

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Solicitation

NUMBER DMV140331 PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF

BETH COLLINS

304-558-2157

DIVISION OF MOTOR VEHICLES

1317 HANSFORD STREET CHARLESTON, WV

> 25311 558-0002

Software Information Systems, LLC ANDOR 200 Association Drive, Suite 210 Charleston, WV 25311

TYPE NAME/ADDRESS HERE

RFQ COPY

DATE PRINTED 05/15/2014

BID OPENING DA		2014	BID	OPENING TIME 1:3	3 O PM
LINE	QUANTITY	UOP CA'		UNIT PRICE	AMOUNT .
0001	1 2 HARD DRIVE	MN E STORAGE	920-45 HARDWARE & SOFTW	ARE/	
	THE WEST VIE SOLICITING E AND SOFTWARE	RFQ ONE RGINIA PUR RGINIA DIV BIDS FOR TE, AND ONE	FOR QUOTATION TIME PURCHASE RCHASING DIVISION VISION OF MOTOR V TWO (2) HARD DRIV E(1) APPLICATION TACHED DOCUMENTAT	EHICLES, IS E STORAGE HARDWARE SERVER AND	
	***** THIS	S IS THE E	END OF RFQ DMV14	0331 ***** TOTAL:	63,500.00
			6/14 04:51:12PM : Virginia Purchasing	Division	
SIGNATURE	OCA	1	TELEPHONE	DATE DATE	6-12 2014
TITLE	7500	FEIN /-/37	1204		6 47-2019 S TO BE NOTED ABOVE
57 C/1-	+ Executive	61-13/1	000		

REQUEST FOR QUOTATION

DMV140331 2 Hard Drive Storage Hardware and Software and 1 Application Server and Software

11 VENDOR DEFAULT:

- 11.1 The following shall be considered a vendor default under this Contract.
 - **11.1.1** Failure to perform Contract Services in accordance with the requirements contained herein.
 - 11.1.2 Failure to comply with other specifications and requirements contained herein.
 - **11.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
 - 11.1.4 Failure to remedy deficient performance upon request.
- 11.2 The following remedies shall be available to Agency upon default.
 - 11.2.1 Cancellation of the Contract.
 - 11.2.2 Cancellation of one or more release orders issued under this Contract.
 - 11.2.3 Any other remedies available in law or equity.

12 MISCELLANEOUS:

12.1 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manager: Charles D. Arno H
Telephone Number: 304-768-1645
Fax Number: 304-768-1671
Email Address: Carno H & Hinksin-com

CERTIFICATION AND SIGNATURE PAGE

By signing below, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid or proposal for review and consideration; that I am authorized by the bidder to execute this bid or any documents related thereto on bidder's behalf; that I am authorized to bind the bidder in a contractual relationship; and that to the best of my knowledge, the bidder has properly registered with any State agency that may require registration.

Software Information System, ele	
(Company)	
(Authorized Signature)	,
(Representative Name, Title)	ta-
304 768-1645 304 768-1671	
(Phone Number) (Fax Number)	
6-17-2819	
(Date)	

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: Thereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

(Check the box	umbers Received: x next to each addendum receiv	/ed)	
	Addendum No. 1		Addendum No. 6
	Addendum No. 2		Addendum No. 7
	Addendum No. 3		Addendum No. 8
	Addendum No. 4		Addendum No. 9
	Addendum No. 5		Addendum No. 10
further unders discussion hel	tand that any verbal representated between Vendor's representate	tion mad itives an	denda may be cause for rejection of this bid. I de or assumed to be made during any oral d any state personnel is not binding. Only the fications by an official addendum is binding.
		5.4	Company Authorized Signature
			6-17-2014 Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

DEO No	DMV140331
RFQ No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:	/			
Vendor's Name: 50 Harre Total	5 y 5 toins	LC		
Authorized Signature:		Date:	6-12-	2019
State of West Virginia				
County of Kana wha, to-wit:				
Taken, subscribed, and sworn to before me this 12th day	of June		, 20 <u>14</u> .	
My Commission expires 6-21	, 2037			
AFFIX SEAL HERE	NOTARY PUBLIC _	\mathcal{O}		
		Purci	pacing Affidavit (Revise	d 07/01/2012

Official Seal
Notary Public, State of West Virginia
Billy D Holcomb
South Charleston Public Library
312 Fourth Avenue
South Charleston WV 25303
My commission expires June 21, 2022

