

Consulting and Technical Services (CATS) Task Order Request for Proposals (TORFP)

UNISYS HARDWARE MAINTENANCE

CATS TORFP PROJECT NUMBER J01P6200038

Maryland Department of Transportation Office of Transportation Technology Services

ISSUE DATE: August 21, 2006

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KEY INFORMATION SUMMARY SHEET

This Consulting and Technical Services (CATS) Task Order Request for Proposals (TORFP) is issued to obtain the services necessary to satisfy the requirements defined in Section 2, Scope of Work. All CATS Master Contractors approved to perform work in the functional area under which this TORFP is released are invited to submit a Task Order (TO) Proposal to this TORFP. Those Master Contractors deciding not to submit a TO Proposal are required to submit the reason(s) why per Section 3.1 of the TORFP. In addition to the requirements of this TORFP, the Master Contractors are subject to all terms and conditions contained in the CATS RFP issued by the Maryland Department of Budget and Management (DBM), Office of Information Technology (OIT) and subsequent Master Contract Project Number 050R5800338, including any amendments.

Although information from the Contractors must be sent to concurrent individuals as stated in this Key Information Summary Sheet, all correspondence from MDOT to the Contractors shall be sent

only by the MDOT Contracts Manager or designee.

	UNISYS Hardware Maintenance Services
TORFP NAME:	UNISYS Hardware Maintenance Services
FUNCTIONAL AREA:	FA# 6: System Facility Maintenance and Management
TORFP ISSUE DATE:	August 21, 2006
Closing Date and Time:	September 11, 2006 at 12:00 pm
TORFP Issuing Office:	Maryland Department of Transportation
	Office of Transportation Technology Services
Questions and Proposals are to be	MDOT Contracts Manager -Peter Arrey
sent to:	parrey@mdot.state.md.us
Questions shall be submitted no later	MDOT Contracts Administrator – Carl Stein
than 10 working days prior to	cstein@mdot.state.md.us
proposal due date.	
	TO Manager – Michael Hicks
	Mhicks1@mdot.state.md.us
TO Contract Manager:	
	Peter Arrey <u>parrey@mdot.state.md.us</u>
	(410) 865 – 1372 – FAX (410) 865 - 1103
TO Manager:	Michael Hicks
10 Manager.	(410) 787 – 7969
	(410) 767 – 7303 (410) 768 – 4484
	mhicks1@mdot.state.md.us
Project Number:	J01P6200038
TO Type:	Fixed price
Period of Performance:	2 years plus one year renewal option
MBE Goal:	30%
SBR	YES
Primary Place of Performance:	MDOT Data Center – Glen Burnie, Maryland
State Furnish Work Site and/or	The second state of the se
Access to Equipment, Facilities or	
Personnel:	
TO Pre-Proposal Conference:	August 28, 2006
· · · · · · · · · · · · · · · · · · ·	8:30 AM

MDOT HQ
See Attachment for directions to MDOT HQ

NOTICE TO MASTER CONTRACTORS

All CATS Master Contractors approved to perform work in the functional area under which this TORFP is released are invited to submit a Task Order (TO) Proposal to this TORFP. Those Master Contractors deciding not to submit a TO Proposal are required to submit the reason(s) why per Section 3.1 of the TORFP. If you have chosen not to propose to this TORFP, you must complete and email this notice to the TO Procurement Officer, Peter Arrey. If you are submitting a TO Proposal, we also ask that you take a few minutes and provide comments and suggestions regarding the enclosed TORFP.

a few mi	inutes and provide comments and suggestions regarding the enclosed TORFP.		
	Title: UNISYS HARDWARE MAINTENANCE No.: J01P6200038		
1. below:	If you have responded with a "not submitting Task Order Proposal", please indicate the reason(s)		
	Other commitments preclude our participation at this time. The subject of the TORFP is not something we ordinarily provide. We are inexperienced in the services required. Specifications are unclear, too restrictive, etc. (Explain in REMARKS section.) The scope of work is beyond our present capacity. Doing business with the State of Maryland is too complicated. (Explain in REMARKS section.) We cannot be competitive. (Explain in REMARKS section.) Time allotted for completion of a Task Order Proposal is insufficient. Start-up time is insufficient. Bonding/Insurance requirements are too restrictive. (Explain in REMARKS section.) TORFP requirements (other than specifications) are unreasonable or too risky. (Explain in REMARKS section.) MBE requirements. (Explain in REMARKS section.) Prior State of Maryland contract experience was unprofitable or otherwise unsatisfactory. (Explain in REMARKS section.) Payment schedule too slow.		
	If you have submitted a Task Order Proposal, but wish to offer suggestions or express concerns, please use the Remarks section below.		
Remarks	s:		
	ContractorDate:		
Contact			

SECTION 1 - ADMINISTRATIVE INFORMATION

1.1 RESPONSIBILITY FOR TORFP AND TO AGREEMENT

The TO Procurement Officer has the primary responsibility for the management of the TORFP process, for the resolution of TO Agreement scope issues, and for authorizing any changes to the TO Agreement. See Section 2.7 for information on change orders.

The TO Manager has the primary responsibility for the management of the work performed under the TO Agreement; administration functions, including issuing written directions; ensuring compliance with the terms and conditions of the CATS Master Contract; and, in conjunction with the selected Master Contractor, achieving on budget/on time/on target (e.g., within scope) completion of the Scope of Work.

1.2 TO AGREEMENT

Based upon an evaluation of TO Proposal responses, a Master Contractor will be selected to conduct the work defined in Section 2 Scope of Work. A specific TO Agreement, Attachment 3, will then be entered into between the State and the selected Master Contractor, which will bind the selected Master Contractor (TO Contractor) to the contents of its TO Proposal, including the price proposal.

1.3 TO PROPOSAL SUBMISSIONS

The TO Procurement Officer will not accept submissions after the stated date and exact time. The time will be local time as determined by MDOT's e-mail system time stamp. The TO Proposal is to be submitted via e-mail as two attachments in MS Word format. The "subject" line in the e-mail submission shall state the TORFP J01P6200038. The first file will be the TO Proposal technical response to this TORFP and titled, "CATS TORFP J01P6200038 Technical". The second file will be the financial response to this CATS TORFP and titled, "CATS TORFP J01P6200038 Financial". The proposal documents that must be submitted with a signature, Attachment 2 - MBE Forms D-1 and D-2 and Attachment 4 - Conflict of Interest and Disclosure Affidavit, must be submitted as .PDF files with signatures clearly visible.

1.4 MINORITY BUSINESS ENTERPRISE (MBE)

A Master Contractor that responds to this TORFP shall complete, sign, and submit all required MBE documentation (Attachment 2 - MBE Forms D-1 and D-2) at the time it submits its TO Proposal(s). Failure of the Master Contractor to complete, sign, and submit all required MBE documentation at the time it submits its TO Proposal(s) will result in the State's rejection of the Master Contractor's TO Proposal(s).

1.5 eMARYLANDMARKETPLACE FEE

COMAR 21.02.03.06 requires that each Master Contractor that wins a TO Agreement under this TORFP pay a fee to support the operation of eMarylandMarketplace. The fee will be due on each TO Agreement that exceeds \$25,000. The applicable fee will be based on TO value, including any options. Contractors shall pay the fee as provided by COMAR 21.02.03.06 and in accordance with guidelines issued by the Maryland Department of General Services. A copy of COMAR 21.02.03.06 and the guidelines issued by the Maryland Department of General Services can be found on the eMarylandMarketplace website at www.eMarylandMarketplace.com.

The rate(s) or price(s) of the proposal/bid shall include the appropriate fee as per the COMAR 21.02.06.03 fee schedule. Fees may not be quoted as a separate add-on price. A total TO Agreement value that is other than an even dollar amount will be rounded to the nearest whole dollar to determine the appropriate fee level. For example, a total TO Agreement value of \$50,000.49 will be rounded to \$50,000 and a Level 1 fee will apply. A total TO Agreement value of \$50,000.50 will be rounded to \$50,001 and a Level 2 fee will apply. Refer to RFP Section 1.9 for additional information.

1.6 CONFLICT OF INTEREST

The TO Contractor awarded the TO Agreement shall provide IT consulting services for State agencies or component programs with those agencies, and must do so impartially and without any conflicts of interest. Each Master Contractor shall complete and include a Conflict of Interest Affidavit in the form included as Attachment 4 this TORFP with its TO Proposal. If the TO Procurement Officer makes a determination that facts or circumstances exist that give rise to or could in the future give rise to a conflict of interest within the meaning of COMAR 21.05.08.08A, the TO Procurement Officer may reject a Master Contractor's TO Proposal under COMAR 21.06.02.03B.

Master Contractors should be aware that the State Ethics Law, State Government Article, §15-508, might limit the selected Master Contractor's ability to participate in future related procurements, depending upon specific circumstances.

1.7 NON-DISCLOSURE AGREEMENT

Certain system documentation may be available for potential Offerors to review at a reading room at OTTS One Orchard Road, Glen Burnie, Maryland 21060. Offerors who review such documentation will be required to sign a Non-Disclosure Agreement in the form of Attachment 7. Please contact the TO Procurement Officer of this TORFP to schedule an appointment.

In addition, certain documentation may be required by the TO Contractor awarded the TO Agreement in order to fulfill the requirements of the TO Agreement. The TO Contractor, employees and agents who review such documents will be required to sign, including but not limited to, a Non-Disclosure Agreement in the form of Attachment 8.

1.8 LIMITATION OF LIABILITY CEILING

Pursuant to Section 28(C) of the CATS Master Contract, the limitation of liability per claim under this TORFP shall not exceed the total TO Agreement amount established.

SECTION 2 – SCOPE OF WORK

2.1 PURPOSE, BACKGROUND, AND OBJECTIVES

2.1.1 PURPOSE

This TORFP is issued to acquire the services from a TO Contractor for maintenance services for the OTTS UNISYS hardware components listed in Exhibit A of this TORFP. The TO Contractor shall be accountable for meeting the service levels for each of the components listed in this statement of work. These components are located in offices throughout the entire state of Maryland (See Exhibit B) so vendors will need to prove their ability to meet the service levels defined for any location in the State.

2.1.2 MDOT OTTS INFORMATION

The Maryland Department of Transportation (MDOT), Office of Transportation Technology Services (OTTS) provides enterprise-wide infrastructure support to the MDOT Transportation Business Units (TBUs) and to its external mainframe customers, including Public Safety, the Comptroller's Office, and the Court System. OTTS provides Mainframe and Network support at the Enterprise level. Additionally, support is provided for a variety of PC and web-based applications.

Our mission, vision, and values are stated below.

OTTS Mission: To provide high quality service and products to support our customers in reaching their goals through the combination of Skilled Personnel, Technological Excellence, Emerging Technologies, and Innovative Resources.

OTTS Vision: To support a World-class Transportation System through IT Excellence.

OTTS Values: We consider these values to be an important part of <u>all</u> our activities:

Quality

Respect Equality

Flexibility

Honesty

Recognition

Empowerment

Communication

Integrity

Diversity

Teamwork

Innovation

PROJECT BACKGROUND

OTTS operates a twenty-four (24) hours a day, seven (7) days a week Data Center and is tasked with providing all information technology services for all agencies within the Maryland Department of Transportation. The OTTS is responsible for the delivery and technical support of hardware and operating system platforms. These services include the systems programming, and maintenance of an IBM mainframe system. OTTS provides Mainframe computing services to a diverse audience of users and the availability of the IBM mainframe and all of its components are a key factor in attaining our service level commitment of 98% scheduled System uptime for the IBM mainframe. Failure to meet our established service levels can have a highly visible impact on Public Safety and our other business partners.

In addition to the IBM Mainframe equipment, MDOT OTTS has UNISYS equipment primarily laser and Impact printers located in various MDOT Locations throughout the State of Maryland. The Laser and Impact printers are used primarily by the Maryland Motor Vehicle administration Branch, Express and County offices to provide services to the citizens of Maryland. In addition to the MVA locations the MTA and SHA also have UNISYS equipment in certain locations. All locations requiring UNISYS maintenance services are identified in EXHIBIT B.

PROJECT OBJECTIVE

The objective of this TORFP is to acquire hardware maintenance services for the Department's hardware and components from an experienced contractor who can assure that MDOT OTTS continues to meet its mainframe availability goal of 98% and who can effectively and efficiently provide both hardware maintenance and warranty support as required on the MDOT UNISYS hardware.

2.2 TECHNICAL REQUIREMENTS

The following serve as the mandatory requirements for the maintenance support of all of the components listed in Exhibit C of this TORFP

The TO contractor shall provide hardware maintenance and support for all of the UNISYS components listed in Exhibit C.

The TO contractor shall adhere to the following service levels during Prime and Non-Prime period of maintenance for all equipment classified as Category I or Category II in EXHIBIT C.

Category I Prime Period of Maintenance / Monday thru Friday 08:00 to 17:00

0 hours Notification of problem by MDOT to TO Contractor

½ hour TO Contractor contacts OTTS

2 hours TO Contractor begins remedy on site

Category I Non-Prime Period of Maintenance / Monday thru Friday 17:01 to 06:59 See changes above

0 hours Notification of problem by MDOT to TO Contractor

1 hour Client contact by TO contractor

4 hours TO Contractor on site

Category II Prime Period of Maintenance / Monday thru Saturday 08:00 to 7:00 See changes above

0 hours Notification of problem by MDOT to TO Contractor

1 hour Client contact by TO contractor

Next business day TO Contractor on site

Preventative Maintenance: The TO Contractor shall be responsible for:

- 2.2.1 <u>Preventative Maintenance (Scheduled)</u>. Preventive maintenance must be initiated outside of the Principal Period of Maintenance. The PPM for this task is Monday through Friday 08:00 am to 17:00 (5) pm. The contractor must submit in writing and as part of this proposal a tentative PM schedule outlining frequency and duration of PM's as specified by the OEM for pertinent systems and/or subsystems. The performance of the preventive maintenance must be scheduled on a mutually agreeable basis. The frequency, duration, and quality of preventive maintenance must be equal to that provided under the OEM's standard maintenance contracts. MDOT has the right to defer scheduled PM for up to two weeks. Equipment failure during this deferred period will not be considered in downtime calculations.
- 2.2.2 Remedial Maintenance (Unscheduled). When any equipment covered under this Statement of Work is inoperable, the contractor must have sufficiently skilled personnel on the job to return the equipment to operable condition. On-site Remedial Maintenance must be performed during the PPM or extension thereof (if required by MDOT) within one hour after notification that the system or device is inoperative. If the TO Contractor is notified of an equipment problem during the PPM, the TO Contractor must initiate remedial maintenance immediately unless a delay is requested by MDOT. If a delay is requested by MDOT, the time of commencement of that remedial maintenance will be mutually agreed upon. If the equipment remains inoperable for more than 4 hours after remedial maintenance is started, the TO Contractor must provide at least the next higher-level technical support to augment the efforts of the on-site maintenance personnel as described in 2.2.4.
- 2.2.3 <u>Continued Maintenance Support.</u> If the TO Contractor is notified of an equipment problem during the PPM, the TO Contractor must continue remedial maintenance support beyond the PPM. This support must be at no additional cost to MDOT. Periods of

continued remedial maintenance support must not be treated as part of PPM for computation of down time during the PPM.

