

2024 Wireless Intercom System REQUEST FOR PROPOSALS (RFP) ADDENDUM NO. ONE October 20, 2024

This Addendum forms a part of the documents and modifies the Request for Proposal dated October 9, 2024. The Proposer is responsible for determination of proposal requirements affected by Addendum items.

The following clarifications, revisions, and attachments are hereby incorporated into the Request for Proposal documents effective immediately. Please acknowledge receipt of this Addendum on your Form of Proposal.

A. The following revisions apply to the Request for Proposals for the 2024 Wireless Intercom System Project.

**Exhibit A – Project Scope Documents.** Red line edits to the scope are attached and dated 10/15/2024. Please acknowledge receipt of the edits in your response to the RFP.

B. The following are questions that have been submitted with respect to the Request for Proposals for the 2024 Wireless Intercom System Project and the MSFA's responses to the questions.

# **Questions and Answers:**

- Please confirm acceptable usage of a patch panel in the AV 01.19.07 for existing cabling that could be extended to near IDF.
  MSFA Response: Yes, confirmed.
- Please confirm no additional network switches are needed and that all network ports will be provided with PoE in IDFs where remote antennas are cabled to. MSFA Response: Yes, confirmed.
- Please confirm (2) available single-mode fibers are available for use for catwalk antenna location.
  MSFA Response: Refer to Addendum 1, Exhibit A. Confirmed.
- 4. Please confirm 12 available Omneo ports on existing RTS system. MSFA Response: Yes, confirmed.

- 5. Please confirm if the RTS Audio system Dante networks are on the same subnet. MSFA Response: No, they are not on the same subnet.
- If not, please confirm no additional DDM licensing is needed and existing system is functional.
  MSFA Response: DDM bridging is currently used.
- 7. Please confirm if union labor is required. MSFA Response: Yes, confirmed.
- 8. Please confirm all network switches are capable of PtP v2. MSFA Response: Yes, confirmed.
- Please confirm all network configuration for Riedel AES67 network is handled by the owner. MSFA Response: Yes, confirmed.
- Please confirm requirement if point to point communication is required for all belt packs from existing RTS system.
  MSFA Response: Refer to 11 63 51 2.2.A.2. for connectivity requirements.
- 11. Please confirm the quantity of OPE computers for configuration software. MSFA Response: 10 OFE computers are available.
- 12. Please provide floor layout drawings. MSFA Response: Drawings are available in the link below:

https://wjhw-

my.sharepoint.com/personal/astromquist\_wjhw\_com/\_layouts/15/onedrive.aspx?id=%2F personal%2Fastromquist%5Fwjhw%5Fcom%2FDocuments%2FExternal%2F2024%2D10%2 D18%2DUS%2DBank%2DStadium%2D116351%2DRFP%2DDocuments&ga=1

### SECTION 11 63 51 - WIRELESS INTERCOM SYSTEM

#### PART 1 - GENERAL

#### 1.1 SCOPE OF WORK

- A. Work under this Contract includes all labor, materials, tools, transportation services, supervision, coordination, etc., necessary to complete the installation of the Wireless Intercom System, as described in these specifications and illustrated on the associated drawings. The systems shall be called the "Wireless Intercom System" and the wireless intercom system installer the "installer". The systems include the following major items:
  - 1. Intercom Technology.
  - 2. Signal and electrical distribution within each system at each installation point.
  - 3. Wireless intercom distribution.
- B. The Contract also includes:
  - 1. Verification of dimensions and conditions at the job site.
  - 2. Preparation of submittal information.
  - 3. Coordination with other trades.
  - 4. Installation in accordance with the contract documents, manufacturer's recommendations, and all applicable code requirements.
  - 5. Manufacturer's commissioning for all major items of equipment.
  - 6. Initial tests and adjustments, written report, and documentation.
  - 7. Instruction of operating personnel; provision of manuals.
  - 8. Maintenance services; warranty.
- C. The nature of this Contract is "design-build". That is the Installer is responsible for all subsequent design and engineering not included within the RFP documents. The Installer is responsible for providing all components necessary for a complete and operational system. Any system changes or revisions necessary to make the system conform to the building, walls, electrical services etc., shall be included at the time of proposal and installed without claims for additional compensation.
- D. The Contract Documents are complementary and are intended to include or imply all items required for the proper execution and completion of the work. Any item of work required by the Specifications or other portion of the work shall be included.
- E. Anticipated Project Schedule
  - 1. Request for Proposal Release 10/09/2024
  - 2. On Site Pre-Proposal Walkthrough 10/15/2024
  - 3. RFI's Due 10/16/2024
  - 4. RFI Responses 10/20/2024
  - 5. Proposal Due 10/23/2024
  - 6. Anticipated Award 11/01/2024
  - 7. Substantial Completion 12/13/2024
  - 8. First Event 12/16/2024
  - 9. Final Acceptance 12/27/2024