IBM

Highlights

- Delivers new performance capabilities, powered by the latest Intel processors and energy-saving low-voltage memory
- Safeguards and boosts your growing business with Hard Drive hot-swap capabilities,¹ 40°C operating temperature enhancement kit,² four PCle slots, storage choices, and flexible options
- Offers built-in data protection with up to four RAID levels and reliability you expect from IBM



IBM System x3100 M5

Business-class reliability, performance, and energy efficiency in a compact tower

The new single-socket IBM® System x3100 M5 server provides business-class reliability and performance in a compact tower, optimized for small to medium-sized businesses and distributed environments. Equipped with the latest Intel Xeon E3-1200 v3 processors, USB 3.0 for fast data transfer, 1.35 V low-voltage memory for power savings, 3.5-inch hot-swap SAS hard disk drives (HDDs) for minimized downtime, and four levels of RAID for enhanced data protection, the x3100 M5 brings new levels of performance to your workloads while maximizing energy savings. This efficient tower meets your business needs today and offers upgrade potential when your requirements grow.

Reliability and performance in a flexible, compact tower server

Whether your workloads include basic infrastructure, web server, or file and print, the x3100 M5 delivers. Choose your storage preference from models with four 3.5-inch simple-swap HDD bays, or get the hot-swap versatility of eight 2.5-inch bays or four 3.5-inch hot-swap bays. Standard features include capacity for up to 32 GB of memory, two Gigabit Ethernet ports, and two front-mounted fast USB 3.0 ports, plus multiple internal and external USB 2.0 connections. Business-class reliability features—such as standard RAID, basic light path diagnostics, and optional redundant power supplies and fans—protect your data and facilitate outstanding uptime for your business at great value. And no matter the model, every configuration incorporates IBM quality.



Select configurations of the x3100 M5 are part of the IBM Express Portfolio[™], designed to meet the needs of small and midsized businesses. Easy to manage, Express models vary by country.

	7.14
Form factor/height	4U/5U with tower-to-rack kit
Processor (max)	Up to one Intel Xeon E3-1200 v3 series (quad-core), i3 series (dual-core), Pentium series (dual-core), or Celeron processor (dual-core)
Cache (max)	UP to 8 MB per processor (model dependent)
Memory (max)	Up to 32 GB via four slots (UDIMM)
Media bays	Up to two 5.25-inch half-high bays, support for DVD-ROM or multiburner, half-high SATA DVD-ROM standard in standard models
Disk bays (total)	Up to four 3.5-inch or eight 2.5-inch hard disk drives (HDDs)
RAID support	Integrated IBM ServeRAID C100 RAID-0, -1, (RAID-5 upgrade via IBM Feature on Demand (FoD)), optional hardware RAID-0, -1, -10 or RAID-5, -50 or RAID-6, -60*
Power supply (std/max)	1/2 300 W or 350 W fixed (4U models); or 430 W 80 PLUS® Silver certified redundant power supply unit (5U models)
Hot-swap components	Up to four 3.5-inch or eight 2.5-inch HDDs, 460 W hot-swap redundant power supplies
Network interface	2 x 1 Gigabit Ethernet
Expansion slots	Up to four PCle (2 PCle 3.0, 2 PCle 2.0) slots (x16, x8, x8, x4 physical; x8, x8, x4, x1 electrical)
USB ports	2 front (USB 3.0)/4 back (USB 2.0)/2 internal
Maximum internal storage	Up to 16 TB
Energy efficiency	Fixed power supply compliant with 80 PLUS Bronze, redundant power supply compliant with 80 PLUS Silver, 40° C operating temperature for wide ambient range
Systems management	Integrated Management Module 2 (IMM2) standard with IMPI 2.0 and Serial over LAN, optional upgrade to remote presence via IBM Feature on Demand, IBM System Director
Operating systems supported	Microsoft Windows Server 2012/2008/R2, SBS 2011, Red Hat Enterprise Linux, SUSE Linux, VMware (subject to availability)
Limited warranty	1-year customer replaceable unit and on-site limited warranty, next business day 9x5, service upgrades available

For more information

To learn more about the IBM System x3100 M5, visit: ibm.com/systems/x/hardware/tower/x3100m5/index.html or contact your IBM representative or IBM Business Partner.



