4/30/2018	Frank Tortoriello	Witnessed by: Angelo DiPierro	Grand Total	Winning Bid Amounts	Bidder ID	Lot Numbers>	00,
4	7		ď		Deposit Amount		
	3				10% of Bids		
		06 M C	\$0.00	\$0.00	Hitachi Data Systems USPV Storage Array Serial No. – Control Cabinet and Disk Cabinet Configured with 128-300GB 15K rpm Fiber Channel disk drives, 33-600GB Fiber Channel Disk Drives, 2 – 4 port 8 GB and 2 – 8 port, 8 GB Fiber Channel cards, 48 GB Cache Memory and 20 GB of Shared Memory The Service Processor – storage management console is not working. Approximate weight 1800 lbs for the Control Cabinet 1000 lbs for the disk cabinet.	1	
		18		\$0.00	One Brocade Storage Director 12 slots, 4 – FC8-48 boards, 8Gb 48 Port Blades populated with (a total of 192) LC-Shortwave-SFP-Pluggable Fiber Optic Transceivers. Approximate total weight 250 lbs. IBM Model 7014-T42 19 Inch Rack with front and back doors and 2 Power Distribution Units. One IBM 570 server, Model Type 9117-MMA with Two Central Electronic Complete (CEC) units configured with a total of 384 GB of Memory and the following IO cards: 2 - 4 Gigabit PCI Express Dual Port Fiber Channel Adapter: 4 - 4 Gigabit PCI Express Toul Port Fiber Channel Adapter: 4 - 4 Gigabit PCI Express Onal Port Fiber Channel Adapter: A Gigabit PCI Express Onal Port Fiber Channel Adapter: A Gigabit PCI Express Onal Port Fiber Channel Adapter: A - 4 Gigabit PCI Express Onal Port Fiber Channel Adapter: A Gigabit PCI Express Onal Port Fiber Channel Adapter: A Gigabit PCI Exp	2	
	Armando Friman	Roberto Colon		\$0.00	Two Sun 900-38 19 Inch Rack with 2 Power Distribution Units. Two Sun StorEdge (P/IN 5954706) 19 Inch Racks with 2 Power Sequencer Distribution Units (P/IN 3001393). StorEdge (P/IN 5954706) 19 Inch Racks with 2 Power Sequencer Distribution Units (P/IN 3001393). One SunFire V280R server (A35-WSPF2-2GABIOS) with 2-900Mnz Sparc III processors, 2GB memory, 2-36 GB 10K rpm drives (5404525-01), DVD Drive, 2 internal 10/100/1000 Mb Ethernet ports, 1 - dual port 1/2/4 Gb Fiber Channel adapter and 1 10/100/1000 Mb Ethernet Adapter. Two SunFire V440 Servers (A42-XAB2-04CD) 2-1,0626hz Sparc III processors, 4 GB RAM, 4-36GB 10K RPM Disk Drives (5405462-01), internal 10/100/1000 Mb Ethernet ports. One system has a dual 2 Gb Fiber Channel adapter. Five StorEdge S1 Array Low Voltage Differential/Single Edge SCSI (LVD/DE); each with 3-36GB 10K rpm Ultra320 Hard drives (5404904-01). One - Sun 900-38 (P/IN 9557128) 19 Inch Rack with Power Distribution Option SR9-XKM038A-IP. Approximate total weight 1400 lbs. One SunFire V480 server (602-2306-01) with 4-1.2Ghz Sparc III processors, 16GB memory, 2-72 GB 10K rpm drives (5405408-01), DVD Drive, 2 internal 10/100/1000 Mb Ethernet ports, 2 -dual port 2 Gb Fiber Channel adapters. Approximate total weight 800 lbs.	3	
				\$0.00	Sun SunFire 15K server system containing. One Sun 900-38 (P/N 5957128) 19 Inch Rack with Power Distribution Option SR9-XKM038A-IP. Five (SG-XMT4-H2D171A) D240 (LVD/SE) Media Trays each with 2-146GB 10K rpm drives (5406064-01), DVD and 4mm DAT72 Tape drive. (One D240 media tray is missing the 2-146GB drives). Two (XTA-MT3-H2DBTBZ) D240 Low Voltage Differential / Single Edge (LVD/SE) SCSI Media Trays each with 2-72GB 10K rpm drives (5406600-01), DVD and 4mm DAT72 Tape drive. (Four (SG-XMT3-H2D1711A) D240 Single Edge(SE) SCSI Media Trays each with 2-72GB 10K rpm drives (5405455-01), DVD and 4mm DAT72 Tape drive. (SG-XMT3-H2D171A) D240 Single Edge(SE) SCSI Media Trays each with 2-72GB 10K rpm drives (5405455-01), DVD and 4mm DAT72 Tape drive. (SG-XMT3-484-1200) each with 4 Sun Sparc III 1-D Blades 22 – 2Gb Fiber Channel adapters 11 – SCSI – Dual 100 Mb Ethermet Adapters 1 – Single port 1000BaseT Adapter 2 – System Controllers each with one UltraSPARC III cpu, with 72GB internal SCSI disk drives. Approximate weight 2400lbs.	4	
1	\		3	\$0.00	(EOC) Hitachi Data Systems USPV Storage Array – Control Cabinet and Disk Cabinet and Disk Cabinet and Disk Fiber Channel disk drives, 3- 600GB Fiber Channel Disk Drives, 2 – 4 port 8 GB and 2 – 8 port, 8 GB Fiber Channel cards, 48 GB Cache Memory and 20 GB of Shared Memory Approximate weight 1800 lbs for the Control Cabinet 100 lbs for the disk cabinet.	Sh.	
7	X .		7	\$0.00	One IBM BladeCenter Chassis with 5 HS22 Blade, 3 IBM HX5 Blades 2 with MAX5 Memory attachments, 2 Cisco 3110x, 2 Cisco 310x, 2 Cis	6	