### 1.2 SYSTEM DESCRIPTION

A. Contractor will be working in the following major locations:

- 1. Production Control Room
- 2. Rack Room
- 3. Antenna Mounting Locations
- 4. Technical support spaces
- B. The Wireless Intercom System is the system shall:
  - 1. Support matrix based communications.
  - 2. Integrate with the existing RTS Intercom System.
  - 3. Support wireless communication as noted throughout the facility.
    - Contractor is responsible for mounting antenna and extending cables (data and RF) from intercom matrix to antennas and connection to equipment specified herein.
    - b. Existing cabling may be re-terminated and re-used at the discretion of the contractor. Any re-used cabling shall be warranted as new.
    - c. Extend cabling as required to support new intercom antennas.
  - 4. Connect to the existing Dante media network.
- C. Provide 1 Wireless Intercom Antenna connected to the provided wireless intercom matrix at the following locations:
  - 1. Locations:
    - a. West Endzone
      - 1) Existing category cabling extends to Field Level IDF 01.19.07.
    - b. West 30
      - 1) Existing category cabling extends to Field Level IDF 01.19.07.
    - c. Delta Club
      - 1) Existing category cabling extends to Field Level IDF 01.19.07.
    - d. SE Tunnel
      - 1) Existing category cabling extends to Field Level IDF 01.19.07.
    - e. SE Locker Room Entrance
      - 1) Provide network extension to nearest IDF.
      - 4)2) Relocate antenna to above the locker room entrance in the SE Tunnel
    - e.f. East 30 Yard Line
    - 1) Existing category cabling extends to Rack 18 in Main Rack Room f.g. Audio Control Room, next to main control room on 6th floor
    - 1) Existing category cabling extends to Rack 18 in Main Rack Room g.h. 50 Yard Line
    - 1) Existing category cabling extends to Rack 18 in Main Rack Room h.j. East Endzone
    - 1) Existing category cabling extends to Rack 18 in Main Rack Room
      - 1) New location requiring fiber optic and network extension.
      - 2) Provide MC as required.
    - j<mark>..k. C</mark>atwalk
      - 1) New location requiring fiber optic and network extension.
      - 2) Provide MC as required.
      - 3) (2) strands of existing SMFO to the Main Rack Room at this location may be used.
    - I. Green Room Hallway
      - 1) New location requiring network extension.
      - 2) Mount in hallway outside of Event Day Production Room 01.11.58
      - 2)3) Provide MC as required.
    - <u>k.m.</u>Mobile kit 1
      - 1) Provide 1 wireless intercom antenna and 2 MC to be temporarily deployed in the venue.