© Copyright IBM Corporation 2014

IBM Systems and Technology Group Route 100 Somers, NY 10589

Produced in the United States of America May 2014

IBM, the IBM logo, ibm.com, System x, and Express Portfolio are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at ibm.com/legal/copytrade.shtml

Intel, Celeron, Core, Pentium and Xeon are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States, other countries or both.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

- * RAID-60 support is available when all eight hard disk drives are populated.
- ¹ Model dependent.
- ² Available at extra cost.



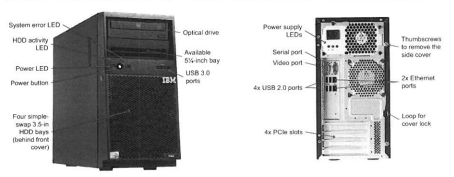
Please Recycle

IBM System x3100 M5 (compact tower chassis)

Model	Intel Processor (one maximum)	Memory	RAID controller	Disk bays	Disks	Network	Optical	Power supply	Fans	Announced
	Intel Pentium G3440 3.3GHz 3MB 1600MHz 2C (54W)	1x 4 GB 1600 MHz				2x GbE	DVD	1x 350W fixed	1/2	May 2014
5457-A3X	Intel Year 50 4000 -0 0 40Uz 0MD 1000MUz 40 (90M)	1x 4 GB 1600 MHz				2x GbE	DVD	1x 350W fixed	1/2	May 2014
5457-B3X	Intel Xeon E3-1220 v3 3.1GHz 8MB 1600MHz 4C (80W)	1x 4 GB 1600 MHz				2x GbE		1x 300W fixed		
5457-C3x	Intel Xeon E3-1231 v3 3.4GHz 8MB 1600MHz 4C (80W)							1x 350W fixed		
5457-EAx	Intel Core i3 4150 3.5GHz 3MB 1600MHz 2C (54W)	1x 4 GB 1600 MHz	Serverald C100	4x 3.5 55	O					
5457-EBx	Intel Xeon E3-1220 v3 3.1GHz 8MB 1600MHz 4C (80W)	2x 8 GB 1600 MHz					Mulliburier	1x 350W fixed	1/2	May 2014
5457-ECx	Intel Xeon E3-1220 v3 3.1GHz 8MB 1600MHz 4C (80W)	1x 8 GB 1600 MHz						1x 350W fixed		
5457-FDx	Intel Xeon E3-1220 v3 3.1GHz 8MB 1600MHz 4C (80W)	1x 8 GB 1600 MHz	ServeRAID C100	4x 3.5" SS	2x 1TB NL SATA			1x 350W fixed		
5457-EFx	Intel Xeon E3-1231 v3 3.4GHz 8MB 1600MHz 4C (80W)	1x 8 GB 1600 MHz	ServeRAID C100	4x 3.5" SS	Open	2x GbE	Multiburner	1x 350W fixed	1/2	May 2014