2.2.4 <u>Escalation Process</u>. The Master Contractor shall include in the proposal an escalation process that adheres to the following:

Escalation Protocol Closed Loop Problem Management

Time Event/Activity

0 hour Problem Avoidance/Approach

Up to Customer Support Engineer Dispatch

1 hour Part Dispatch

Local Diagnostics

1 hour Customer Support Center Notified (Add Tech)

Local Back-up Dispatched

Remote Diagnostics

4 hour Field Support Manager Notified

Plant Engineering Support

Field Tech Center Dispatched (If Required)

8 hours Customer Support Center Dispatch (If Required)

Factory Dispatch (If Required)

The TO Contractor's service manager must coordinate all activities surrounding the outage. Escalation of maintenance procedures shall include the provision of technical support persons having experience in areas applicable to the problem at hand.

- 2.2.5 <u>Back-up Maintenance Expertise.</u> The TO Contractor is required to have staff of progressively more experienced personnel to backup the local field personnel. Subcontracting for more experienced consultants when the field technician cannot resolve the equipment malfunction within the specified four hour period may be proposed. This expertise must extend to cover all aspects of the electronic and electromechanical components, which comprise the systems listed in Attachments. After four (4) hours of maintenance at the first escalated level of support without problem resolution, contractor personnel from the next higher level must be dispatched to the maintenance site to aid in the diagnosis of malfunctions or other maintenance considerations at no additional charge to MDOT.
- 2.2.6 <u>Replacement Option.</u> After the maximum twenty-four hours of on-site troubleshooting and repair effort has been expended, the TO Contractor will initiate a replacement strategy. The specific option swap is to be implemented no later than the end of the next

- PPM. The system downtime is not to exceed three working days. The replaceable unit or option will be supplied at no additional charge to MDOT.
- 2.2.7 Problems with Attached Equipment. In the event that a remedial maintenance call is made to the contractor and, after analysis, the TO Contractor determines that the fault exists within attached equipment that is not maintained by the TO Contractor, the TO Contractor will notify MDOT immediately with an explanation of the apparent difficulty. When diagnosis results in the contractor not being able to establish to the satisfaction of MDOT that the malfunction or failure exists within the attached equipment, the TO contractor's representative must be available at no additional cost upon the arrival of maintenance personnel for the attached equipment. The TO contractor then is responsible for describing how the attached equipment responds to the maintenance personnel, making recommendations for corrective actions by MDOT for system failures or malfunctions that may exist within the attached equipment.
- 2.2.8 <u>Point of Contact.</u> The TO contractor must provide the MDOT a toll free phone number for service calls. This phone number must be available 24 hours a day, 7 days a week for placement of service calls. MDOT has the responsibility to provide the point of contact with as much information as possible to allow the proper selection of personnel and equipment to dispatch to the system site.
- 2.2.9 <u>Maintenance Diagnostic Routines.</u> The Master Contractor's proposal must also include diagnostic software. Maintenance Diagnostic Software must be available from the contractor for all systems and peripherals to be covered under this solicitation for preventive and remedial maintenance. Diagnostics will be used for testing, troubleshooting, and maintaining each item of computer equipment under this contract or for per-call service. The TO contractor must identify each diagnostic software program to be provided as contractor developed proprietary software and/or OEM fully licensed diagnostic software. The TO contractor must provide all following levels of diagnostics to ensure minimum downtime in the case of system, subsystem, or separate element failure, at no additional cost beyond the Basic Monthly Maintenance charge. The diagnostic system hierarchy levels that must be provided are:
 - o Level 1: Operating system based diagnostic programs.
 - System diagnostic control program.
 - o <u>Level 2</u>: Diagnostic supervisor-based diagnostic programs that can be run either under operating system software (on-line) or in the stand-alone mode.
 - Bus interaction program.
 - Formatter and reliability level peripheral diagnostic programs.
 - o <u>Level 3</u>: Diagnostic supervisor-based diagnostic programs that can be run in stand-alone mode only.
 - Functional level peripheral diagnostic programs.
 - Repair level peripheral diagnostic programs.

- o <u>Level 4:</u> Stand-alone macro/micro diagnostic programs that run without the supervisor.
- Peripheral diagnostic programs which are not supported by the supervisor in the stand-alone mode.
- Hard-Core Instruction Test This program tests the basic CPU functions necessary to running the supervisor.
- o <u>Console-Level:</u> Console-based diagnostic programs that can be run in the stand-alone mode only.
- Macro/Micro Diagnostics
- Console Program
- ROM Resident Power-Up Tests
- 2.2.10 FC Field Changes (FCFC) FCFC The TO contractor will be required to install at no additional cost to MDOT on-site field modifications based upon contractor or manufacturer-sponsored modifications. All such FC's must be made available for installation within 30 days of their availability from the appropriate originating source (MDOT, contractor, or OEM). FC installation on equipment covered by this contract must be made upon two-weeks notification or sooner, if mutually agreed upon. Except when such FCFC installation requires the presence and use of software enhancements not yet available to MDOT or which MDOT has not yet installed or chosen not to install and use. Access to the equipment will be provided by MDOT for installation of FC's, normally during a scheduled PM. However, in the case of FC's or FC's that affect safety or security, MDOT must permit prompt access to equipment for such installation. Installation of FC's includes updating all diagnostic routines and documentation and briefing MDOT and designated representatives on any operational changes. MDOT may delay or decline the installation of FC's on equipment that may impact critical MDOT applications.
- 2.2.11 <u>Documentation</u>. Before beginning maintenance on a system, the TO contractor must have on-hand the current level of maintenance documentation issued by the OEM. This documentation will be the property of the contractor throughout and after the contract period. During the contract period, the contractor must keep all maintenance documentation current.
- 2.2.12 Special Tools. The Master Contractor's proposal must include a list of any special tools designed and used by the OEM for maintenance (such as alignment tools for aligning disk drives). The TO Contractor when required must provide all tools for on-site maintenance
- 2.2.13 <u>Qualifications of Personnel.</u> All TO contractor field maintenance technicians must be previously trained on and have prior experience on the specific equipment (make and model number) to be maintained under this solicitation.
- 2.2.14 <u>Spare Parts Inventories.</u> The TO contractor must have a local spare parts inventory, at the current FC revision level, including all items that are contained in the system manufacturer's commercially available spares kits for the system manufacturer's devices

under contract. The offeror's local spare parts inventory may be subject to inspection prior to contract award by MDOT personnel for compliance to this requirement. Warehousing of spare parts must be within, as a maximum, 1 hour travel time to prevent long repair delays.

- 2.2.15 <u>Parts Replacement.</u> Replacement of worn or defective parts must be consistent with OEM's design of the equipment. Field maintenance technicians must not try to repair faulty modules on-site if the equipment was designed for the replacement of modules.
- 2.2.16 <u>Level of Parts Replacement</u>. The level of replacement of worn or defective parts should be consistent with the original manufacturer's design of the equipment. The contractor has the responsibility for repair or replacement of all faulty parts or components of any equipment under contract. This responsibility includes furnishing all needed cables, cabinets, housings, power supplies, fans, components, circuit boards, assemblies, and other items as may be necessary to restore the equipment to proper operating condition. The contractor must have a high percentage of spare parts on hand as part of its local inventory to support the equipment under this contract.
- 2.2.17 Quality of Parts. The contractor must use only new OEM parts, or parts equal to new in performance and certified to be at current OEM FC levels. In no case must the contractor use any replacement parts in repairing equipment that would result in the original equipment manufacturer refusing to support the equipment.
- 2.2.18 <u>Equipment Maintenance Guide</u>. The TO contractor must develop and maintain an equipment maintenance guide for each computer system (except personal computers) placed under contract. The equipment maintenance guide must consist of a written record containing the following data but not necessarily limited to these data:
 - 1. General information.
 - 2. Customer equipment care operation and responsibilities.
 - 3. Customer activity/use log.
 - 4. Trouble reporting log.
 - 5. Current systems configuration data.
 - 6. FC records.
 - 7. Applicable systems and diagnostic software record.
 - 8. Preventive maintenance record including subsystem PM records.
 - 9. Performance reports.
 - 10. Remote diagnostic data (if applicable).
 - 11. Communications data (where applicable).
 - 12. Other data and records where required by a specific machine or system.
- 2.2.19 <u>Movement of Equipment.</u> In the event the equipment being maintained under the terms and conditions of this contract is moved to another location, the terms and conditions of this contract must continue to apply, provided the new location is within one of the Geographical areas listed in the contract.

- 2.2.20 Equipment Added to this Contract. The contractor may be required to maintain any new equipment added to systems under this contract if the contractor is already maintaining the same or similar items from the same or other vendors. If used equipment is added to this contract, the contractor will maintain it if the OEM certifies that the equipment is eligible for OEM maintenance. If the equipment is ineligible for OEM maintenance but can be brought up to OEM acceptable maintenance levels, the contractor must upon MDOT request prepare an estimate of the cost of bringing the equipment to OEM acceptable maintenance level. If MDOT elects to bring the equipment to OEM acceptable maintenance level, the contractor may be required to maintain the equipment. Any addition or deletion of equipment from this task will be accomplished through a change order as defined in 2.8 of this TORFP.
- 2.2.21 <u>Equipment Replacement</u>. The contractor may elect to place a spare or replacement unit in the field for line printers. If that is the contractors choice, the contractor must notify OTTS of the Serial # and Inventory Tag # that is being replaced.

2.3 PROJECT APPROACH

Because this is a hardware maintenance task order, the flow of events will be as follows.

- 1. Problem Detection Either by remote facility or a trouble call. A help desk ticket will be created by the MDOT Help Desk for every call that OTTS makes to the TO maintenance Contractor. It will include the type of problem being experienced, the date and time the problem was detected and the date and time that the contractor was called. When the contractor is the party who determines there is a problem via a remote connection, the contractor shall notify OTTS Operations so that they can enter a help desk ticket for that incident.
- 2. Contractor is contacted that a component requires service.
- 3. Contractor follows the Service Levels for response depending on Prime or Non Prime period of maintenance.
- 4. Contractor dispatches to site and corrects problem or escalates as required.
- 5. When problem is resolved, OTTS will close its help desk ticket.

On a monthly basis, the TO contractor shall provide a report to the task order manager by the 10^{th} of each month that lists all calls received, nature of the problem and the time to resolve each call. This information will be crosschecked with OTTS help desk tickets. The TO Manager and contractor representative shall meet monthly either in a face to face meeting or via a conference call and will compare reports and settle any discrepancies.

2.4 DELIVERABLES

2.4.1Contractor shall provide a monthly report of all trouble tickets that they responded to and indicate for each ticket whether or not the defined service levels were achieved. The TO Manager will use this information to cross check against the help desk tickets generated by OTTS. If the TO Manager concludes that there was a failure to meet the agreed upon service levels, the TO Manager shall meet with the TO Contractor to determine what mitigation steps are required to correct the problem

Upon completion of a deliverable, the TO Contractor shall document each deliverable in final form to the TO Manager for acceptance. The TO Contractor shall memorialize such delivery in an Agency Receipt of Deliverable Form (Attachment 8). The TO Manager shall countersign the Agency Receipt of Deliverable Form indicating receipt of the contents described therein.

Upon receipt of a final deliverable, the TO Manager shall commence a review of the deliverable as required to validate the completeness and quality in meeting requirements. Upon completion of validation, the TO Manager shall issue to the TO Contractor notice of acceptance or rejection of the deliverables in an Agency Acceptance of Deliverable Form (Attachment 9). In the event of rejection, the TO Contractor shall correct the identified deficiencies or non-conformities. Subsequent project tasks may not continue until deficiencies with a deliverable are rectified and accepted by the TO Manager or the TO Manager has specifically issued, in writing, a waiver for conditional continuance of project tasks. Once the State's issues have been addressed and resolutions are accepted by the TO Manager, the TO Contractor will incorporate the resolutions into the deliverable and resubmit the deliverable for acceptance. Accepted deliverables shall be invoiced within 30 days in the applicable invoice format (Reference 2.6 Invoicing).

When presented for acceptance, a written deliverable defined as a final document must satisfy the scope and requirements of this TORFP for that deliverable. Final written deliverables shall not contain structural errors such as poor grammar, misspellings or incorrect punctuation, and must:

- A) Be presented in a format appropriate for the subject matter and depth of discussion.
- B) Be organized in a manner that presents a logical flow of the deliverable's content.
- C) Represent factual information reasonably expected to have been known at the time of submittal.
- D) Present information that is relevant to the section of the deliverable being discussed.

The State required deliverables are defined below. Within each task, the TO Contractor may suggest other subtasks or deliverables to improve the quality and success of the project.

2.4.2 DELIVERABLE/DELIVERY SCHEDULE:

NTP =40 and the 10th of each month following.

2.2.3.1 Monthly report of calls responded to and service level information

2.5 REQUIRED PROJECT POLICIES, GUIDELINES AND METHODOLOGIES

The TO Contractor shall be required to comply with all applicable laws, regulations, policies, standards and guidelines affecting information technology projects, which may be created or changed periodically. The TO Contractor shall adhere to and remain abreast of current, new, and revised laws, regulations, policies, standards and guidelines affecting project execution. These may include, but are not limited to:

- A) The State's System Development Life Cycle (SDLC) methodology at: www.dbm.maryland.gov keyword: SDLC.
- B) The State Information Technology Security Policy and Standards at: www.dbm.maryland.gov keyword: Security Policy.
- C) The State Information Technology Project Oversight at: www.dbm.maryland.gov keyword: IT Project Oversight.
- D) The State of Maryland Enterprise Architecture at www.dbm.maryland.gov keyword: MTAF Guiding Principles.
- E) The TO Contractor shall follow the project management methodologies that are consistent with the Project Management Institute's Project Management Body of Knowledge Guide. TO Contractor's staff and subcontractors are to follow a consistent methodology for all TO activities,

2.6 CONTRACTOR EXPERTISE REQUIRED

The TO Contractor's staff must demonstrate a level of expertise in providing mainframe maintenance support for UNISYS components as described in Exhibit B. They shall provide at least 3 other clients who they provide support for who are using equipment similar to or exactly like the equipment listed in Exhibit B. If the contractor is using a sub-contractor to perform the work, the sub-contractor shall provide the same references.

2.7 CONTRACTOR MINIMUM QUALIFICATIONS

The following minimum qualifications are mandatory. The TO Contractor shall be capable of furnishing all necessary services required to successfully complete all tasks and work requirements and produce high quality deliverables described herein. The TO Contractor shall demonstrate, in its proposal, that it possesses such expertise in-house or has fostered strategic alliances with other firms for providing such services:

The TO contractor's staff shall have at least 5 recent years individual experience in supporting equipment similar to or exactly like the equipment shown in Exhibit C.

2.8 INVOICING

Payment will be made upon completion and acceptance of the deliverables as defined in 2.4 which will be submitted with the monthly ongoing maintenance invoice.

Invoice payments to the TO Contractor shall be governed by the terms and conditions defined in the CATS Master Contract. Invoices for payment shall contain the TO Contractor's Federal Employer Identification Number (FEIN), as well as the information described below, and must be submitted to the TO Manager for payment approval. Payment of invoices will be withheld if a signed Acceptance of Deliverable form – Attachment 9, is not submitted.

The TO Contractor shall submit invoices for payment upon acceptance of separately priced deliverables, on or before the 15th day of the month following receipt of the approved notice(s) of acceptance from the TO Manager. A copy of the notice(s) of acceptance shall accompany all invoices submitted for payment.

2.8.1 INVOICE SUBMISSION PROCEDURE

This procedure consists of the following requirements and steps:

- A) The invoice shall identify the insert Maryland Department of Transportation, Office of Transportation Technology Services as the TO Requesting Agency, deliverable description, associated TO Agreement number, date of invoice, period of performance covered by the invoice, and a TO Contractor point of contact with telephone number.
- B) The TO Contractor shall send the original of each invoice and supporting documentation (itemized billing reference for employees and any subcontractor and signed Acceptance of Deliverable form Attachment 9, for each deliverable being invoiced) submitted for payment to the insert Maryland Department of Transportation, Office of Transportation Technology Services at the following address:

One Orchard Road Glen Burnie, Maryland 21060

Attention: Tom Reed

Bill Bryant

C) Invoices for final payment shall be clearly marked as "FINAL" and submitted when all work requirements have been completed and no further charges are to be incurred under the TO Agreement. In no event shall any invoice be submitted later than 60 calendar days from the TO Agreement termination date.