### 1)2) Provide (1) Type 1 Mobile Antenna Kit Tripod

<mark>..n.\_</mark>Mobile kit 2

- <u>1</u> Provide 1 wireless intercom antenna and 2 MC to be temporarily deployed in the venue.
- 1)2) Provide (1) Type 1 Mobile Antenna Kit Tripod
- 2. Provide any cabling and conduit required not currently present to support wireless intercom antenna locations

# 1.3 RESPONSIBILITY AND RELATED WORK

- A. Demolition of existing wireless intercom systems.
  - 1. Mark and label all cabling entering impacted area for extension/re-termination.
  - a. Extend existing cabling as required for a complete and functional system.
  - 2. Pull existing cable beyond the perimeter of the impacted area.
- B. Supply accessories and minor equipment items needed for a complete system, even if not specifically mentioned herein or on the drawings, without claim for additional payment.
- C. Notwithstanding any detailed information in the Contract Documents, it is the responsibility of the contractor to supply systems in full working order. Notify the Owner's Representative of any discrepancies in part numbers or quantities before proposal. Failing to provide such notification, supply items and quantities according to the intent of the Specification and Drawings, without claim for additional payment.
- D. Obtain all permits necessary for the execution of any work pertaining to the installation.
- E. Any record drawings provided do not show complete and accurate building details. The contractor is responsible for making field measurements necessary to establish exact locations, relationships, load capacities necessary for the installation of these systems.
- F. If a conflict develops between the contract documents and the appropriate codes and is reported to the Owner's Representative prior to submitting the proposal, the project team will prepare the necessary clarification. Where a conflict is reported after contract award, propose a resolution of the conflict in writing and, upon Owner's written approval, perform work.
- G. All structural support, design, and engineering for installation of all system components.
- H. Power is as existing in the rack room and remote antenna locations. The Installer shall be responsible for any additional power required for a complete and working system.
- I. The Installer shall be responsible for connecting appropriate grounds to all equipment in accordance with applicable codes and standards.
- J. Coordinate work with other trades to avoid causing delays in construction schedule.
- K. Skin or paint all antennas as required by the owner.

# 1.4 QUALITY ASSURANCE

A. Installer's Qualifications: Firm experienced in the installation of systems similar in complexity to those required for this project.

# 1.5 SUBMITTALS

A. Submit all shop drawings and submittals in accordance with Project Requirements.

- B. Shop drawings and submittal data shall contain sufficient information to describe the Work to be performed. Drawings shall be executed at an appropriate scale. Submit all Shop Drawing information at one time.
- C. Submittals must be original work produced by the Contractor responsible for performing the work defined in this specification. Scanning, photographic copying, materially copying, or any other reproducing the contents of the drawings or specifications contained within the Contract Documents will be marked as unacceptable and not reviewed for any content. No claim shall be made for delay, undue burden, or additional costs for the effort to produce shop drawings, schedules, and equipment lists addressing this specification or the overall project manual.
- D. The following outlines expected submittal packages:
  - 1. Project and Submittal schedule.
    - a. Within 1 week of award, provide a project and submittal schedule.
    - b. Include major construction milestones and expected delivery date of all submittals
  - 2. Product Data
    - a. A material list of all equipment to be furnished, arranged in specification order. This list shall be followed by catalog data sheets, arranged in specification order, of all equipment to be furnished. Where a data sheet shows more than one product, indicate the model being proposed with an arrow or other appropriate symbol.
  - 3. Detail Submittal
    - a. Proposed cable labeling technique.
    - b. Wiring diagrams. Complete, detailed wiring diagrams for all systems, based on the contract documents but including cable types, identification and color codes, and detailed wiring of connections, both at equipment and between equipment racks and wiring in conduit.
    - c. Schematic drawings of any custom circuitry or equipment modifications, including connector pinouts and component lists.
    - d. Patch panel layouts and designation (labeling) strips.
    - e. Custom Plates. Provide complete shop drawings on custom fabricated plates or panels. Drawings to include dimensioned locations of components, component types, engraving information and plate material and color.
    - f. Representative equipment labeling sizes, styles, and numbering.
    - g. Any structural mounting details (including structural engineers seal as appropriate)
    - h. Samples as required in various specification paragraphs.
  - 4. Commissioning Completion Submittal.
    - a. At the conclusion of the commissioning process provide a written submittal indicating the completion of each commissioning task.
  - 5. Training and Event Attendance Submittals:
    - a. All Operations and Maintenance manuals, as well as as-built drawings must be on site for all sessions of training.
    - b. Following discussions with Owner's Representative, formally submit a Training and Event Attendance submittal prior to first training. Submittal shall:
      - 1) Indicate date, time, and approximate length of training session.
      - 2) Indicate person(s) conducting training.
      - 3) Indicate whether training will be recorded.
      - 4) Intended curriculum and most appropriate attendees (e.g. engineer, operations, IT, etc.)
      - 5) Include signature and title lines for:
        - a) Owner acknowledgement and acceptance of training schedule. Include both an accepted and rejected box. An alternate schedule time should be suggested by the Owner in the event the schedule is rejected.
        - b) Countersigning by Contractor actually completing the training indicating that training occurred.