5457-EFx Intel Xeor	E3-1231 v3 3.4GHz 8MB 1600MHz 4C (80W) 1x 8 GB 1600 MHz ServeRAIL
Components	Specification
Form factor	Compact tower (can be a 4U rack form factor using the optional Tower-to-Rack Conversion Kit, 69Y5182).
Processor	One Intel "Haswell" processor as listed in model table or available CTO: One 2-core Intel Celeron Processor 2.8 GHz and 1333 MHz memory One 2-core Intel Pentium Processor up to 3.4 GHz and 1600 MHz memory One 2-core Intel Core i3 Processor up to 3.7 GHz and 1600 MHz memory One 2 or 4-core Intel Xeon E3-1200 v3 up to 3.7 GHz & 1600 MHz memory Supports EM64T for 32-bit and 64-bit operating systems and applications
L3 cache	Up to 2 MB for for Intel Celeron processors. Up to 3 MB L3 for Intel Pentium processors. Up to 4 MB L3 for Intel Core i3 processors. Up to 8 MB L3 for Intel Xeon E3-1200 v3 processors.
Chip set	Intel C222, formerly known as Intel Lynx Point PCH and Intel Denlow platform
Memory DIMM slots	Four DDR3 DIMM slots supporting UDIMMs. RDIMMs are not supported.
Memory capacity	Up to 32 GB with 8 GB DDR3 UDIMMs and four populated DIMM slots.
Memory protection	ECC.
Disk drive bays	Up to four 3.5" Simple Swap SATA HDDs.
Max internal storage	Up to 12 TB with 3 TB 3.5" SATA HDDs.
RAID support	Software RAID 0, 1, 10 with ServeRAID C100 controller, upgradable to RAID 5. Optional hardware RAID with ServeRAID H1110 (RAID 0, 1, 1E, 10) or M1115 (RAID 0, 1, 10, optional RAID 5, 50) or M5110 (RAID 0, 1, 10, optional 5, 50, 6, 60 and optional cache with flash backup). Additional upgrades for M5110. Use of hardware RAID adapter also requires RAID upgrade kit (00J6352).
Optical drive bays	One 5.25" HH bay, support for DVD-ROM or multiburner. Half-High SATA DVD-ROM or Multiburner included in standard models.
Tape drive bays	One 5.25" HH bay, support for DDS, RDX, or LTO drive.
Network interfaces	Integrated two-port Gigabit Ethernet (Broadcom BCM5717). One port is shared with the IBM Integrated Management Module (IMM).
PCI expansion slots	Four PCI Express slots: ► Slot 1, PCle 3.0 x16 (x8 wired), full-height, half-length ► Slot 2, PCle 3.0 x8 (x8 wired), full-height, half-length ► Slot 3, PCle 2.0 x8 (x4 wired), full-height, half-length ► Slot 4, PCle 2.0 x4 (x1 wired), full-height, half-length
Ports	Front: Two USB 3.0 ports. Rear: Four USB 2.0, one DB-15 video, one DB-9 serial, two RJ-45 Gigabit Ethernet network ports (one dedicated and one shared with the IMM). Internal: One USB 2.0 port for internal USB tape drive.
Cooling	Up to two speed-controlled non-redundant fan. A second fan is required if two or more adapter are installed (Thermal Solution Fan kit, 46W9177, optional). Optional Operating Temperature Enhancement Kit, 00Y8197, to enable the server to operate in a 40°C environment.
Power supply	One fixed (non-hot-swap) power supply, model dependent: Either 300 W ac 80 PLUS Bronze power supply or 350 W ac power supply
Hot-swap parts	None.
Systems management	UEFI, IBM Integrated Management Module II (IMM2), basic light path diagnostics, Automatic Server Restart, IBM Systems Director, and IBM ServerGuide. Optional IMM Advanced FoD Upgrade for remote presence (graphics, keyboard and mouse, virtual media).
Video	Matrox G200eR2 with 16 MB memory integrated into the IMM2. Maximum resolution is 1600x1200 at 75 Hz with 16 M colors.
Security features	Power-on password, administrator password, and Trusted Platform Module.

Components	Specification
Operating systems supported	Microsoft Windows Server 2008 R2, 2008, 2012, 2012 R2; Red Hat Enterprise Linux 5, 6, 7; SUSE Linux Enterprise Server 11; VMware ESX 5.1, 5.5; 4690 OS (no USB 3.0 support for RHEL 5.1 or VMware ESX 5.1, 5.5)
Limited warranty	One-year customer replaceable unit and on-site limited warranty with 9x5/next-business-day (NBD) response time.
Service and support	Optional service upgrades available through IBM ServicePacs: 24x7/NBD or four hours on-site repair, 1-year or 2-year warranty extension, remote technical support for IBM hardware and selected IBM and third-party (Microsoft, Linux, VMware) software.
Dimensions	Height: 360 mm (14.2 in), width: 180 mm (7.1 in), depth: 480 mm (18.9 in).
Weight	Minimum configuration: 10 kg (22.0 lb), maximum configuration: 13 kg (28.7 lb).



Popular and system-unique options:

Part 00D5012 00D5016 81Y9806 81Y9814 81Y4492 81Y4448 81Y4406 49Y4240 90Y3901 46W9177 00Y8197	Description 4GB (1x4GB, 2Rx8, 1.35V) PC3L-12800 CL11 ECC DDR3 1600MHz LP UDIMM 8GB (1x8GB, 2Rx8, 1.35V) PC3L-12800 CL11 ECC DDR3 1600MHz LP UDIMM 8GB (1x8GB, 2Rx8, 1.35V) PC3L-12800 CL11 ECC DDR3 1600MHz LP UDIMM IBM 1TB 7.2K 6Gbps NL SATA 3.5" G2SS HDD IBM 3TB 7.2K 6Gbps NL SATA 3.5" G2SS HDD ServeRAID H1110 SAS/SATA Controller for IBM System x ServeRAID M1115 SAS/SATA Controller for IBM System x ServeRAID C100 Series RAID 5 Upgrade for IBM System x-FoD Intel Ethernet Quad Port Server Adapter I340-T4 for IBM System x IBM Integrated Management Module Advanced Upgrade System x3100 Thermal Solution Fan kit for 4U Tower System x3100 Operating Temperature Enhancement Kit for 4U Tower
00Y8197 00J6352 69Y5182	System x3100 Operating Temperature Enhancement Kit for 4U Tower System x3100 3.5" Simple Swap HDD Hardware RAID upgrade kit Tower to Rack Kit for System x 4U Tower

For a list of all supported options, see the IBM Redbooks Product Guide for the IBM System x3100 M5: http://www.redbooks.ibm.com/abstracts/tips1165.html?0pen

	DMV1403	31 PRICING PA	AGE				
Product ID	Description	Alternate Bid Brand	Alternate Bid Part Number	Unit of Measure	Qty	Unit Cost	Extended Cost
The state of the s	VNXE3150;2xSP DPE; 8GB;25x2.5 DS;6x900GB			EA	2	4500	9000
	900GB 10K 6GB SAS 2.5" DRIVE			EA	20	700	14000
	2 C13 PWRCORDS W/NEMA 5-15	31 31		EA	2	0	٥
or equal /2-1GB-IO or equal	PLUG 125V 10A 1 GB IO MODULE			EA	4	700	2800
V22-	VNXE3150 SOFTWARE			T EA	2	I	
SWFEATURE	FEATURES					0	0
	SECURITY AND COMPLIANCE STE FOR VNXE3150			EA	2	600	1200
equal 56-104-062or	REMOTE PROTECTION SUITE			EA	2	33 60	6600
				EA	2	3200	6400
equal	EMC ECOSYS						
SINST-ESRS or equal	ZERO DOLLAR ESRS INSTALL ?			EA	2	6	٥
PS-PKG- IMRPE or	VNXE - REPLICATOR IMPLEMENT			EA	2	500	1000
equal PS-PKG- IMSCE or	SECURITY & COMP IMPLEMENT PKG-VNXE	8.5		EA	2	3000	6000
equal PS-PKG-LEED or equal	VNXE - BASIC INSTALL-			EA	2	3 800	6000
or equal		AND THE RESIDENCE OF THE PROPERTY.		T FA	1 2		
1-PRESW-011 or equal	PREMIUM SOFTWARE SUPPORT - PLATFORM/ELM			EA	2	3000	6000
M-PRESW-011	1st Year PREMIUM SOFTWARE SUPPORT - PLATFORM/ELM			EA	2	included	170/1.
M-PRESW-011	2nd Year PREMIUM SOFTWARE SUPPORT - PLATFORM/ELM			EA	2	induld	120/01.
WU-PREHW-				EA	2	1500	3 800
001 or equal WU-PREHW-	WARR UPG 1st Year PREMIUM HARDWARE SUPPORT -			EA	2	111	(0.0)
001 or equal WU-PREHW-	WARR UPG 2nd Year PREMIUM HARDWARE SUPPORT -			EA	2	in aladal	125/00/2
001 or equal	WARR UPG 3rd Year					7.1.0/3	
Product ID	Description	Bid Brand	Bid Part Number	Unit of Measure	Qty	Unit Cost	Extended Cos
Application Server	Minimum Specifications as per 4.1.1.6			EA	1	1500	1500
	SOFTWARE SUPPORT - PLATFORM			EA	1	mals 1-1	120/00/0
	1st Year SOFTWARE SUPPORT - PLATFORM			EA	1	, (11
	2nd Year SOFTWARE SUPPORT - PLATFORM			EA	1	16	11
	3rd Year HARDWARE SUPPORT - WARR UPG 1st Year			EA	1	, \	
112	HARDWARE SUPPORT - WARR UPG 2nd Year			EA	1	"	ę I
	HARDWARE SUPPORT - WARR UPG 3rd Year	11.73.23		EA	1	,,	11
	includes installation	£ , 10	11 - 110	_	-	TOTAL:	63500,0