2.9 REPORTING

2.9.1 Project Management:

The TO Contractor and the TO Requesting Agency shall conduct monthly progress meetings. A monthly project progress report shall be submitted ten days in advance prior to the discussion to the TO Manager and shall contain, at a minimum, the following information:

- TO Requesting Agency name, TO Number, functional area name and number, reporting period and "Progress Report" to be included in the e-mail subject line.
- Work accomplished during the monthly period.
- Deliverable progress, as a percentage of completion.
- Problem areas including scope creep or deviation from the work plan.
- Planned activities for the next reporting period.
- Gantt chart updated from the original to show actual progress; as applicable, explanations for variances and plan for completion on schedule.
- An accounting report for the current reporting period and a cumulative summary
 of the totals for both the current and previous reporting periods. The accounting
 report shall include amounts invoiced-to-date and paid-to-date.

2.12 MINORITY BUSINESS ENTERPRISE

Monthly reporting of MBE participation is required in accordance with the terms and conditions of the CATS Master Contract. The TO Contractor shall provide a completed MBE Participation form (Attachment 2, Form D-5) to ASM at the same time the invoice copy is sent. The TO Contractor shall ensure that each MBE Subcontractor provides a completed MBE Participation Form (Attachment 2, Form D-6). Subcontractor reporting shall be sent directly from the subcontractor to ASM. ASM will monitor both the TO Contractor's efforts to achieve the MBE participation goal and compliance with reporting requirements. The TO Contractor shall email completed forms to the TO Procurement Officer and TO Manager.

2.10 CHANGE ORDERS

If the TO Contractor is required to perform additional work, or there is a work reduction due to unforeseen scope changes, the TO Contractor and TO Manager shall negotiate a mutually acceptable price modification based on the TO Contractor's proposed rates in the Master Contract and scope of the work change. No scope of work modifications shall be performed until a change order is executed by the TO Procurement Officer.

SECTION 3 - TO PROPOSAL FORMAT AND SUBMISSION REQUIREMENTS

3.1 REQUIRED RESPONSE

Each Master Contractor receiving this CATS TORFP must respond within the submission time designated in the Key Information Summary Sheet. Each Master Contractor is required to submit one of two possible responses: 1) a proposal or 2) a completed Notice to Master Contractors explaining why the Master Contractor will not be submitting a proposal.

3.2 FORMAT

If a Master Contractor elects to submit a TO Proposal, the Master Contractor shall do so in conformance with the requirements of this CATS TORFP. A TO Proposal shall provide the following:

3.2.1 THE TECHNICAL PORTION OF THE TO PROPOSAL SHALL INCLUDE:

A) Proposed Services –

- 1) Requirements: A detailed discussion of the Master Contractor's understanding of the work and the Master Contractor's capabilities, approach and solution to address the requirements outlined in Section 2.
- 2) Assumptions: A description of any assumptions formed by the Master Contractor in developing the Technical Proposal.
- 3) Proposed Solution: A description of the Master Contractor's proposed solution to accomplish the specified work requirements.
- 4) Proposed Tools: A description of all proposed tools that will be used to facilitate the work.
- 5) Acceptance Criteria: A statement acknowledging the Master Contractor's understanding of the acceptance criteria.

B) Proposed Personnel

- 1) Identify and provide resumes for all proposed personnel by labor category.
- 2) Provide the names and titles of all key management personnel who will be involved with supervising the services rendered under this TO Agreement.
- 3) Complete and provide Attachment 5 Labor Classification Personnel Resume Summary.

C) Subcontractors

1) Identify all proposed subcontractors, including MBEs, and their full roles in the performance of this TORFP Scope of Work.

D) Master Contractor and Subcontractor Experience and Capabilities

- 1) Provide three examples of projects that you have completed that were similar in scope to the one defined in this TORFP Scope of Work. Each of the three examples must include a reference complete with the following:
 - a) Name of organization.
 - b) Name, title, and telephone number of point-of-contact for the reference.
 - c) Type, and duration of contract(s) supporting the reference.

- d) The services provided, scope of the contract and performance objectives satisfied as they relate to the scope of this TORFP.
- e) Whether the Master Contractor is still providing these services and, if not, an explanation of why it is no longer providing the services to the client organization.
- 2) State of Maryland Experience: If applicable, the Master Contractor shall submit a list of all contracts it currently holds or has held within the past five years with any government entity of the State of Maryland. For each identified contract, the Master Contractor shall provide:
 - a) The State contracting entity,
 - b) A brief description of the services/goods provided,
 - c) The dollar value of the contract,
 - d) The term of the contract,
 - e) Whether the contract was terminated prior to the specified original contract termination date.
 - f) Whether any available renewal option was not exercised,
 - g) The State employee contact person (name, title, telephone number and e-mail address.

This information will be considered as part of the experience and past performance evaluation criteria in the TORFP.

E) Proposed Facility

1) Identify Master Contractor's facilities including address, from which any work will be performed.

F) State Assistance

1) Provide an estimate of expectation concerning participation by State personnel.

G) Confidentiality

1) A Master Contractor should give specific attention to the identification of those portions of its proposal that it considers confidential, proprietary commercial information or trade secrets, and provide justification why such materials, upon request, should not be disclosed by the State under the Public Information Act, Title 10, Subtitle 6, of the State Government Article of the Annotated Code of Maryland. Contractors are advised that, upon request for this information from a third party, the TO Procurement Officer will be required to make an independent determination regarding whether the information may be disclosed.

3.2.2 THE FINANCIAL RESPONSE OF THE TO PROPOSAL SHALL INCLUDE:

- A) A description of any assumptions on which the Master Contractor's Financial Proposal is based.
- B) Completed Financial Proposal Attachment 1 including:

- 1. Using Attachment 1, contractor shall provide the cost for a contractor resource to act as the contractor liaison to MDOT OTTS TO Manager for the duration of this task.
- 2. Using Exhibit B to provide a monthly per unit cost for each piece of equipment specified in Exhibit B, multiply the monthly unit cost by 12 to get the annual costs. Total each units annual cost to get the overall yearly maintenance cost and that number goes into the Cost sheet form Attachment I. Be sure to provide an annual cost for all three years.

SECTION 4 - PROCEDURE FOR AWARDING A TO AGREEMENT

4.1 EVALUATION CRITERIA

The TO Contractor will be selected from among all eligible Master Contractors within the appropriate functional area responding to the CATS TORFP. In making the TO Agreement award determination, the TO Requesting Agency will consider all information submitted in accordance with Section 3.

4.2 TECHNICAL CRITERIA

The following are technical criteria for evaluating a TO Proposal in descending order of importance.

Experience in providing the service as described in this TORFP Contractors understanding of the services being requested

4.3 SELECTION PROCEDURES

- 4.3.1 TO Proposals deemed technically qualified will have their financial proposal considered. All others will receive e-mail notice from the TO Procurement Officer of not being selected to perform the work.
- 4.3.2 Qualified TO Proposal financial responses will be reviewed and ranked from lowest to highest price proposed.
- 4.3.3 The most advantageous TO Proposal offer considering technical and financial submission shall be selected for the work assignment. In making this selection, technical merit will have the greater weight.

4.4 COMMENCEMENT OF WORK UNDER A TO AGREEMENT

Commencement of work in response to a TO Agreement shall be initiated only upon issuance of a fully executed TO Agreement, Purchase Order and by a Notice to Proceed authorized by the TO Procurement Officer. See Attachment for a sample of a Notice to Proceed.

ATTACHMENT 1 - PRICE PROPOSAL

PRICE PROPOSAL FOR CATS TORFP # J01P6200038 LABOR CATEGORIES

	Α	В	С
Labor Categories	Hourly Labor Rate	Total Class Hours	Total Proposed CATS TORFP Price
			\$
			\$
			\$
			\$
			\$
Year 1 Maintenance Cost	n/a	n/a	\$
Year 2 Maintenance Cost	n/a	n/a	\$
Year 3 (option) Maintenance Cost	n/a	n/a	\$
			\$
			\$
			\$
			\$
			\$
			\$
			\$
			\$
			\$
	Total Ev	/aluated Price	\$
Authorized Individual Name		Company Nar	ne

* The Hourly Labor Rate is the actual rate the State will pay for services and must be recorded in dollars and cents. The Hourly Labor Rate cannot exceed the Master Contract Rate, but may be lower.

Title

SUBMIT THIS WITH THE FINANCIAL RESPONSE

Company Tax ID #

ATTACHMENT 2 - MBE FORMS

State of Maryland
DEPARTMENT OF TRANSPORTATION
MINORITY BUSINESS ENTERPRISE PARTICIPATION

PURPOSE

Contractor shall structure its procedures for the performance of the work required in this contract to attempt to achieve the minority business enterprise (MBE) goal stated in the Invitation for Bids or Request for Proposals. MBE performance must be in accordance with this Exhibit, as authorized by Code of Maryland Regulations (COMAR) 21.11.03. Contractor agrees to exercise all good faith efforts to carry out the requirements set forth in this Exhibit.

MBE GOALS AND SUBGOALS

t t	An MBE subcontract participation goal of 30 percent of the total contract dollar amount has been established for this procurement. By submitting a response to this solicitation, the bidder or offeror agrees that this dollar amount of the contract will be performed by certified minority business enterprises
1	innority business enterprises
	OR
_	
	An overall MBE subcontract participation goal of percent of the total contract dollar amount has been established for this procurement. This dollar amount includes:
	A sub-goal of percent of the total contract dollar amount to be allocated to certified minority business enterprises classified as women-owned businesses.
	A sub-goal of percent of the total contract dollar amount to be allocated to certified minority business enterprises classified as African American-owned businesses.

By submitting a response to this solicitation, the bidder or offeror agrees that these dollar amounts of the contract will be performed by certified minority business enterprises as specified.

- ♦ A prime contractor including an MBE prime contractor must accomplish an amount of work not less than the MBE subcontract goal with certified MBE subcontractors.
- ♦ A prime contractor comprising a joint venture that includes MBE partner(s) must accomplish the MBE subcontract goal with certified MBE subcontractors.

SOLICITATION AND CONTRACT FORMATION

- A bidder or offeror must include with its bid or offer:
 - (1) A completed <u>Certified MBE Utilization and Fair Solicitation Affidavit (Attachment D-1)</u> whereby the bidder or offeror acknowledges the certified MBE participation goal or requests a waiver, commits to make a good faith effort to achieve the goal, and affirms that MBE subcontractors were treated fairly in the solicitation process.
 - (2) A completed MBE Participation Schedule (Attachment D-2) whereby the bidder or offeror responds to the expected degree of Minority Business Enterprise participation as stated in the solicitation, by identifying the specific commitment of certified Minority Business Enterprises at the time of submission. The bidder or offeror shall specify the percentage of contract value associated with each MBE subcontractor identified on the MBE Participation Schedule.

If a bidder or offeror fails to submit <u>Attachment D-1</u> and <u>Attachment D-2</u> at the time of submittal of the bid or offer, the Procurement Officer shall deem the bid non-responsive or shall determine that the offer is not reasonably susceptible of being selected for award.

- Within 10 working days from notification that it is the apparent awardee or from the date of the actual award, whichever is earlier, the apparent awardee must provide the following documentation to the Procurement Officer.
 - (1) Outreach Efforts Compliance Statement (Attachment D-3)
 - (2) Subcontractor Project Participation Statement (Attachment D-4)
 - (3) If the apparent awardee has requested a waiver (in whole or in part) of the overall MBE goal or of any sub-goal as part of the previously submitted Attachment D-1, it must submit documentation supporting the waiver request that complies with COMAR 21.11.03.11.
 - (4) Any other documentation required by the Procurement Officer to ascertain bidder or offeror responsibility in connection with the certified MBE participation goal.

If the apparent awardee fails to return each completed document within the required time, the Procurement Officer may determine that the apparent awardee is not responsible and therefore not eligible for contract award. If the contract has already been awarded, the award is voidable.

CONTRACT ADMINISTRATION REQUIREMENTS

Contractor shall:

- 1. Submit monthly to the Department a separate report (**Attachment D-5**) for each subcontractor that lists: a) all payments made to the MBE subcontractor during the previous 30 days, and, b) any unpaid invoices over 30 days old received from any certified MBE subcontractor, the amount of each invoice and the reason payment has not been made.
- 2. Include in its agreements with its certified MBE subcontractors a requirement that those subcontractors submit monthly to the Department a report (**Attachment D-6**) that identifies the prime contract and lists: a) all payments received from the prime Contractor during the previous 30 days, and, b) any outstanding invoices, and the amount of those invoices.
- 3. Maintain such records as are necessary to confirm compliance with its MBE participation obligations. These records must indicate the identity of certified minority and non-minority subcontractors employed on the contract, the type of work performed by each, and the actual dollar value of work performed. Subcontract agreements documenting the work performed by all MBE participants must be retained by the Contractor and furnished to the Procurement Officer on request.
- 4. Consent to provide such documentation as reasonably requested and to provide right-of-entry at reasonable times for purposes of the State's representatives verifying compliance with the MBE participation obligations. Contractor must retain all records concerning MBE participation and make them available for State inspection for three years after final completion of the contract.
- 5. At the option of the procurement agency, upon completion of the contract and before final payment and/or release of retainage, submit a final report in affidavit form and under penalty of perjury, of all payments made to, or withheld from MBE subcontractors.

ATTACHMENTS

- D-1 <u>Certified MBE Utilization and Fair Solicitation Affidavit</u> (must be submitted with bid or offer)
- D-2 <u>MBE Participation Schedule</u> (must be submitted with bid or offer)
- D-3 <u>Outreach Efforts Compliance Statement</u> (must be submitted within 10 working days of notification of apparent award or actual award, whichever is earlier)
- D-4 <u>Subcontractor Project Participation Statement</u> (must be submitted within 10 working days of notification of apparent award or actual award, whichever is earlier)
- D-5 <u>Prime Contractor Paid/Unpaid MBE Invoice Report (</u>must be submitted monthly by the Prime Contractor)
- D-6 <u>Subcontractor Paid/Unpaid MBE Invoice Report</u> (must be submitted monthly by the MBE subcontractor)

Attachment 2 Form D-1 Certified MBE Utilization and Fair Solicitation AFFIDAVIT

This document shall be included with the submittal of the bid or offer. If the bidder or offeror fails to submit this form with the bid or offer, the procurement officer shall deem the bid non-responsive or shall determine that the offer is not reasonably susceptible of being selected for award.

In conjunction with the bid or offer submitted in response to Solicitation No. 050R5800226, I affirm the following:

1. I acknowledge the overall certified Minority Business Enterprise (MBE) participation goal of 30 percent. I have made a good faith effort to achieve this goal.

OR

After having made a good faith effort to achieve the MBE participation goal, I conclude I am unable to achieve it. Instead, I intend to achieve an MBE goal of _______% and request a waiver of the remainder of the goal. If I submit the apparent low bid or am selected as the apparent awardee (competitive sealed proposals), I will submit written waiver documentation that complies with COMAR 21.11.03.11 within 10 business days of receiving notification that our firm is the apparent low bidder or the apparent awardee.