- c) All persons attending training. Where attendees do not stay for the entire session, this should be noted on the form and initialed by Owner's representative attending training.
- 6) Owner's representative attending training at the end of the session shall initial that:
  - a) Training Occurred.
  - b) Training Materials were provided and left with operator
  - c) Training was not interrupted or shortened by equipment or system troubleshooting. If it is, then there should be a line where Operator and Contractor can indicate when make-up training will be provided and how long it should be.
  - d) Training was generally sufficient for the proposed curriculum.
- 7) Include Notes section for Owner and Contractor to note any issues during training (areas requiring further development, etc.).
- c. Following training occurrence, submit completed daily training records no later than the following business day. When training a single systems training conducted over a period of weeks, completed submitted daily training submittals shall be consolidated into a single submittal and submitted every 2 weeks.
- 6. Final Inspection Notification Report. A typed, neatly prepared checkout report for each piece of equipment and the entire system shall be prepared and submitted; it shall include:
  - a. A complete listing of every piece of equipment, the date it was tested and by whom, the results and date re-tested (if failure occurred during any previous tests).
  - b. The final report shall indicate that every device tested successfully.
  - c. A performance test report indicating that the system meets all of the Installer testing requirements of Part 3.
- 7. Contract Close Out Submittal
  - a. Keep a complete set of drawings on the job, note any changes made during installation, and submit 1 corrected set of reproducible drawings showing Work as installed.
  - b. Submit the following data for review, prepared as indicated, at least one week prior to acceptance testing (exceptions noted):
    - System Operation and Instructions. Prepare a complete and typical procedure for the operation of the equipment as a system, organized by subsystem or activity. This procedure should describe the operation of all system capabilities. Assume the intended reader of the manual to be technically inexperienced and unfamiliar with this facility.
    - 2) Final Documents:
      - a) A list of all equipment, indicating manufacturer, model, serial number, power consumption, warranty terms if greater than the specified warranty and equipment rack location. Update following acceptance testing, if changed.
      - b) Manufacturer's Instruction Manuals for all items of equipment, incorporating or followed by manufacturer's warranty statements.
      - c) Where manufacturer registration is required, register warranty in Owner's name, and at an address determined by Owner. Provide copy of registration.
      - d) For custom circuits or modifications, a description of the purpose, capabilities, and operation of each item.
      - A list of settings of all semi-fixed controls. Update following acceptance testing. (This shall specifically include all computer-based software settings, e.g. IP addresses, gateways, drive mapping, backup procedures etc.)
      - f) Schematic wiring diagrams of the wireless intercom system, based on the as-built documentation, at a reduced scale easy to handle but fully legible.

- g) Maintenance Instructions, including Installer's maintenance phone number(s) and hours; maintenance schedule; description of products recommended or provided for maintenance purposes, and instructions for the proper use of these products.
- h) A legend of acronyms and abbreviations must accompany all documentation.
- i) Any other pertinent data generated during the Project or required for future service.
- 3) System Reference Manual: Furnish multiple copies as required by Project Requirements, in 3 ring binders, sized to hold the material plus 50% excess, with clear vinyl pockets on cover and spine for project title.
- E. Electronically editable files for all project work:
  - 1. AutoCAD DWG
  - 2. Excel
  - 3. Word
  - 4. PDF is not considered an editable file.

