Bid Tabulation - ITB 6 - 2009.10 Evertz Multi-Image Display System for WSRE-TV

Qty Unit Description Image: Constraint of the state of the st			Description		Business Services	Professional Communications Systems	Pro Video Sales	Washington Professional Systems	The Whitlock Group
Sixteen (16) auto-detecting HD-SDI, SD-SDI and Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Video input MVP Package, with 3000FR frame Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) and single 3000PS power supply, 3000FC Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image: Composite Analog (NTSC, PAL) Image:	Qty	Unit	Description						
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frame controller and single 3000MVP-PPMX16-4G									
output display module. Resolution support up to WUXGA (1920x1200) including HD (1920x1080) Image: Constraint of the image: Constraint of Constraint of the image: Constraint of Constraint of the image: Constraint of Constraint of Constraint of the image: Consthere the image: Constraint of the image: C									
WUXGA (1920x1200) including HD (1920x1080) on all 4 outputs plus redundant power on all 4 outputs plus redundant power 1 Each 3001MVP-GI2-ED Dual (2) Computer Unit No Bid \$5,055.18 \$4,892.00 \$5,057.00 Video Auto-sensing input module image: computer Unit No Bid \$5,057.01 \$4,905.00 \$5,057.00 4 Each 2430GDAC G-LINK to DVI converter. Unit \$2,069.99 \$1,643.26 \$1,615.00 \$1,594.00 \$6,576.00 and PPMV+G PPMX output of PPMG Total \$8,279.96 \$6,573.04 \$6,460.00 \$6,576.00 and PPMV+G PPMX output of PPMG Total \$8,279.96 \$2,359.55 \$2,280.00 \$2,360.00 quick-select screen configuration changes									
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Addendum Y/N Y Y Y Y Y Recommended Award: Washington Professional Systems Image: Commended Award: Washington Profesi				Total	\$49,199,94	\$49.634.83	\$48,182,00	\$48.150.00	\$49.640.00
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Bid tabulations with award recommendations are posted in the Purchasing Department. Posting of tabulations normally is completed within three to five days after proposal opening. Failure to protest within the time limit prescribed in Section 120.57 (3)(b), Florida Statutes shall constitute a waiver of proceedings under Chapter 120 and these rules. I hereby certify that the prices and bidders herein are valid and have been received in compliance with Pensacola Junior Image: College Administrative Code and Florida Law. Image: College Administrative Code Admin	Red	comm	ended Award: Washington Professional Systems						
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