining access to non-public information (to include proprietary, budgetary, and acquisition planning information) or when it is in a position to favor its own products or services. Key OCI principles have been promulgated in Federal Acquisition Regulation (FAR) Subpart 9.5 and have been enforced by protest decisions of the Government Accountability Office and the Court of Federal Claims. Consequently, it is critical that the Agency adhere to these processes and procedures in the FAR and this policy.

As a general policy, contractors which provide advisory and assistance services to the Agency, particularly in the engineering, acquisition support, and the quality functional areas, cannot develop or support the development of the Agency's research and development (R&D) efforts. This separation of contractual responsibilities is critical to ensuring the Agency obtains the independent, objective advice it requires, particularly in establishing requirements for our major R&D efforts and in evaluating the performance of contractors which perform those requirements. While some contractors may be able to provide subcontracting services to the Agency, their prime contractors will be required to demonstrate that the involvement of these subcontractors will not constitute an OCI or place them in a position of evaluating the services or performance of our developmental contractors.

As the head of the Agency, I retain the authority to grant waivers of bias-type OCIs. I intend to exercise that authority in very limited circumstances and only when in the government's interest. Generally, temporary OCI waivers will be considered on a case-by-case basis for no more than six months to permit contractors to divest themselves of existing contracts or business units after contract award.

To preserve the integrity of our source selections, all participants shall be free from personal financial interests, to include those of members of their household, in any competitors. Contractors and members of Federally Funded Research and Development Centers that will have access to proprietary information shall similarly have no financial interests in any of the competitors and be free of all OCIs.

All Agency personnel shall take appropriate measures to prevent our supporting contractors from obtaining unfair competitive advantages by virtue of their access to non-public information. Discussions and development of acquisition strategy will be limited to an appropriate number of personnel. Contractors will be required to establish internal firewalls and organizational separations to ensure that only employees supporting the Agency have access to nonpublic and sensitive Agency information, and that such information is not provided to other contractor employees or officials, unless the information is available publicly or its transmittal is authorized by the supporting contracting officer.

As the FAR vests responsibility for identifying, mitigating, and resolving OCIs in our contracting officers. I expect all personnel to coordinate OCI issues with respect to specific procurements with their supporting contracting officers and legal counsel.

My point of contact for specific issues regarding OCIs in the Office of General Counsel is (b)(6) who can be reached a (b)(6) or

PATRICK J. O'REILLY Lieutenant General, USA Director