- 2. I have identified the specific commitment of certified Minority Business Enterprises by completing and submitting an <u>MBE</u>

 <u>Participation Schedule (Attachment D-2)</u> with the bid or proposal.
- 3. I acknowledge that the MBE subcontractors/suppliers listed in the MBE Participation Schedule will be used to accomplish the percentage of MBE participation that I intend to achieve.
 - 4. I understand that if I am notified that I am the apparent awardee, I must submit the following documentation within 10 working days of receiving notice of the potential award or from the date of conditional award (per COMAR 21.11.03.10), whichever is earlier.
 - (a) Outreach Efforts Compliance Statement (Attachment D-3)
 - (b) <u>Subcontractor Project Participation Statement (Attachment D-4)</u>
 - (c) <u>MBE Waiver Documentation</u> per COMAR 21.11.03.11 (if applicable)
 - (d) Any other documentation required by the Procurement Officer to ascertain bidder or offeror responsibility in connection with the certified MBE participation goal.

If I am the apparent awardee, I acknowledge that if I fail to return each completed document within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award. If the contract has already been awarded, the award is voidable.

5.		of subcontract quotations or offers, MBE subcontractors were same information and amount of time to respond as were non-		
_		r the penalties of perjury that the contents of this paper are true to ge, information, and belief.		
Bidder/Offeror Name		Signature of Affiant		
Address		Printed Name, Title		
		Date		
	SUBMIT THIS A	AFFIDAVIT WITH BID/PROPOSAL		

Attachment 2 Form D-2

MBE Participation Schedule (for submission with bid or proposal)

This document shall be included with the submittal of the bid or offer. If the bidder or offeror fails to submit this form with the bid or offer, the procurement officer shall deem the bid non-responsive or shall determine that the offer is not reasonably susceptible of being selected for award.

Prime Contra	actor (Firm Name, Address, Phone)	Project Description
Project Numl	her	
110ject Ivaiii	oci -	
		ed MBE Subcontractor On This Project
Minority Fire	n Name	MBE Certification Number
	Work To Be	Performed/SIC
	Percentage o	f Total Contract
Minority Fire	n Name	MBE Certification Number
Work To Be	Performed/SIC	
Percentage of	f Total Contract	
Minority Firm	n Name	MBE Certification Number
Work To Be	Performed/SIC	
Percentage of	f Total Contract	
	USE ATTACHMENT D-2 CON	NTINUATION PAGE AS NEEDED
	SUM	<u>IMARY</u>
TOTAL WO	BE PARTICIPATION: OMAN-OWNED MBE PARTICIPA RICAN AMERICAN-OWNED MB	
	Document Prepared By: (please print or Name:	

Attachment 2 Form D-2 MBE Participation Schedule (continued)

List Information For Each Certified M	IBE Subcontractor On This Project
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	
Minority Firm Name	MBE Certification Number
Work To Be Performed/SIC	
Percentage of Total Contract	

Attachment 2 Form D-3

Outreach Efforts Compliance Statement

In conjunction with the bid or offer submitted in response to Solicitation No. 050R5800226, I state the following:

			Date
Address			Title
Bidder/Off	feror Name	-	Name
		By:	
5.	☐ Bidder/Offeror did/did not atte		
	☐ This project does not involve b	bonding re	quirements.
4.	☐ Bidder/Offeror assisted MB (DESCRIBE EFFORTS)	Es to fulf	fill or to seek waiver of bonding requirements.
3.	Bidder/Offeror made the followin	g attempts	to contact personally the solicited MBEs:
2.	Attached to this form are copies solicit certified MBEs for these su		n solicitations (with bidding instructions) used to opportunities.
1.	Bidder/ Offeror identified opportu	inities to s	ubcontract in these specific work categories:

ATTACHMENT 2 FORM D-4

Subcontractor Project Participation Statement

Submit one form for each Certified MBE listed in the MBE Participation Schedule

Provided that	·		_ is awarded the State contract in conjunction with Solicitation
	Prime	Contractor Name	
No. 050R580	00226, it	and Subcontractor Nar	, MDOT Certification No, me
intend to ent	ter into a	contract by which	subcontractor shall:
(describe wo	ork)		
		No bonds are requ	ired of Subcontractor
		The following amo	ount and type of bonds are required of Subcontractor:
By:			By:
Prime Contractor Signature		nature	Subcontractor Signature
Name			Name
Title			Title
Date			Date

PRIME CONTRACTOR MBE REPORTING INSTRUCTIONS

RFP#:J01P6200038

These instructions are meant to accompany the customized reporting forms sent to you by the Procurement Officer for the contract referenced above. If, after reading these instructions, you have additional questions or need further clarification, please contact the Department's MBE Liaison at jmontague@dbm.state.md.us or at 410-260-7109.

- 1. As the prime contractor, you have entered into a contractual agreement with the State of Maryland. As such, your company/firm is responsible for successful completion of all deliverables under the contract, including your commitment to meet the MBE participation requirements established for this contract. Part of that requirement, as outlined in the contract, includes submission of monthly MBE payment reports to the State. Reporting forms D-5 (Prime Contractor Paid/Unpaid MBE Invoice Report) and D-6 (Subcontractor Paid/Unpaid MBE Invoice Report) are attached for your use and convenience.
- 2. The prime contractor must complete a separate form D-5 for each MBE subcontractor (each subcontractor reference herein means MBE subcontractor) for each month of the contract and submit one copy to the location(s) indicated at the bottom of the form. The report is due not later than the 15th of the month following the month that is being reported. For example, the report for January's activity is due not later than the 15th of February. It is preferred that the signed report be submitted in PDF or Word format with an electronic signature, however, reports sent via postal delivery are acceptable. Note: Reports are required to be submitted each month, regardless of whether there was any MBE payment activity for the reporting month. For Statewide master contracts where contractors must compete for individual Task Order awards, only those prime contractors who have been awarded a Task Order Contract (TOC) and have received a Purchase Order from the State are required to submit monthly reports along with their subcontractors.
- 3. The prime contractor is responsible for ensuring that each subcontractor receives a copy (e-copy and/or hard copy) of form D-6. The prime contractor should make sure that the subcontractor receives all the information necessary to complete the D-6 form properly, i.e., all of the information located in the upper right corner of the D-5 form. It may be wise to enter the information on form D-6 for the subcontractor's convenience. This will help to minimize any confusion for those who receive and review the reports and will ensure that your company/firm receives proper credit for all MBE payments.
- 4. It is the responsibility of the prime contractor to make sure that all subcontractors submit reports not later than the 15th of each month regardless of whether there was any MBE payment activity for the reporting month. Actual payment data is verified and entered into the State's financial management tracking system from the subcontractor's monthly D-6 report only. Therefore, if the subcontractor(s) do not submit their D-6 payment reports, the prime contractor cannot and will not be given credit for subcontractor payments, regardless of the prime contractor's proper submission of the D-5 reports. The Department's MBE Liaison will contact the prime contractor if reports are not received each month from either the prime contractor or any of the identified subcontractors. Any changes to the prime contractor's MBE plan (MBE Participation schedule) after contract commencement must be requested in writing to the Procurement Officer and may not be implemented until approval has been received. Failure to comply with the MBE contract provisions and reporting requirements may result in sanctions, as provided by COMAR 21.11.03.13.

This form is to be completed monthly by the prime contractor.

ATTACHMENT 2 Form D-5

Maryland Department of Transportation Minority Business Enterprise Participation Prime Contractor Paid/Unpaid MBE Invoice Report

Report #: Reporting Period (Month/Year): Report is due by the 15 th of the following month.		Contract #:			
Prime Contractor:		Contact Person:			
Address:					
City:		State:	ZIP:		
Phone:	FAX:				
Subcontractor Name:		Contact Person:	Contact Person:		
Phone:	FAX:				
Subcontractor Services Provided: List all payments made to MBE subcontractor named above during this reporting period:		List dates and amounts of any outstanding invoices:			
1.		1.			
2.		2.			
3.		3.			
4.			4.		
Total Dollars Paid: \$		Total Dollars Unpaid: \$			
**If more than one MBE subcontract Return one copy (hard or electronic) of this	s form to the followi B Maryland Dep 7201 Cor Hanove		ppy is preferred): tion		
Signature:		Date:			

ATTACHMENT D-6

This form is to be completed monthly by the MBE subcontractor.

Signature:_

Maryland Department of Transportation Minority Business Enterprise Participation Subcontractor Paid/Unpaid MBE Invoice Report

Report#: Reporting Period (Month/Year): Report is due by the 15 th of the following month.		Contract #:				
MBE Subcontractor Name:						
MDOT Certification #:						
Contact Person:						
Address:						
City:		State:	ZIP:			
Phone:	FAX:	AX:				
Subcontractor Services Provided:						
List all payments received from Prime Contractor during this reporting period. 1.		List dates and amounts of any outstanding invoices. 1. 2.				
3.	3.	3.				
4.		4.				
Total Dollars Paid: \$		Total Dollars Unpaid: \$				
Prime Contractor: Contact Person:						
Return one copy (hard or electronic) of this form to the following address (electronic copy is preferred): Betty Toulson						
Maryland Department of Transportation 7201 Corporate Center Drive Hanover, Maryland 21076 E-mail: btoulson@mdot.state.md.us						

Date:_

ATTACHMENT 3 - TASK ORDER AGREEMENT

CATS TORFP # J01P6200038 OF MASTER CONTRACT # 050R5800338

This Task Order Agreement ("TO Agreement") is made this day day of Month, 200X by and between MASTER CONTRACTOR and the STATE OF MARYLAND, TO Requesting Agency.

IN CONSIDERATION of the mutual premises and the covenants herein contained and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. Definitions. In this TO Agreement, the following words have the meanings indicated:
 - a. "Agency" means the TO Requesting Agency, as identified in the CATS TORFP # ADPICS PO.
 - b. "CATS TORFP" means the Task Order Request for Proposals # ADPICS PO, dated MONTH DAY, YEAR, including any addenda.
 - c. "Master Contract" means the CATS Master Contract between the Maryland Department of Budget and Management and MASTER CONTRACTOR dated December 19, 2005.
 - d. "TO Procurement Officer" means TO Procurement Officer. The Agency may change the TO Procurement Officer at any time by written notice to the TO Contractor.
 - e. "TO Agreement" means this signed TO Agreement between TO Requesting Agency and MASTER CONTRACTOR.
 - f. "TO Contractor" means the CATS Master Contractor awarded this TO Agreement, whose principal business address is ______ and whose principal office in Maryland is _____.
 - g. "TO Manager" means TO Manager of the Agency. The Agency may change the TO Manager at any time by written notice to the TO Contractor.
 - h. "TO Proposal Technical" means the TO Contractor's technical response to the CATS TORFP dated date of TO Proposal Technical.
 - i. "TO Proposal Financial" means the TO Contractor's financial response to the CATS TORFP dated date of TO Proposal FINANCIAL.
 - j. "TO Proposal" collectively refers to the TO Proposal Technical and TO Proposal Financial.

- 2. Scope of Work
- 2.1. This TO Agreement incorporates all of the terms and conditions of the Master Contract and shall not in any way amend, conflict with or supercede the Master Contract.
- 2.2 The TO Contractor shall, in full satisfaction of the specific requirements of this TO Agreement, provide the services set forth in Section 2 of the CATS TORFP. These services shall be provided in accordance with the Master Contract, this TO Agreement, and the following Exhibits, which are attached and incorporated herein by reference. If there is any conflict among the Master Contract, this TO Agreement, and these Exhibits, the terms of the Master Contract shall govern. If there is any conflict between this TO Agreement and any of these Exhibits, the following order of precedence shall determine the prevailing provision:
 - a. The TO Agreement,
 - b. Exhibit A CATS TORFP
 - c. Exhibit B TO Proposal-Technical
 - d. Exhibit C TO Proposal-Financial
- 2.3 The TO Procurement Officer may, at any time, by written order, make changes in the work within the general scope of the TO Agreement. No other order, statement or conduct of the TO Procurement Officer or any other person shall be treated as a change or entitle the TO Contractor to an equitable adjustment under this section. Except as otherwise provided in this TO Agreement, if any change under this section causes an increase or decrease in the TO Contractor's cost of, or the time required for, the performance of any part of the work, whether or not changed by the order, an equitable adjustment in the TO Agreement price shall be made and the TO Agreement modified in writing accordingly. The TO Contractor must assert in writing its right to an adjustment under this section within thirty (30) days of receipt of written change order and shall include a written statement setting forth the nature and cost of such claim. No claim by the TO Contractor shall be allowed if asserted after final payment under this TO Agreement. Failure to agree to an adjustment under this section shall be a dispute under the Disputes clause of the Master Contract. Nothing in this section shall excuse the TO Contractor from proceeding with the TO Agreement as changed.
- 3. Time for Performance.

Unless terminated earlier as provided in the Master Contract, the TO Contractor shall provide the services described in the TO Proposal and in accordance with the CATS TORFP on receipt of a Notice to Proceed from the TO Manager. The term of this TO Agreement is for a period of insert time for performance, commencing on the date of Notice to Proceed and terminating on MONTH DAY, YEAR.

- 4. Consideration and Payment
- 4.1 The consideration to be paid the TO Contractor shall be done so in accordance with the CATS TORFP and shall not exceed \$total amount of task order. Any work performed by the TO Contractor in excess of the not-to-exceed ceiling amount of the TO Agreement without the prior written approval of the TO Manager is at the TO Contractor's risk of non-payment.
- 4.2 Payments to the TO Contractor shall be made as outlined Section 2 of the CATS TORFP, but no later than thirty (30) days after the Agency's receipt of an invoice for services provided by the TO Contractor, acceptance by the Agency of services provided by the TO Contractor, and pursuant to the conditions outlined in Section 4 of this Agreement.

- 4.3 Each invoice for services rendered must include the TO Contractor's Federal Tax Identification Number which is Federal ID number. Charges for late payment of invoices other than as prescribed by Title 15, Subtitle 1, of the State Finance and Procurement Article, Annotated Code of Maryland, as from time-to-time amended, are prohibited. Invoices must be submitted to the Agency TO Manager unless otherwise specified herein.
- 4.4 In addition to any other available remedies, if, in the opinion of the TO Procurement Officer, the TO Contractor fails to perform in a satisfactory and timely manner, the TO Procurement Officer may refuse or limit approval of any invoice for payment, and may cause payments to the TO Contractor to be reduced or withheld until such time as the TO Contractor meets performance standards as established by the TO Procurement Officer.

IN WITNESS THEREOF, the parties have executed this TO Agreement as of the date hereinabove set forth.

By: Type or Print TO Contractor POC Date Witness: ______ STATE OF MARYLAND, TO REQUESTING AGENCY DEPARTMENT OF BUDGET AND MANAGEMENT, OFFICE OF INFORMATION TECHNOLOGY, APPLICATION SYSTEMS MANAGEMENT By: insert name, TO Procurement Officer Date Witness:

ATTACHMENT 4 - Conflict Of Interest Affidavit And Disclosure

A. "Conflict of interest" means that because of other activities or relationships with other persons, a person is unable or potentially unable to render impartial assistance or advice to the State, or the person's objectivity in performing the contract work is or might be otherwise impaired, or a person has an unfair competitive advantage.

B. "Person" has the meaning stated in COMAR 21.01.02.01B(64) and includes a bidder, Offeror, Contractor, consultant, or subcontractor or subconsultant at any tier, and also includes an employee or agent of any of them if the employee or agent has or will have the authority to control or supervise all or a portion of the work for which a bid or offer is made.

C. The bidder or Offeror warrants that, except as disclosed in §D, below, there are no relevant facts or circumstances now giving rise or which could, in the future, give rise to a conflict of interest.