### 1.6 **PROJECT CONDITIONS**

- A. Verify all conditions on the job-site applicable to this work. Notify Owner's Representative in writing of discrepancies, conflicts, or omissions promptly upon discovery.
- B. The drawings diagrammatically show cables, conduit, wiring, and arrangements of equipment fitting the space available without interference. If conditions exist at the job site which make it impossible to install work as shown, recommend solutions and/or submit drawings to the Owner's Representative for approval, showing how the work may be installed.

#### 1.7 ACCEPTANCE TESTING

- A. Upon completion of installation and initial tests and adjustments specified in Part 3, acceptance testing shall be performed by the Consultant.
- B. Provide a minimum of one person familiar with all aspects of the system to assist the Consultant during acceptance testing.
- C. Allocate a minimum of 1 full day on site for acceptance testing with the owner's representative.
- D. The process of acceptance testing the System may necessitate moving and adjusting certain component parts; perform such adjustments without claim for additional payment.

#### 1.8 WARRANTY

- A. In addition to warranty requirements laid out as part of the RFP:
  - 1. Warrant labor and materials provided under this agreement for two years following the date of the first successful game, trouble free operation, or substantial completion, whichever is later.
  - 2. System to be free of defects and deficiencies, and to conform to the drawings and specifications as to kind, quality, function, and characteristics; repair or replace defects occurring in labor or materials within the Warranty period without charge. Warrant all replaced products as new.
  - 3. This warranty shall not void specific warranties issued by manufacturers for greater periods of time. Nor shall it void any rights guaranteed to the Owner by law.

- 4. Within the warranty period, answer service calls within 8 hours, and correct the problem within twenty-four hours.
- 5. Register all manufacturers' warranties (e.g. software, computers, etc.) in Owner's name.

#### 1.9 SPECIFIED PRODUCTS AND MANUFACTURERS

- A. Model numbers and manufacturers included in this specification are listed as a standard of quality. Regardless of the length or completeness of the descriptive paragraph herein, each device shall meet all of its published manufacturer's specifications. Verify performance as required. Where two or more Acceptable Solutions are listed, the Installer may select from the acceptable at their discretion.
- B. Other qualified manufacturers will be considered subject to approval of complete technical data, samples, and results of independent testing laboratory tests of proposed equipment, submitted in accordance with project requirements.
- C. If proposed system includes equipment other than specified model numbers, submit a list of major items and their quantities, with a one-line schematic diagram for review.
- D. Include a list of previously installed projects using proposed equipment that are similar in nature to specified system.
- E. If product is discontinued or made obsolete due to continuing product development, replace it with manufacturers' equivalent at time of installation at no additional cost subject to approval by the Architect and Owner's representative.

#### 1.10 OPERATOR OR OWNER FURNISHED EQUIPMENT

- A. Certain Equipment is identified as Operator or Owner Furnished Equipment. This Owner Furnished Equipment will be available from the Owner. Coordinate configuration and installation with the Owner.
- B. Inspect the Owner Furnished Equipment and advise the Owner of damage or defect and the extent of repair and/or adjustment required to bring the Owner Furnished Equipment to original operating specifications. Any repair service is beyond the current scope. Service the Owner Furnished Equipment, as directed by the Owner, as change to this contract or under separate agreement.
- C. Existing/Legacy Owner Furnished Equipment reused as part of the system:
  - 1. Network Switches
    - a. Provide port count and locations within 1 week of contract award.

#### 1.11 UNIT COST TO SUPPLY AND INSTALL

- A. Unit Cost 11 63 50 A: Unit Cost to add/deduct one wireless intercom antenna.
- B. Unit Cost 11 63 50 B: Unit Cost to add/deduct one wireless intercom belt pack.

# PART 2 - PRODUCTS

### 2.1 GENERAL

A. All equipment and materials shall carry original manufacturer's warranty. B-stock or floor demonstration equipment is allowed and encouraged for all equipment, other than video and

audio monitors and patch panels. Given the construction cycle, NAB or IBC or intervening trade shows may be accounted for. Take care during installation to prevent scratches, dents, chips, etc.

