

Project: SCR PIV Bid Form - Addendum 2 RFI 7.19.21	Discipline: Broadcast/LED Front End
Please confirm if patch panels are required around the LED routing switcher.	Yes
Please confirm if the contractor supplies a portable case for the audio throw down, or if it is provided by the owner?	This will consist of (2) Thor F-4A-B-XLR-T/RX, (1) side racked in audio booth and connected, second side mounted in small throw down case with plates and tactical fiber reel. Yes this is in the scope.
In the event there is a conflict between the drawings and the spec, which takes priority?	I would ask in a RFI, if the drawing is correct, we go with the drawing. If the workbook is correct, then we go with the workbook. Really depends on the senerio. I work to not have conflicts but I do understand they sometime arise. This is why we have an RFI process to ask those specific questions.
Please name the device to be connected to the SFP-MADI-Coax in the Ultrix section.	The existing Dante network switches.
Please detail the scope and deliverables required for the creative services work.	Please reference Ross Video project scope. TURNKEY TEMPLATE FABRICATION & CUSTOM DB PANELS. This would also be a good place for a vendor alternative for creative content services.
Exhibit D – Non-Collusion Affidavit form references Phase III instead of Phase IV. As this is a document that requires notarization, please provide a revised copy that references Phase IV.	Revised to read Phase IV
Please confirm if this project requires a bid bond.	No Bid Bond Required
Our company is certified as a WBE by the WBENC. It looks like the WBDC may have a program in place to recognize that WBENC certification. Please confirm if a WBENC certification will qualify for counting WBE percentage on this opportunity.	WBENC will qualify for the WBE percentage participation
Request for Proposal – Article I seems to indicate that proposers need to turn in two submissions – one for qualifications, and one for pricing. Article IV seems to indicate that a single electronic file should be submitted that includes both qualifications and pricing. Please confirm if bidders need to provide two separate files (qualifications and price) or a single combined bid proposal.	One submission is sufficient
On the Ross Video one-line drawings, there are displays (monitors) supplied by others. Four (4) displays for XPression Tessera. Are these displays being provided by the ISF Authority or will the integrator be responsible for the displays?	Anytime the "Ross" drawings say supplied by others, that typically means you. I would work with Ross on their preferred 27" monitor. I am good with a Samsung or equivalent.
If the integrator is responsible for the four (4) XPression Tessera displays, what make and model of display shall be specified?	Anytime the "Ross" drawings say supplied by others, that typically means you. I would work with Ross on their preferred 27" monitor. I am good with a Samsung or equivalent.
On the Ross Video one-line drawings, there is a Tessera network switch and a Control Room network switch, shown as supplied by others. Are the two (2) switches being provided by the ISF Authority or will the integrator be responsible for the two (2) switches?	The network switches are already installed, (Dell & Cisco) that will be used for this project.
If the integrator is responsible for the two (2) network switches, what make and model of the switches is specified?	The network switches are already installed, (Dell & Cisco) that will be used for this project.
On the Ross Video one-line drawings, there is a Dual Link DVI Region of Interest converter device or devices, supplied by others. Is this Dual Link DVI Region of Interest device(s) being provided by the ISF Authority or will the integrator be responsible for the device?	Will use existing system.
If the integrator is responsible for the Dual Link DVI Region of Interest device(s), what make and model of the ROI device(s) is/are specified?	Will use existing system.
Is any connection cabling or labor required for any/all the connections downstream from the Existing Spyder processors and the Lightware processing?	No this will stay in place past the Spydres
The Ross Ultrix router frame includes one (1) SFP MADI Coax transeiver. Will any devices be required to convert the 64 x 64 MADI to 64 x 64 Dante?	Yes, this will connect to the existing Dante network. The audio from the Tessera to the FOH will be via Dante.
Is there a master quote, already created, for the Spyder's OS upgrades and board reconfigurations?	No, please use your rep at their request.
Who at Christie/Vista is aware of the Spyder's OS upgrades and board reconfigurations?	1) X20-1608 - Display Video Processor Version 4.0.6 build 815 SN#11600 2) X20-1608 - Display Video Processor Version 4.0.6 build 815 SN#11599 3) X20-1608 - Display Video Processor Version 4.0.6 build 815 SN#11516
Will lines be added to the bid form to include the Spyder's OS upgrades and board reconfigurations?	Yes, use bid form attached.
Does the 16 AWG speaker cabling need to be plenum or non-plenum?	TAKEN OUT OF SCOPE
Will the new speaker cable be free-run, in J-hooks, in a cable-tray?	TAKEN OUT OF SCOPE
What make and model of amplifier is required to power the new 70-volt speaker zones?	TAKEN OUT OF SCOPE
Will updates be required to the existing DSP processor(s)?	TAKEN OUT OF SCOPE
What make and model are the existing DSP processor(s)?	TAKEN OUT OF SCOPE
We understand there is a Ross Opengear frame, which will require one (1) new UDA card for sync of the new Ross head-end gear. Is this correct?	The addendum 1 bid form shows (2) UDA cards on Reference Line #9
Is the Ross Opengear frame OFE/existing or will the frame and cards be provided by the integrator?	Reference line #5 of the bid form
In the meeting there was discussion of the use of DMX triggers and GPI triggers. Would you please provide more details as to what the triggers are controlling, where the GPI and DMX triggers are located currently and are we taking existing trigger cables and moving them to new interface cards and/or devices?	All trigger cables for the GPI/O card are already in the racks. There is (6) different triggers.
In the meeting, there was discussion of closed-captioning capabilities. Does the ISF Authority already have a closed-caption encoder?	Everything is already in the rack and ready to connect to Data Linq
Where are the signals coming from (Tessera/Ultrix Router/other) to feed to an OFE/existing closed-caption encoder?	Other and already in place. (Existing)
The Ross Video drawings show KVM connections. There are no KVM extender devices on the pricing sheet. Are any KVM extenders going to be required to extend control for the Tessera/Mosaic system?	Existing KVM are already in place.
Are the KVM extenders already onsite or are they being provided by the ISF Authority?	Existing KVM are already in place.
If the integrator is required to provide KVM extenders, what make and model(s) are being specified?	Existing KVM are already in place.
What is the make and models used for the audio-over-fiber extension system?	Emerson Avocent Matrix
Will a small portable equipment rack be required for the remote side of the audio-over-fiber extension system?	This will consist of (2) Thor F-4A-B-XLR-T/RX, (1) side racked in audio booth and connected, second side mounted in small throw down case with plates and tactical fiber reel. Yes this is in the scope.
Is there a specific type of portable equipment rack required for the remote side of the audio-over-fiber extension system?	SI Preference
Is a rackmount AC power strip required for the portable audio-over-fiber equipment rack?	If you want to power the equipment, I would say yes.
Will the 6-strand, portable fiber reel require ST connectors on all of the fiber strands?	ST connectors are a yes.
Will a fiber cleaning kit, for ST connectors, be required with the audio-over-fiber extension cable reel?	No kit required, but I do appreciate you asking. Good question really.