D. The following facts or circumstances give rise or could in the future give rise to a conflict of interest (explain in detail—attach additional sheets if necessary):

E. The bidder or Offeror agrees that if an actual or potential conflict of interest arises after the date of this affidavit, the bidder or Offeror shall immediately make a full disclosure in writing to the procurement officer of all relevant facts and circumstances. This disclosure shall include a description of actions which the bidder or Offeror has taken and proposes to take to avoid, mitigate, or neutralize the actual or potential conflict of interest. If the contract has been awarded and performance of the contract has begun, the Contractor shall continue performance until notified by the procurement officer of any contrary action to be taken.

I DO SOLEMNLY DECLARE AND AFFIRM UNDER THE PENALTIES OF PERJURY THAT THE CONTENTS OF THIS AFFIDAVIT ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF.

Date:	By:
	(Authorized Representative and Affiant)

SUBMIT THIS WITH THE TECHNICAL RESPONSE

ATTACHMENT 5 - Labor Classification Personnel Resume Summary

INSTRUCTIONS:

- 1. Master Contractors must comply with all personnel requirements under the Master Contract RFP 050R5800338.
- 2. Only labor categories proposed in the Master Contractors Technical proposal may be proposed under the CATS TORFP process.
- 3. For each person proposed in any of the labor categories, complete one Labor Category Personnel Resume Summary to document how the proposed person meets each of the minimum requirements.

For example: If you propose John Smith who is your subcontractor and you believe he meets the requirements of the Group Facilitator, you will complete the top section of the form by entering John Smith's name and the subcontractor's company name. You will then complete the right side of the Group Facilitator form documenting how the individual meets each of the requirements. Where there is a time requirement such as 3 months experience, you must provide the dates from and to showing an amount of time that equals or exceeds mandatory time requirement. In this case, 3 months.

- 4. Each form also includes examples of duties to perform. The proposed person must be able to fulfill those duties.
- 5. For each subject matter expert, the State will identify the particular area of expertise and the Master Contractor shall provide proof the individual has qualifications within that area of expertise.
- 6. Additional information may be attached to each Labor Category Personnel Resume Summary that may assist a full and complete understanding of the individual being proposed.

ATTACHMENT 5 LABOR CLASSIFICATION PERSONNEL RESUME SUMMARY (CONTINUED)

Proposed Individual's Name/Company:	How does the proposed individual meet each requirement?
LABOR CLASSIFICATION TITLE - (INSERT LABOR CATEGORY NAME)
Education: (Insert the education description from the CATS RFP from section 2.5 for the applicable labor category.)	
Experience: (Insert the experience description from the CATS RFP from section 2.5 for the applicable labor category.)	
Duties: (Insert the duties description from the CATS RFP from section 2.5 for the applicable labor category.)	
The information provided on this form for this la knowledge:	bor class is true and correct to the best of my
Contractor's Contract Administrator:	
Signature	Date
Proposed Individual:	
Signature	Date

ATTACHMENT 6 - Directions to the Pre-TO Proposal Conference

Driving directions for MDOT Headquarters
7201 Corporate Center Dr.
Hanover, Md. 21076

Baltimore:

From 695; Take Baltimore –Washington Parkway (295) south to I-195 towards the BWI airport. Take I-195 to Md. Rte 170 south towards Dorsey. Go to the fifth traffic light and turn left on Stoney Run rd. Take Stoney Run rd. through traffic light to stop sign. Turn left on Old Stoney Run Rd. Take Old Stoney Run Rd. to stop sign at Ridge Rd. and turn right. Take Ridge Rd. to the traffic circle and turn right on Corporate Center Dr. Take Corporate Center Dr. to 7201 on left side of road. Parking is on right side of road.

Washington:

From Baltimore-Washington Parkway (295); Take Baltimore-Washington Parkway North to I-195 and exit towards the BWI Airport (East). Take I-195 towards the BWI Airport to Md. Rte.170. Take Md. Rte. 170 south towards Dorsey. Go to the fifth traffic light and turn left on Stoney Run rd. Take Stoney Run rd. through traffic light to stop sign. Turn left on Old Stoney Run Rd. Take Old Stoney Run Rd. to stop sign at Ridge Rd. and turn right. Take Ridge Rd. to the traffic circle and turn right on Corporate Center Dr. Take Corporate Center Dr. to 7201 on left side of road. Parking is on right side of road.

Annapolis:

From I-97; Take I-97 North to Rte.100 towards Columbia (west). Take Rte. 100 to Rte 170 north towards BWI Airport. Take Rte. 170 to the third traffic light and turn right on Stoney Run Rd. Take Stoney Run rd. through traffic light to stop sign. Turn left on Old Stoney Run Rd. Take Old Stoney Run Rd. to stop sign at Ridge Rd. and turn right. Take Ridge Rd. to the traffic circle and turn right on Corporate Center Dr. Take Corporate Center Dr. to 7201 on left side of road. Parking is on right side of road.

ATTACHMENT 7 - NOTICE TO PROCEED

Day Month, Year

TO Contractor Name
TO Contractor Mailing Address

Re: CATS Task Order Agreement #ADPICS PO Number

Dear TO Contractor Contact:

This letter is your official Notice to Proceed as of Day Month, Year, for the above-referenced Task Order Agreement. TO Manager of the TO Requesting Agency will serve as your contact person on this Task Order. TO Manager can be reached at telephone # and email address.

Enclosed is an original, fully executed Task Order Agreement and purchase order.

Sincerely,

TO Procurement Officer
Task Order Procurement Officer

Enclosures (2)

cc: TO Manager

Procurement Liaison Office, Office of Information Technology, DBM Project Management Office, Office of Information Technology, DBM

ATTACHMENT 8 - AGENCY RECEIPT OF DELIVERABLE FORM

I acknowledge receipt of the following:		
Project Name: Project Name for TORFP		
TO Agreement Number: J01P6200038		
Title of Deliverable:		
TORFP Reference Section Number:		
Deliverable Reference ID Number:		
Name of TO Manager: TO Manager		
TO Manager Signature	Date Signed	
Name of Contractor's Project Manager:		
Contractor's Project Manager Signature	Date Signed	

SUBMIT AS REQUIRED IN SECTION 2.2.3 OF THE TORFP.

ATTACHMENT 9 - ACCEPTANCE OF DELIVERABLE FORM

Agency Name: TO Requesting Agency	
Project Name: TORFP Project Name	
TO Manager: TO Manager and Phone Number	
To: TO Contractor's Contract Manager	
The following deliverable, as required by TO Agreement #J01P6200038, has been received and reviewed in accordance with the TORFP.	d
Title of deliverable:	
TORFP Contract Reference Number: Section #	
Deliverable Reference ID #	
This deliverable:	
Is accepted as delivered.	
Is rejected for the reason(s) indicated below.	
REASON(S) FOR REJECTING DELIVERABLE:	
OTHER COMMENTS:	
TO Manager Signature Date Signed	

ISSUED BY THE TO MANAGER AS REQUIRED IN SECTION 2.2.3 OF THE TORFP.

ATTACHMENT 10 - NON-DISCLOSURE AGREEMENT (OFFEROR)

This Non- Disclosure Agreement (the "Agreement") is made this day of 200_, by and between
(hereinafter referred to as "the OFFEROR") and the State of Maryland (hereinafter
eferred to as " the State").
OFFEROR warrants and represents that it intends to submit a TO Proposal in response to CATS TORFP
FJ01P6200038 for Unisys Hardware Maintenance. In order for the OFFEROR to submit a TO Proposal, it will be
necessary for the State to provide the OFFEROR with access to certain confidential information including, but not
imited, to All such information provided by the State shall be considered Confidential
nformation regardless of the form, format, or media upon which or in which such information is contained or
provided, regardless of whether it is oral, written, electronic, or any other form, and regardless of whether the
nformation is marked as "Confidential Information". As a condition for its receipt and access to the Confidential
nformation described in Section 1.7 of the TORFP, OFFEROR agrees as follows:

- 1. OFFEROR will not copy, disclose, publish, release, transfer, disseminate or use for any purpose in any form any Confidential Information received under Section 1.7, except in connection with the preparation of its TO Proposal.
- 2. Each employee or agent of the OFFEROR who receives or has access to the Confidential Information shall execute a copy of this Agreement and the OFFEROR shall provide originals of such executed Agreements to the State. Each employee or agent of the OFFEROR who signs this Agreement shall be subject to the same terms, conditions, requirements and liabilities set forth herein that are applicable to the OFFEROR.
- 3. OFFEROR shall return the Confidential Information to the State within five business days of the State's Notice of recommended award. If the OFFEROR does not submit a Proposal, the OFFEROR shall return the Confidential Information to Gisela Blades (TO Procurement Officer) Department of Budget and Management on or before the due date for Proposals.
- 4. OFFEROR acknowledges that the disclosure of the Confidential Information may cause irreparable harm to the State and agrees that the State may obtain an injunction to prevent the disclosure, copying, or other impermissible use of the Confidential Information. The State's rights and remedies hereunder are cumulative and the State expressly reserves any and all rights, remedies, claims and actions that it may have now or in the future to protect the Confidential Information and/or to seek damages for the OFFEROR'S failure to comply with the requirements of this Agreement. The OFFEROR consents to personal jurisdiction in the Maryland State Courts.
- 5. In the event the State suffers any losses, damages, liabilities, expenses, or costs (including, by way of example only, attorneys' fees and disbursements) that are attributable, in whole or in part to any failure by the OFFEROR or any employee or agent of the OFFEROR to comply with the requirements of this Agreement, OFFEROR and such employees and agents of OFFEROR shall hold harmless and indemnify the State from and against any such losses, damages, liabilities, expenses, and/or costs.
- 6. This Agreement shall be governed by the laws of the State of Maryland.
- 7. OFFEROR acknowledges that pursuant to Section 11-205.1 of the State Finance and Procurement Article of the Annotated Code of Maryland, a person may not willfully make a false or fraudulent statement or representation of a material fact in connection with a procurement contract. Persons making such statements are guilty of a felony and on conviction subject to a fine of not more than \$20,000 and/or imprisonment not exceeding 5 years or both. OFFEROR further acknowledges that this Agreement is a statement made in connection with a procurement contract.

OFFEROR:	BY:	
NAME:	TITLE:	
ADDRESS:		

comply with the requirements specified in this Agreement may result in personal liability.

SUBMIT AS REQUIRED IN SECTION 1.7 OF THE TORFP

8. The individual signing below warrants and represents that they are fully authorized to bind the OFFEROR to the terms and conditions specified in this Agreement. If signed below by an individual employee or agent of the OFFEROR under Section 2 of this Agreement, such individual acknowledges that a failure to

ATTACHMENT 11 - NON-DISCLOSURE AGREEMENT (TO CONTRACTOR)

THIS NON-DISCLOSURE AGI		
	ment"), and	e State"), acting by and through its Maryland ("TO Contractor"), a corporation and its principal office in
Maryland located at		F
	RECITALS	
	o. J01P6200038 dated Au	Order Agreement (the "TO Agreement") for gust 21, 2006, (the "TORFP) issued under the tment, Project Number 050R5800338; and
be necessary for the State to provide the TC the "TO Contractor's Personnel") with access	O Contractor and the TO C	
	greement, and for other go	ess to the Confidential Information in ood and valuable consideration, the receipt and agree as follows:
TO Contractor in connection with which the Confidential Information Information is marked as such. Contractor views, take	the TO Agreement, regard in is provided and regardle confidential Information in es notes from, copies (if the	ovided by or made available by the State to the dless of the form, format, or media on or in ess of whether any such Confidential cludes, by way of example only, information he State agrees in writing to permit copying), the State in relation to the TO Agreement.
disseminate, use, or allow access f the State except for the sole and ex shall limit access to the Confidenti demonstrable need to know such C and who have agreed in writing to	For any purpose or in any facturing purpose of performation to the TO Confidential Information in the bound by the disclosure.	onsent, copy, disclose, publish, release, transfer, form, any Confidential Information provided by ming under the TO Agreement. TO Contractor Contractor's Personnel who have a n order to perform under the TO Agreement re and use limitations pertaining to the 's Personnel are attached hereto and made a part

3. If the TO Contractor intends to disseminate any portion of the Confidential Information to non-employee agents who are assisting in the TO Contractor's performance of the TORFP or who will otherwise have a role in performing any aspect of the TORFP, the TO Contractor shall first obtain the written consent of the State to any such dissemination. The State may grant, deny, or condition any such consent, as it may deem appropriate in its sole and absolute subjective discretion.

hereof as Exhibit A. Each individual whose name appears on Exhibit A shall execute a copy of this Agreement and thereby be subject to the terms and conditions of this Agreement to the same extent as the TO Contractor. TO Contractor shall update Exhibit A by adding additional names as needed, from time to

- 4. TO Contractor hereby agrees to hold the Confidential Information in trust and in strictest confidence, to adopt or establish operating procedures and physical security measures, and to take all other measures necessary to protect the Confidential Information from inadvertent release or disclosure to unauthorized third parties and to prevent all or any portion of the Confidential Information from falling into the public domain or into the possession of persons not bound to maintain the confidentiality of the Confidential Information.
- 5. TO Contractor shall promptly advise the State in writing if it learns of any unauthorized use, misappropriation, or disclosure of the Confidential Information by any of the TO Contractor's Personnel or

the TO Contractor's former Personnel. TO Contractor shall, at its own expense, cooperate with the State in seeking injunctive or other equitable relief against any such person(s).

- 6. TO Contractor shall, at its own expense, return to the Department, all copies of the Confidential Information in its care, custody, control or possession upon request of the Department or on termination of the TO Agreement.
- 7. A breach of this Agreement by the TO Contractor or by the TO Contractor's Personnel shall constitute a breach of the TO Agreement between the TO Contractor and the State.
- 8. TO Contractor acknowledges that any failure by the TO Contractor or the TO Contractor's Personnel to abide by the terms and conditions of use of the Confidential Information may cause irreparable harm to the State and that monetary damages may be inadequate to compensate the State for such breach. Accordingly, the TO Contractor agrees that the State may obtain an injunction to prevent the disclosure, copying or improper use of the Confidential Information. The TO Contractor consents to personal jurisdiction in the Maryland State Courts. The State's rights and remedies hereunder are cumulative and the State expressly reserves any and all rights, remedies, claims and actions that it may have now or in the future to protect the Confidential Information and/or to seek damages from the TO Contractor and the TO Contractor's Personnel for a failure to comply with the requirements of this Agreement. In the event the State suffers any losses, damages, liabilities, expenses, or costs (including, by way of example only, attorneys' fees and disbursements) that are attributable, in whole or in part to any failure by the TO Contractor or any of the TO Contractor's Personnel to comply with the requirements of this Agreement, the TO Contractor shall hold harmless and indemnify the State from and against any such losses, damages, liabilities, expenses, and/or costs.
- 9. TO Contractor and each of the TO Contractor's Personnel who receive or have access to any Confidential Information shall execute a copy of an agreement substantially similar to this Agreement and the TO Contractor shall provide originals of such executed Agreements to the State.
- 10. The parties further agree that:
 - a. This Agreement shall be governed by the laws of the State of Maryland;
 - b. The rights and obligations of the TO Contractor under this Agreement may not be assigned or delegated, by operation of law or otherwise, without the prior written consent of the State;
 - The State makes no representations or warranties as to the accuracy or completeness of any Confidential Information;
 - d. The invalidity or unenforceability of any provision of this Agreement shall not affect the validity or enforceability of any other provision of this Agreement;
 - e. Signatures exchanged by facsimile are effective for all purposes hereunder to the same extent as original signatures; and
 - f. The Recitals are not merely prefatory but are an integral part hereof.

Contractor/Contractor's Personnel:	Maryland Department of Transportation:
Name:	Name:
Title:	Title:
Date:	Date:

SUBMIT AS REQUIRED IN SECTION 1.7 OF THE TORFP

EXHIBIT A

TO CONTRACTOR'S EMPLOYEES AND AGENTS WHO WILL BE GIVEN ACCESS TO THE CONFIDENTIAL INFORMATION

Printed Name and Address of Employee or Agent	Signature	Date
		_
		_

EXHIBIT B

Locations

MVA County Office Location	Address
	Calvert County Courthouse. Room 109 Main Street. Prince
MVA Calvert County	Frederick, MD 20678
MVA Caroline County	Caroline Courthouse. Room 133. Denton, MD 21629
MVA Charles County	Charles County Courthouse. Treasurer's Office Room 148. Charles Street. LaPlata, MD 20646
MVA Dorchester County	Dorchester County Office Bldg. Room 102. 501 Court Lane. P.O. Box 66. Cambridge, MD 21613
WYA Bolenester County	Frederick County Treasurer's Office. Winchester Hall Room
MVA Frederick County	172. Frederick, md 21701
MVA Garrett County	Garrett County Courthouse. Treasurer's Office. 1st Floor, 3rd Street. Oakland, MD 21550
MVA Kent County	Kent County Courthouse. Box 245. Chestertown, MD 21620
MVA Queen Anne's County	107 North Liberty Street. Centreville, MD 21617
MVA St Mary's County	Government Center. Lower Level Route 245. Washington Street. Leonardtown MD 20650
	Trasurer's Office. 30513 Prince William Street. Princess Anne,
MVA Somerset County	MD 21853
MVA Worcester County	Worcester County Courthouse. Room 1105. Snow Hill, MD 21863
	Satellite Service Center. Isle of Wight Center. 13070 St
MVA Worcester County (Bishopville)	Martin's Neck Road. Bishopville, MD 21813
MVA Service Locations	Address
Annapolis	160 Harry S. Truman Parkway, Anapolis, MD 21401
Baltimore City	2500 Gwynns Falls Parkway, Baltimore, MD 21216
Bel Air	501 West MacPhall Road, Bel Air, MD 21014
Beltsville	11760 Baltimore Avenue, Beltsville, MD 20705
Chestertown	300 High Street, Chestertown, MD 21620
Columbia	Columbia Business Center, 6490 Dobbin Road, Columbia, MD 21045
Cumberland / LaVale	13300 Winchester Road SW, Cumberland, MD 21502
Easton	9148 Centreville Road, Easton, MD 21601
Elkton	105 Chesapeake Blvd., Sutie A, Elkton, MD 21921
Essex	Middlesex Shopping Center, 1338-A Eastern Boulevard, Essex, MD 21221
Frederick	1601 Bowman's Farm Road, Frederick, MD 21701
Gaithersburg	15 Metropolitan Grove, Gaithersburg, MD 20878
Glen Burnie / Headquarters	6601 Ritchie Highway, N.E., Glen Burnie, MD 21062
Glenmont	Glenmont Shopping Center, 12335 Georgia Ave., Silver Spring, MD 20906
Hagerstown	18306 Col. Henry K. Douglas Drive, Hagerstown, MD 21740
Largo	10251 Central Avenue, Upper Marlboro, MD 20772
Loch Raven / Parkville	North Plaza Shopping Center, 8966 Waltham Woods Road, Parkville, MD 21234
Loveville	27351 Point Lookout Road, Leonardtown, MD 20650
Oakland	Route 135 and Weber Road, Oakland, MD 21550

Prince Frederick	Louis L. Goldstein, District Court, 200 Duke Street, Prince Frederick, MD 20678
Salisbury	251 Tilghman Road, Salisbury, MD 21801
Waldorf	St. Charles Business Park, 11 Industrial Park Drive, Waldorf, MD 20602
Walnut Hill	16516 S. Westland Drive, Gaithersburg, MD 20877
Westminster	1106 Baltimore Blvd., Westminster, MD 21157-7025
Modal	Address
MTA	6 St. Paul Street, Baltimore, MD 21202
MTA	1515 Washington Boulevard, Baltimore, MD 21230
SHA	707 N. Calvert Street, Baltimore, MD 21202

	EQUIPMENT MAINTENANCE YEAR 1	EXHIBIT C			
	FEATURE				
AT	MODEL	DESCRIPTION	QTY	Monthly Cost	Annual Cost
	O8.12				
Ī	UHS8135	UHS-8135High Speed Printer	1		
1	UHS9190	UHS-9190 High Speed Laser Printer	1		
i	DP250-PCR	Image Pkg. System	2		
i	NDP9999-IC4	Workstation	2		
ī	NDP9999-TP2	Windows 2000 SW	2		
ī	NDP9999-CP2	Windows 2000 SW	2		
Ι	DP530-JPE	JPEG Compression	4	1	
<u> </u>	DP530-UJP	JPEG Compression	2		
II	08.78 UMS800	UMS 800 Printer	1		
<u> </u>			1 2		
II II	UMS900 AP1339	UMS 900 Printer Printers	30		
<u> </u>	AP1371		22		
<u> </u>	AP1357	Printers Printers	350		
<u> </u>	AP1359	Printers	200		
<u>'' </u>	9246-7T	7TX 600 LPM Printers	4		
<u>''' </u>	UN1000-NA3	Network Access Servers (UN1000-NAS)	2		
<u>'' </u>	UN1000-NA1	Network Access Servers (UN1000-NA1)	20	1	
··	011100011111	processor converse (Charles Inter)			
II	GPS600071-SVS	Aquanta GPS System (St Paul)	1		
<u>'' </u>	GPS600071-3V3	SVR:GPS Base System	1		
<u> </u>	GPS600071-OK1	ACC:OP Kit GPS	1		
<u>''' </u>	GPS600071-UK1	ACC:GPS Label SVR4	1	+	
:: <u> </u>	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1		
<u>'' </u>	SMP61000-MO3	Mouse:3-Button UNIX XR6	1		
<u>. </u>	B25-LC	PWR CORD:LINE Cord	1	1	
	GPS600071-STD	ACC:GPS Standalone Kit	1		
			1	<u> </u>	
II		IPROC:PTII 300MHZ 512K ECC		1	+
 	GPS2300-512	PROC:PTII 300MHZ 512K ECC MEM:128MB DIMM	1		
 	GPS2300-512 DIM10072-128		1 1		
 	GPS2300-512	MEM:128MB DIMM	+		
 	GPS2300-512 DIM10072-128 HDS917-W	MEM:128MB DIMM DISK:9GB 1" WIDE SCSI	1		
	GPS2300-512 DIM10072-128 HDS917-W CDR1200-SI PCT4000-DAT	MEM:128MB DIMM DISK:9GB 1" WIDE SCSI DISK: 12-SP INT SCSI CDR TAPE:4G/8G DDS-2 DAT DRV OPTICAL DISK REF #4143714 STYLE# ID 5S	1 1		
 	GPS2300-512 DIM10072-128 HDS917-W CDR1200-SI PCT4000-DAT	MEM:128MB DIMM DISK:9GB 1" WIDE SCSI DISK: 12-SP INT SCSI CDR TAPE:4G/8G DDS-2 DAT DRV OPTICAL DISK REF #4143714 STYLE# ID 5S JUKEBOX	1 1 1		
 	GPS2300-512 DIM10072-128 HDS917-W CDR1200-SI PCT4000-DAT ID1206-D VGA200	MEM:128MB DIMM DISK:9GB 1" WIDE SCSI DISK: 12-SP INT SCSI CDR TAPE:4G/8G DDS-2 DAT DRV OPTICAL DISK REF #4143714 STYLE# ID 5S JUKEBOX 15" COLOR MONITOR	1 1 1		
 	GPS2300-512 DIM10072-128 HDS917-W CDR1200-SI PCT4000-DAT	MEM:128MB DIMM DISK:9GB 1" WIDE SCSI DISK: 12-SP INT SCSI CDR TAPE:4G/8G DDS-2 DAT DRV OPTICAL DISK REF #4143714 STYLE# ID 5S JUKEBOX	1 1 1		

П	UN6000 010	TAPE:QIC 1.0 Gb	4	
ll II	UN6000-Q10	Disk:CD ROM Internal 4X	1	
	SF1004-CDI	PROC: 133 MHz		
II	UN6550-PC3	O/S:OP Kit ASCU/BIOSB	1	
<u>II</u>	USW6550-OK1 EVG3100-P		1	
		17" COLOR MONITOR	1	
ii	UN6000-DT4	DAT Tape Drive, 12/24 G	1	
	CMDC42000 CC4	CVC-200MH = Tower Cychon	4	
ll II	SMP642000-S61	SYS:200MHz Tower System	1	
ll II	SMP6401-BSE	U6401-BSE System (no 4125-ORT) (Wash Blvd)	1	
ll II	SMP6400-TEK	Panel:Tower Enclosure	1	
ll II	SMP64200-512	PROC:200MHz/512KB CPU	1	
II II	UN6003-3FD	DISK:1.44 Mb 3.5" FF	1	
ll II	SMP6401-UOK	O/S:SMP6401 OP Kit	1	
ll II	EVG3100-P	17" COLOR MONITOR	1	
ll II	HSL4400-UTD	Tape Changer	1	
II II	HS6000122-ZA	Aquanta HS-6 (no 4125-ORT) (St Paul)	1	
ll II	HS6000122-2ZA	SYS:HEX TOWER 200MHz / 1MB	1	
ll II	SFV6200-PCI	CTRL:Video Ctrl, 2M Cache	1	
ll II	CDR1432-SI	DISK:14-32X SCSI CD-ROM	1	
ll II	SMP61000-MO3	Mouse:3 Button UNIX XR6	1	
ll II	HS6000121-LBS	ACC:HS Label SVR4	1	
ll II	B25-LC	PWR CORD: Line Cord	1	
ll II	SXE6200-512	PROC:PP 200 MHz w/512 Cache	2	
ll II	SFM64256-MEM	MEM:256MB Memory Kit	1	
ll II	DIMM5072-256	MEM:256MB 50NS DIMMS	1	
ll II	HDS417-W	DISK:4GB SCSI HDD WIDE	1	
ll II	HDS917-C	DISK:9GB 1" WIDE SCSI	1	
<u>II</u>	RAD9602-PCI	CTRL:3 Chan RAID w/4MB Cache	1	
ll II	HSL4400-UTD	TAPE DAT DDG 6 40D	1	
ll II	UN6000-DT4	TAPE:DAT DDS-2 4GB	1	
ll II	UN6003-2G3	DISK:2GB SCSI 3.5	4	
ll II	UNA6003-4G3	DISK:4GB SCSI 3.5	1	
ll II	UN6000-DT4	TAPEDAT:DAT DDS-24GB	1	
ll II	UN6000-1GB	DISK:1.35GB SCSI	1	
ll II	UN6000-425	DISK:425MB 3.5" DRIVE	1	
ll II	UN6065-16U	MEM:16MB UPGRADE	12	
II	EVG3100-P	17" COLOR MONITOR	1	
		111000F O (4	
	UN6065-D50	UN6065 System-Base (readded) (St Paul)	1	
ll II	UN6003-2G1	2.1 G SCSI HDD	4	
ll II	UN6003-4G3	4 G SCSI HDD	1	
<u>II</u>	2145-03	Tape Drive, 9 TRK 6250	1	
<u>II</u>	UN6000-DT4	SDT-5000	1	
!!	UN6000-1GB	DISK:1GB SCSI	1	
ll II	UN6000-425	425MB DISK	1	
ll II	UN6065-16U	MEM:16MG	2	
II	VGA-200	15" MONO MONITOR	1	
<u> </u>	ES204151-GZU	ES2045 Base (warranty upgrade) (St Paul)	1	
II	ES2045151-Z	SVR:Z-BOX	1	

		1		
П	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
П	ES204151-OK1	ACC:ES21415 Label	1	
II	ES204151-LBU	ACC:NON-NT Label	1	
Ш	B25-LC	PWR CORD: Line Cord	1	
II	PCK104-SKB	KEYBD: SPACE SAVER	1	
П	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1	
Ш	XEO2450442-2MB	PROC:450MHZ/2MB 4 FOR 2	1	
II	XEO2450-2MB	PROC:450MHZ/2MB CACHE	4	
Ш	XEO24001-VRM	ACC:VOLTAGE REG MOD	6	
II	CPU442-LOD	ACC:4FOR2 LOD STYLE	1	
II	SMP61000-MO3	Mouse:3-Button UNIX XR6	1	
II	DIM10072-256	256 Meg Mem, 50ns DIMMS	4	
II	MEM241-TRM	ACC:MEM TERMINATION MOD	1	
II	PCT35000-DLT	Tape Drive, 35/70 G	1	
II	HDS917-CX1	9 G WIDE SCSI HDD	10	
II.	RAD9602-PCI	Ultra/Wide RAID Controller	1	
II.	RAD9632-MEM	MEM:32MB ECC EDO MEM	1	
 	ETH1010071-PCI	NIC	1	
 	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1	
<u></u>	B25-LC	PWR CORD:Line Cord	1	
<u>''</u> 	EVG3100-P	17" COLOR MONITOR	1	
<u>''</u> 	PCT20000-DLT	Tape Drive, 20/40 G	1	
<u></u>	HSL4400-UTD	TAPE	1	
- 11	П3L4400-01D	IAPE	'	
П	ES204131-GCN	ES2043 Base (warranty upgrade) (Wash Blvd)	1	
<u></u>	ES2045131-ZC	SVR:Z-BOX	1 1	
 	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
II	ES204131-OK1		1 1	
		ACC: ES20413 Label	+	
<u> </u>	ES204131-LBU	ACC:NON-NT Label	1	
<u> </u>	B25-LC	PWR CORD:Line Cord	1	
<u> </u>	RAD9602-PCI	Ultra/Wide RAID Controller	1	
<u>II</u>	HDS917-W	9 G WIDE SCSI HDD	6	
<u> </u>	PCT20000-DLT	Tape Drive, 20/40 G	1	
	PCT20000-DLT	Tape Drive, 20/40 G	1	
<u> </u>	ETH1010071-PCI	NIC	1	
11	DIM10072-256	256 Meg Mem	4	
<u>II</u>	EVG3100-P	17" COLOR MONITOR	1	
<u>II</u>	ES204151-GZU	ES2045 (Wash Blvd)	1	
II	B25-LC	PWR CORD:Line Cord	4	
II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
II	ES204151-OK1	ACC:ES21415 Label	1	
Ш	ES204151-LBU	ACC:NON-NT Label	1	
II	ES2045151-Z	SVR:Z-BOX	1	
Ш	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1	
Ш	PCT35000-DLT	Tape Drive, 35/70 G	1	
П	SMP61000-MO3	Mouse:3-Button UNIX SR6	1	
Ш	PCT12000-DAT	DAT Tape Drive, 12/24 g	1	
II	XEO3550-2MB	PROC:550 MHZ/2MB SEON PIII	4	
Ш	XEO24001-VRM	ACC:VOLTAGE REG MOD	6	
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II	DIM5072-256	256 Meg Mem, 50ns DIMMS	4	
II	PCK104-SKB	KEYBD: SPACE SAVER	1	
Ш	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1	
II	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
II	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
II	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
Ш	ES204151-GZU	ES2045 (WASH BLVD)	1	
Ш	B25 LC	PWR CORD: Line Cord	4	
<u>II</u>	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
Ш	ES204151-OK1	ACC:ES21415 Label	1	
II	ES204151-LBU	ACC:NON-NT Label	1	
<u>II</u>	ES2045151-Z	SVR:Z-BOX	1	
II	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
<u>II</u>	RAD5002-P64	CTRL:RAID,LVD,2CH,64 BIT	1	
II	RAD5323-MEB	ACC:32 MB MEM BAT	1	
II	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
II	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
II	PCI502-P64	CTRL:64BIT 2CHAN,LVD/SCS	1	
II	CBL321-SFR	CABLE:SFR WIDE SCSI CBL	1	
II	PCT50000-AIT	TAPE:50GB 3.5" SCSI DRIV	1	
II	TRM6811-LVD	ACC:LVD TERM HD68FINTER	1	
II	XEO3550-2MB	PROC:550MNHZ/2MB XEON PIII	4	
II	XEO24001-VRM	ACC:VOLTAGE REG MOD	6	
II	DIM5072-256	MEM:256 Meg Mem, 50ns DIMMS	4	
II	MEM241-TRM	ACC:MEM TERMINATION MOD	1	
Ш	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1	
П	PCT12000-DAT	TAPE:DAT Tape Drive, 12/24G	1	
Ш	SMP61000-MO3	Mouse:3 Button UNIX XR6	1	
Ш	PCK104-SKB	KEYBD:SPACE SAVER	1	
Ш	PCK104-SKB	KEYBD:SPACE SAVER CC:V1	1	
Ш	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1	
Ш	B25-LC	PWR CORD: Line Cord	1	
П	EVG3200-P	17" COLOR MONITOR	1	
П	RM361941-DR	CAB:36U, 19X41 DOOR READY	1	
II	RM3619-RDR	INSTL:36U,19X41 DOOR READY	1	
II	SFR9-PWR	ACC:9-PLUG POWER STRIP	2	
Ш	USE1936-LC6	PWR CORD:C20/NEMA L6-20P	2	
П	UPD30001-SXR	POWER:3000VA 2400 WATT 3U	2	
II	USE1936-LC0	PWR CORD:IEC320-C19/C20	2	
II	SWC41-SXR	CTRL:SWITCH UNIT 4 PORT	1	
Ш	OSM1000-PRC	PWR CORD:IEC320-C13/C14	1	
II	CBL121-SWC	CABLE:12FT SYS TO ADJ RK	2	
Ш	MON11-SXR	ACC:MONITOR SHELF	1	
Ш	KYB12-SXR	CABINET:KEYBOARD DRAWER	1	
Ш	RMD3619-EAC	ACC:E-ACTION 19" MOLDED	1	
Ш	RM3641-SDS	INSTL:36U,41 SIDE SKINS	1	
II	RM1936-FOT	INST:STABILIZER FOOT	1	
II	EVG2100-P	DISPLAY:15" PERFORM COL	1	
II	PCK104-SKB	KEYBD:SPACE SAVER	1	

II	PCK104-SKB	KEYBD:SPACE SAVER CC:V1	1	
II	498634005	AQUANTA GPS6000071-2 (ST. PAUL)	1	
II	392781084	OPTICAL DISK REF # 4143714 STYLE # ID 5S	1	
II	507721363	15" COLOR MONITOR	1	
ll l	50871424	AQUANTA ES2045 (WASH BLVD)	1	
II	510719917	17" COLOR MONITOR	1	
II	508826245	AQUANTA ES2045 (WASH BLVD)	1	
II	510720998	17" COLOR MONITOR	1	

Yearly Total Fixed Price Cost

	EQUIPMENT MAINTENANCE YEAR 2	EXHIBIT C			
	FEATURE				
AT	MODEL	DESCRIPTION	QTY	Monthly Cost	Annual Cost
	08.12				
ı	UHS8135	UHS-8135High Speed Printer	1		
1	UHS9190	UHS-9190 High Speed Laser Printer	1		
Ī	DP250-PCR	Image Pkg. System	2		
Ī	NDP9999-IC4	Workstation	2		
I	NDP9999-TP2	Windows 2000 SW	2		
ı	NDP9999-CP2	Windows 2000 SW	2		
1	DP530-JPE	JPEG Compression	4		
I	DP530-UJP	JPEG Compresssion	2		
	O8.78	LIMC 000 Drints	+		
<u>II </u>	UMS800	UMS 800 Printer	1		
<u> </u>	UMS900	UMS 900 Printer	2		
<u> </u>	AP1339	Printers	30		
II II	AP1371 AP1357	Printers	22		
<u> </u>	AP1357 AP1359	Printers	350 200		
	9246-7T	Printers	4		
<u> </u>	UN1000-NA3	7TX 600 LPM Printers Network Access Servers (UN1000-NAS)	2		
<u> </u>	UN1000-NA1	Network Access Servers (UN1000-NA1)	20		
	ON 1000-NA1	Network Access Servers (GN1000-NA1)	20		
II	GPS600071-SVS	Aquanta GPS System (St Paul)	1		
11	GPS600071-Z	SVR:GPS Base System	1		
11	GPS600071-OK1	ACC:OP Kit GPS	1		
<u> </u>	GPS600071-LBS	ACC:GPS Label SVR4	1		
<u> </u>	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1 1		
<u>II </u>	SMP61000-MO3	Mouse:3-Button UNIX XR6	1		
11	B25-LC	PWR CORD:LINE Cord	1		
<u> </u>	GPS600071-STD	ACC:GPS Standalone Kit	1		
<u> </u>	GPS2300-512	PROC:PTII 300MHZ 512K ECC	1		
<u> </u>	DIM10072-128	MEM:128MB DIMM	1		
<u> </u>	HDS917-W	DISK:9GB 1" WIDE SCSI	1		
II II	CDR1200-SI	DISK: 12-SP INT SCSI CDR	1		
П	PCT4000-DAT	TAPE:4G/8G DDS-2 DAT DRV OPTICAL DISK REF #4143714 STYLE# ID 5S	1		
П	ID1206-D	JUKEBOX	1		
II	VGA200	15" COLOR MONITOR	1		
II .	UN6550-ZC3	U6550 System 133 Mhz (Wash Blvd)	1		
ii ii	UN6550-BA8	SYS: Model 50 8 EISA Base	1		
II	UN6003-3FD	DISK: 1.44 Mb 3.5" FF	1		

II	UN6000-Q10	TAPE:QIC 1.0 Gb	1	
<u>;;</u>	SF1004-CDI	Disk:CD ROM Internal 4X	1	
 	UN6550-PC3	PROC: 133 MHz	1	
_; <u></u>	USW6550-OK1	O/S:OP Kit ASCU/BIOSB	1	
_ <u>''</u>	EVG3100-P	17" COLOR MONITOR	1	
-:	UN6000-DT4	DAT Tape Drive, 12/24 G	1	
	0110000 011	5711 Tapo 51110, 12/21 0	•	
II	SMP642000-S61	SYS:200MHz Tower System	1	
Ш	SMP6401-BSE	U6401-BSE System (no 4125-ORT) (Wash Blvd)	1	
II	SMP6400-TEK	Panel:Tower Enclosure	1	
П	SMP64200-512	PROC:200MHz/512KB CPU	1	
II	UN6003-3FD	DISK:1.44 Mb 3.5" FF	1	
Ш	SMP6401-UOK	O/S:SMP6401 OP Kit	1	
II	EVG3100-P	17" COLOR MONITOR	1	
II	HSL4400-UTD	Tape Changer	1	
II	HS6000122-ZA	Aquanta HS-6 (no 4125-ORT) (St Paul)	1	
ii ii	HS6000122-2ZA	SYS:HEX TOWER 200MHz / 1MB	1	
II	SFV6200-PCI	CTRL:Video Ctrl, 2M Cache	1	
II.	CDR1432-SI	DISK:14-32X SCSI CD-ROM	1	
II	SMP61000-MO3	Mouse:3 Button UNIX XR6	1	
ii II	HS6000121-LBS	ACC:HS Label SVR4	1	
II	B25-LC	PWR CORD: Line Cord	1	
ii	SXE6200-512	PROC:PP 200 MHz w/512 Cache	2	
II	SFM64256-MEM	MEM:256MB Memory Kit	1	
II	DIMM5072-256	MEM:256MB 50NS DIMMS	1	
II	HDS417-W	DISK:4GB SCSI HDD WIDE	1	
II	HDS917-C	DISK:9GB 1" WIDE SCSI	1	
ii	RAD9602-PCI	CTRL:3 Chan RAID w/4MB Cache	1	
 	HSL4400-UTD	TAPE:4mm Lib DF - UNIX	1	
ii	UN6000-DT4	TAPE:DAT DDS-2 4GB	1	
II	UN6003-2G3	DISK:2GB SCSI 3.5	4	
<u> </u>	UNA6003-4G3	DISK:4GB SCSI 3.5	1	
 	UN6000-DT4	TAPEDAT:DAT DDS-24GB	1	
II	UN6000-1GB	DISK:1.35GB SCSI	1	
ii ii	UN6000-425	DISK:425MB 3.5" DRIVE	1	
II	UN6065-16U	MEM:16MB UPGRADE	12	
II	EVG3100-P	17" COLOR MONITOR	1	
		Goldkingtin on	'	
П	UN6065-D50	UN6065 System-Base (readded) (St Paul)	1	
Ш	UN6003-2G1	2.1 G SCSI HDD	4	
II	UN6003-4G3	4 G SCSI HDD	1	
П	2145-03	Tape Drive, 9 TRK 6250	1	
II	UN6000-DT4	SDT-5000	1	
ii ii	UN6000-1GB	DISK:1GB SCSI	1	
il i	UN6000-425	425MB DISK	1	
II	UN6065-16U	MEM:16MG	2	
II	VGA-200	15" MONO MONITOR	1	
II	ES204151-GZU	ES2045 Base (warranty upgrade) (St Paul)	1	
II	ES2045151-Z	SVR:Z-BOX	1	
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II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	4			
	ES204151-OK1	ACC:ES21415 Label	1			
<u> </u>	ES204151-OK1 ES204151-LBU		1			
		ACC:NON-NT Label				
<u> </u>	B25-LC	PWR CORD: Line Cord KEYBD: SPACE SAVER	1			
<u> </u>	PCK104-SKB		1			
<u> </u>	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1			
<u> </u>	XEO2450442-2MB	PROC:450MHZ/2MB 4 FOR 2	1			
<u> </u>	XEO2450-2MB	PROC:450MHZ/2MB CACHE	4			
<u> </u>	XEO24001-VRM	ACC:VOLTAGE REG MOD	6			
<u>II</u>	CPU442-LOD	ACC:4FOR2 LOD STYLE	1			
<u> </u>	SMP61000-MO3	Mouse:3-Button UNIX XR6	1			
<u> </u>	DIM10072-256	256 Meg Mem, 50ns DIMMS	4			
<u> </u>	MEM241-TRM	ACC:MEM TERMINATION MOD	1			
<u> </u>	PCT35000-DLT	Tape Drive, 35/70 G	1			
	HDS917-CX1	9 G WIDE SCSI HDD	10			
<u> </u>	RAD9602-PCI	Ultra/Wide RAID Controller	1			
<u> </u>	RAD9632-MEM	MEM:32MB ECC EDO MEM	1			
<u>II</u>	ETH1010071-PCI	NIC	1			
<u>II</u>	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1			
II	B25-LC	PWR CORD:Line Cord	1			
II	EVG3100-P	17" COLOR MONITOR	1			
II	PCT20000-DLT	Tape Drive, 20/40 G	1			
II	HSL4400-UTD	TAPE	1			
II	ES204131-GCN	ES2043 Base (warranty upgrade) (Wash Blvd)	1			
II	ES2045131-ZC	SVR:Z-BOX	1			
Ш	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1			
Ш	ES204131-OK1	ACC:ES20413 Label	1			
Ш	ES204131-LBU	ACC:NON-NT Label	1			
Ш	B25-LC	PWR CORD:Line Cord	1			
II	RAD9602-PCI	Ultra/Wide RAID Controller	1			
Ш	HDS917-W	9 G WIDE SCSI HDD	6			
П	PCT20000-DLT	Tape Drive, 20/40 G	1			
П	PCT20000-DLT	Tape Drive, 20/40 G	1			
Ш	ETH1010071-PCI	NIC	1			
II	DIM10072-256	256 Meg Mem	4			
II	EVG3100-P	17" COLOR MONITOR	1			
II	ES204151-GZU	ES2045 (Wash Blvd)	1			
П	B25-LC	PWR CORD:Line Cord	4			
Ш	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1			
II	ES204151-OK1	ACC:ES21415 Label	1			
II	ES204151-LBU	ACC:NON-NT Label	1			
Ш	ES2045151-Z	SVR:Z-BOX	1			
II	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1			
ll l	PCT35000-DLT	Tape Drive, 35/70 G	1			
II.	SMP61000-MO3	Mouse:3-Button UNIX SR6	1			
II.	PCT12000-DAT	DAT Tape Drive, 12/24 g	1			
II.	XEO3550-2MB	PROC:550 MHZ/2MB SEON PIII	4			
II	XEO24001-VRM	ACC:VOLTAGE REG MOD	6			
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II	DIM5072-256	256 Meg Mem, 50ns DIMMS	4	
II	PCK104-SKB	KEYBD: SPACE SAVER	1	
Ш	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1	
Ш	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
П	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
Ш	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
II	ES204151-GZU	ES2045 (WASH BLVD)	1	
Ш	B25 LC	PWR CORD: Line Cord	4	
II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
II	ES204151-OK1	ACC:ES21415 Label	1	
II	ES204151-LBU	ACC:NON-NT Label	1	
II	ES2045151-Z	SVR:Z-BOX	1	
II	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
П	RAD5002-P64	CTRL:RAID,LVD,2CH,64 BIT	1	
II	RAD5323-MEB	ACC:32 MB MEM BAT	1	
II	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
II	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
II	PCI502-P64	CTRL:64BIT 2CHAN,LVD/SCS	1	
II.	CBL321-SFR	CABLE:SFR WIDE SCSI CBL	1	
II.	PCT50000-AIT	TAPE:50GB 3.5" SCSI DRIV	1	
II	TRM6811-LVD	ACC:LVD TERM HD68FINTER	1	
il i	XEO3550-2MB	PROC:550MNHZ/2MB XEON PIII	4	
ii II	XEO24001-VRM	ACC:VOLTAGE REG MOD	6	
II	DIM5072-256	MEM:256 Meg Mem, 50ns DIMMS	4	
II	MEM241-TRM	ACC:MEM TERMINATION MOD	1	
II	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1	
II	PCT12000-DAT	TAPE:DAT Tape Drive, 12/24G	1	
<u></u>	SMP61000-MO3	Mouse:3 Button UNIX XR6	1	
-:- 	PCK104-SKB	KEYBD:SPACE SAVER	1	
-ii	PCK104-SKB	KEYBD:SPACE SAVER CC:V1	1	
- <u>''</u>	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1	
- <u>''</u>	B25-LC	PWR CORD: Line Cord	1	
-:	EVG3200-P	17" COLOR MONITOR	1	
<u>;;</u>	RM361941-DR	CAB:36U, 19X41 DOOR READY	1	
- <u>''</u>	RM3619-RDR	INSTL:36U,19X41 DOOR READY	1	
 	SFR9-PWR	ACC:9-PLUG POWER STRIP	2	
<u>''</u> 	USE1936-LC6	PWR CORD:C20/NEMA L6-20P	2	
<u>''</u> 	UPD30001-SXR	POWER:3000VA 2400 WATT 3U	2	
<u>''</u> 	USE1936-LC0	PWR CORD:IEC320-C19/C20	2	
 	SWC41-SXR	CTRL:SWITCH UNIT 4 PORT	1	
<u></u>	OSM1000-PRC	PWR CORD:IEC320-C13/C14	1	
<u></u>	CBL121-SWC	CABLE:12FT SYS TO ADJ RK	2	
<u> </u>	MON11-SXR	ACC:MONITOR SHELF	1	
<u> </u> 	KYB12-SXR	CABINET:KEYBOARD DRAWER	1	
<u> </u> 	RMD3619-EAC	ACC:E-ACTION 19" MOLDED	1	
<u> </u>	RM3641-SDS	INSTL:36U,41 SIDE SKINS	1	
<u> </u> 	RM1936-FOT	INST:STABILIZER FOOT	1	
<u> </u> 	EVG2100-P	DISPLAY:15" PERFORM COL	1	
	PCK104-SKB		<u> </u>	
Ш	FUN 104-3ND	KEYBD:SPACE SAVER	1 1	

KEYBD:SPACE SAVER CC:V1	1	
AQUANTA GPS6000071-2 (ST. PAUL)	1	
OPTICAL DISK REF # 4143714 STYLE # ID 5S	1	
15" COLOR MONITOR	1	
AQUANTA ES2045 (WASH BLVD)	1	
17" COLOR MONITOR	1	
AQUANTA ES2045 (WASH BLVD)	1	
17" COLOR MONITOR	1	

Yearly Total Fixed Price Cost

	EQUIPMENT MAINTENANCE Optional Year 3	EXHIBIT C			
	FEATURE				
CAT	MODEL	DESCRIPTION	QTY	Monthly Cost	Annual Cost
	O8.12				
ı	UHS8135	UHS-8135High Speed Printer	1		
1	UHS9190	UHS-9190 High Speed Laser Printer	1		
<u> </u>	DP250-PCR	Image Pkg. System	2		
<u> </u>	NDP9999-IC4	Workstation	2		
<u> </u>	NDP9999-TP2	Windows 2000 SW	2		
<u> </u>	NDP9999-TP2	Windows 2000 SW	2		
<u> </u>	DP530-JPE	JPEG Compression	4		
<u> </u>	DP530-UJP	JPEG Compression	2		
<u> </u>	DI 330-03F	or 20 compresssion			
	O8.78				
П	UMS800	UMS 800 Printer	1		
II	UMS900	UMS 900 Printer	2		
II	AP1339	Printers	30		
П	AP1371	Printers	22		
Ш	AP1357	Printers	350		
II	AP1359	Printers	200		
П	9246-7T	7TX 600 LPM Printers	4		
II	UN1000-NA3	Network Access Servers (UN1000-NAS)	2		
II	UN1000-NA1	Network Access Servers (UN1000-NA1)	20		
II	GPS600071-SVS	Aquanta GPS System (St Paul)	1		
П	GPS600071-Z	SVR:GPS Base System	1		
II	GPS600071-OK1	ACC:OP Kit GPS	1		
П	GPS600071-LBS	ACC:GPS Label SVR4	1		
Ш	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1		
Ш	SMP61000-MO3	Mouse:3-Button UNIX XR6	1		
Ш	B25-LC	PWR CORD:LINE Cord	1		
Ш	GPS600071-STD	ACC:GPS Standalone Kit	1		
II	GPS2300-512	PROC:PTII 300MHZ 512K ECC	1		
II	DIM10072-128	MEM:128MB DIMM	1		
II	HDS917-W	DISK:9GB 1" WIDE SCSI	1		
<u> </u>	CDR1200-SI	DISK: 12-SP INT SCSI CDR	1		
II	PCT4000-DAT	TAPE:4G/8G DDS-2 DAT DRV	1		
U	ID1206-D	OPTICAL DISK REF #4143714 STYLE# ID 5S	4		
<u> </u>	VGA200	JUKEBOX 15" COLOR MONITOR	1 1		
<u> </u>	UN6550-ZC3	U6550 System 133 Mhz (Wash Blvd)	1 1		
<u> </u>	UN6550-BA8	SYS: Model 50 8 EISA Base	1 1		
11	ONG-DAG	O I O. IVIOUEI OU O EIOM DASE	1		<u> </u>

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	II		ΓΑΡΕ:QIC 1.0 Gb	1		
	II		Disk:CD ROM Internal 4X	1		
	II		PROC: 133 MHz	1		
	<u> </u>		D/S:OP Kit ASCU/BIOSB	1		
	<u> </u>		7" COLOR MONITOR	1		
	ii	UN6000-DT4	DAT Tape Drive, 12/24 G	1		
	<u> </u>		SYS:200MHz Tower System	1		
	II		J6401-BSE System (no 4125-ORT) (Wash Blvd)	1		
	<u> </u>		Panel:Tower Enclosure	1		
	<u> </u>		PROC:200MHz/512KB CPU	1		
	II	UN6003-3FD	DISK:1.44 Mb 3.5" FF	1		
	<u> </u>		D/S:SMP6401 OP Kit	1		
	II		7" COLOR MONITOR	1		
	II	HSL4400-UTD	Tape Changer	1		
	II	HS6000122-ZA	Aquanta HS-6 (no 4125-ORT) (St Paul)	1		
	II		SYS:HEX TOWER 200MHz / 1MB	1		
	<u> </u>		CTRL:Video Ctrl, 2M Cache	1		
	II		DISK:14-32X SCSI CD-ROM	1		
	II		Mouse:3 Button UNIX XR6	1		
	II	HS6000121-LBS	ACC:HS Label SVR4	1		
	II		PWR CORD: Line Cord	1		
	II		PROC:PP 200 MHz w/512 Cache	2		
	II	SFM64256-MEM	MEM:256MB Memory Kit	1		
	II	DIMM5072-256	MEM:256MB 50NS DIMMS	1		
	II	HDS417-W	DISK:4GB SCSI HDD WIDE	1		
	II		DISK:9GB 1" WIDE SCSI	1		
	II		CTRL:3 Chan RAID w/4MB Cache	1		
	II	HSL4400-UTD	ΓΑΡΕ:4mm Lib DF - UNIX	1		
	II	UN6000-DT4	ΓAPE:DAT DDS-2 4GB	1		
	II	UN6003-2G3	DISK:2GB SCSI 3.5	4		
	II	UNA6003-4G3	DISK:4GB SCSI 3.5	1		
	II	UN6000-DT4	TAPEDAT:DAT DDS-24GB	1		
	<u>II</u>	UN6000-1GB	DISK:1.35GB SCSI	1		
	<u>II</u>	UN6000-425	DISK:425MB 3.5" DRIVE	1		
	II	UN6065-16U	MEM:16MB UPGRADE	12		
	II	EVG3100-P 1	7" COLOR MONITOR	1		
	<u>II</u>	UN6065-D50	JN6065 System-Base (readded) (St Paul)	1		
	<u>II</u>	UN6003-2G1 2	2.1 G SCSI HDD	4		
	<u>II</u>	UN6003-4G3	G SCSI HDD	1		
	<u>II</u>	2145-03	Tape Drive, 9 TRK 6250	1		
	<u>II</u>	UN6000-DT4	SDT-5000	1		
	II	UN6000-1GB	DISK:1GB SCSI	1		
	II	UN6000-425	25MB DISK	1		
	II	UN6065-16U	MEM:16MG	2		
	П	VGA-200 1	5" MONO MONITOR	1		
	II	ES204151-GZU	ES2045 Base (warranty upgrade) (St Paul)	1		
	II	ES2045151-Z	SVR:Z-BOX	1		

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II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1			
II	ES204151-OK1	ACC:ES21415 Label	1			
Ш	ES204151-LBU	ACC:NON-NT Label	1			
Ш	B25-LC	PWR CORD: Line Cord	1			
Ш	PCK104-SKB	KEYBD: SPACE SAVER	1			
Ш	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1			
П	XEO2450442-2MB	PROC:450MHZ/2MB 4 FOR 2	1			
Ш	XEO2450-2MB	PROC:450MHZ/2MB CACHE	4			
II	XEO24001-VRM	ACC:VOLTAGE REG MOD	6			
Ш	CPU442-LOD	ACC:4FOR2 LOD STYLE	1			
П	SMP61000-MO3	Mouse:3-Button UNIX XR6	1			
П	DIM10072-256	256 Meg Mem, 50ns DIMMS	4			
П	MEM241-TRM	ACC:MEM TERMINATION MOD	1			
П	PCT35000-DLT	Tape Drive, 35/70 G	1			
П	HDS917-CX1	9 G WIDE SCSI HDD	10			
II	RAD9602-PCI	Ultra/Wide RAID Controller	1			
П	RAD9632-MEM	MEM:32MB ECC EDO MEM	1			
II	ETH1010071-PCI	NIC	1			
II	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1			
II	B25-LC	PWR CORD:Line Cord	1			
Ш	EVG3100-P	17" COLOR MONITOR	1			
II	PCT20000-DLT	Tape Drive, 20/40 G	1			
II	HSL4400-UTD	TAPE	1			
II	ES204131-GCN	ES2043 Base (warranty upgrade) (Wash Blvd)	1			
II	ES2045131-ZC	SVR:Z-BOX	1			
II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1			
II	ES204131-OK1	ACC:ES20413 Label	1			
II	ES204131-LBU	ACC:NON-NT Label	1			
II	B25-LC	PWR CORD:Line Cord	1			
II	RAD9602-PCI	Ultra/Wide RAID Controller	1			
II	HDS917-W	9 G WIDE SCSI HDD	6			
II	PCT20000-DLT	Tape Drive, 20/40 G	1			
il.	PCT20000-DLT	Tape Drive, 20/40 G	1			
il i	ETH1010071-PCI	NIC	1			
II	DIM10072-256	256 Meg Mem	4			
II	EVG3100-P	17" COLOR MONITOR	1			
		2	1			
II	ES204151-GZU	ES2045 (Wash Blvd)	1			
II.	B25-LC	PWR CORD:Line Cord	4			
— :- II	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1			
 	ES204151-OK1	ACC:ES21415 Label	1			
II	ES204151-LBU	ACC:NON-NT Label	1			
II	ES2045151-Z	SVR:Z-BOX	1 1			
II	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1			
II	PCT35000-DLT	Tape Drive, 35/70 G	1			
 	SMP61000-MO3	Mouse:3-Button UNIX SR6	1			
 	PCT12000-DAT	DAT Tape Drive, 12/24 g	1 1			
II	XEO3550-2MB	PROC:550 MHZ/2MB SEON PIII	4			
<u>;;</u>	XEO24001-VRM	ACC:VOLTAGE REG MOD	6			
	7 - O - 100 1 VIXIVI	, 100.1021/102 1100		l	l	

II	DIM5072-256	256 Meg Mem, 50ns DIMMS	4	
II	PCK104-SKB	KEYBD: SPACE SAVER	1	
Ш	PCK104-SKB	KEYBD: SPACE SAVER CC:V1	1	
II	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
II	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
II	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
Ш	ES204151-GZU	ES2045 (WASH BLVD)	1	
II	B25 LC	PWR CORD: Line Cord	4	
П	CDR1740-SI	CDR:17-40X SCSI CD-ROM	1	
II	ES204151-OK1	ACC:ES21415 Label	1	
II	ES204151-LBU	ACC:NON-NT Label	1	
II	ES2045151-Z	SVR:Z-BOX	1	
II	ETH1010052-PCI	ACC:PCI FAST ETHERNET 3	1	
II	RAD5002-P64	CTRL:RAID,LVD,2CH,64 BIT	1	
II	RAD5323-MEB	ACC:32 MB MEM BAT	1	
II	HDL18110-CX1	DISK:18GB 10K LVD SCA	10	
II	HDL91102-CX1	DISK:9GB 10K LVD SCA	2	
II	PCI502-P64	CTRL:64BIT 2CHAN,LVD/SCS	1	
II	CBL321-SFR	CABLE:SFR WIDE SCSI CBL	1	
П	PCT50000-AIT	TAPE:50GB 3.5" SCSI DRIV	1	
II	TRM6811-LVD	ACC:LVD TERM HD68FINTER	1	
II	XEO3550-2MB	PROC:550MNHZ/2MB XEON PIII	4	
II	XEO24001-VRM	ACC:VOLTAGE REG MOD	6	
II	DIM5072-256	MEM:256 Meg Mem, 50ns DIMMS	4	
il i	MEM241-TRM	ACC:MEM TERMINATION MOD	1	
II	ADP68501-FTF	ADPTR:68 TO 50 PIN FEMALE	1	
II.	PCT12000-DAT	TAPE:DAT Tape Drive, 12/24G	1	
II.	SMP61000-MO3	Mouse:3 Button UNIX XR6	1	
II	PCK104-SKB	KEYBD:SPACE SAVER	1	
II.	PCK104-SKB	KEYBD:SPACE SAVER CC:V1	1	
il	QS2000111-RPS	POWER:N+1 REDUNDANT PWR	1	
-:- 	B25-LC	PWR CORD: Line Cord	1	
-:- 	EVG3200-P	17" COLOR MONITOR	1	
_ <u>''</u>	RM361941-DR	CAB:36U, 19X41 DOOR READY	1	
<u>''</u> 	RM3619-RDR	INSTL:36U,19X41 DOOR READY	1	
-:- 	SFR9-PWR	ACC:9-PLUG POWER STRIP	2	
<u>''</u> 	USE1936-LC6	PWR CORD:C20/NEMA L6-20P	2	
<u>''</u> 	UPD30001-SXR	POWER:3000VA 2400 WATT 3U	2	
<u>''</u> 	USE1936-LC0	PWR CORD:IEC320-C19/C20	2	
<u></u>	SWC41-SXR	CTRL:SWITCH UNIT 4 PORT	1	
<u></u>	OSM1000-PRC	PWR CORD:IEC320-C13/C14	1	
<u></u>	CBL121-SWC	CABLE:12FT SYS TO ADJ RK	2	
<u> </u>	MON11-SXR	ACC:MONITOR SHELF	1	
<u> </u> 	KYB12-SXR	CABINET:KEYBOARD DRAWER	1	
<u> </u> 		ACC:E-ACTION 19" MOLDED		
	RMD3619-EAC	INSTL:36U,41 SIDE SKINS	1	
II II	RM3641-SDS RM1936-FOT	INST:STABILIZER FOOT	1	
<u> </u> 			-	
	EVG2100-P	DISPLAY:15" PERFORM COL	1	
Ш	PCK104-SKB	KEYBD:SPACE SAVER	1	

PCK104-SKB 498634005	KEYBD:SPACE SAVER CC:V1	1			
498634005	AQUANTA CDCCOOO74 2 (CT. DAUL)				
498634005	ACHANITA CDCCOOCTA 2 (CT DAIII)				
498634005	ACHANTA CDCCOCOCTA O (CT DAIII)				
	AQUANTA GPS6000071-2 (ST. PAUL)	1			
392781084	OPTICAL DISK REF # 4143714 STYLE # ID 5S	1			
507721363	15" COLOR MONITOR	1			
50871424	AQUANTA ES2045 (WASH BLVD)	1			
510719917	17" COLOR MONITOR	1			
508826245	AQUANTA ES2045 (WASH BLVD)	1			
510720998	17" COLOR MONITOR	1			
	50871424 510719917 508826245	50871424 AQUANTA ES2045 (WASH BLVD) 510719917 17" COLOR MONITOR 508826245 AQUANTA ES2045 (WASH BLVD)	50871424 AQUANTA ES2045 (WASH BLVD) 1 510719917 17" COLOR MONITOR 1 508826245 AQUANTA ES2045 (WASH BLVD) 1	50871424 AQUANTA ES2045 (WASH BLVD) 1 510719917 17" COLOR MONITOR 1 508826245 AQUANTA ES2045 (WASH BLVD) 1	50871424 AQUANTA ES2045 (WASH BLVD) 1 510719917 17" COLOR MONITOR 1 508826245 AQUANTA ES2045 (WASH BLVD) 1

Yearly Total Fixed Price Cost