- B. Regardless of the length or completeness of the descriptive paragraph herein, each device shall meet all of its published manufacturer's specifications. Verify performance as required. Where two or more Acceptable Solutions are listed, the Installer may use either at their option.
- C. Custom rack panels shall be 1/8" thick aluminum, standard rack sizes, brushed black anodized finish unless otherwise noted. (Brush in direction of aluminum grain only.) Custom connector plate (speaker, microphone, etc.) finishes shall be selected from manufacturer's full range of standard finishes. Plastic plates will not be accepted, even if they are building standard in other areas.
- D. All labeling shall be 1/8" high block sans serif characters unless noted otherwise. On dark panels or push buttons, letters shall be white; on stainless steel or brushed natural aluminum plates, or light-colored push buttons, letters shall be black.
- E. In accordance with IEC-268 standard, all XLR connectors shall be wired pin 2 hot (high), pin 3 low, and pin 1 screen (shield).
- F. All patch panels shall be wired so signal "sources" (outputs from devices) appear on the upper row of a row pair; all "loads" (inputs to devices) appear on the lower row of a row pair. All patch panel designation strips shall utilize alphanumeric and descriptive labels. The jack positions in each horizontal row shall be numbered sequentially from left to right. The horizontal jack rows shall be lettered sequentially from top to bottom. The alphanumeric identification of each jack shall be included on the functional block drawings.

# 2.2 INTERCOM

- A. Wireless Matrix Intercom Solution
  - 1. Network based distribution.
  - 2. Provide 12 Dante connections to existing RTS matrix.
    - a. Configure existing RTS intercom system to support this connectivity.
  - 3. Provide 16 Dante connections to existing front of house audio network.
  - 4. Provide adequate IO to support all provided wireless intercom belt packs
  - 5. Provide any required configuration software.
  - a. Install on existing owner furnished computers
  - 6. Intercom Matrix (ICOM MTX) Type 1
    - a. Acceptable Solutions:
      - 1) Riedel
        - a) Riedel ARTIST-1024
        - b) Riedel VAE-16 (Quantity: As required plus 1)
        - c) Riedel UIC-128 used as NIC (Quantity: As required)
        - d) Riedel ART-Z-SFP-CPU-SM-1310-10 (Quantity: 4 per solution)
        - e) Riedel ART-Z-LWL-cable-SM-LC-Duplex (Quantity: 1)
        - f) Riedel MN-Z-SFP-1000baseT (Quantity: As required)
        - g) Riedel Director Configuration Software
    - b. Other Vendors with acceptable solutions:
      - 1) As Approved.
  - 7. Quantity: 1
- B. Wireless Intercom
  - 1. Wireless based matrix intercom

- 2. A minimum of six (6) discrete channels of intercom per belt pack.
- 3. DECT based transport
- 4. Expandable up to 50 antennas and 50 belt packs.
  - a. Wireless Intercom Belt Pack (WL BP) Type 1
    - 1) Acceptable Solution:
      - a) Riedel BL-BPK-1006-19-US with:
        - (1) Riedel BL-BAT-1015-ST spare battery
      - b) Riedel ICOM BL-BCL-1000-00
      - c) Riedel BL-BPK-COVER-YELLOW
      - <u>(1) Quantity: 10</u>
      - d) BL-BPK-COVER-VIOLET
      - (1) Quantity: 10
      - e) BL-BPK-COVER-WHITE
      - <u>(1) Quantity: 5</u>
      - f) BL-BPK-COVER-GY
      - (1) <u>Quantity: 5</u>
    - 2) Other manufacturers with acceptable solutions:
      - a) As Approved.
    - 3) Quantity: 25

1)

- b. Wireless Intercom Belt Pack Charger
  - Acceptable Solution:
    - a) Riedel BL-CHG-1005-R
  - 2) Other manufacturers with acceptable solutions:
    - a) As Approved.
  - 3) Quantity: One (1) for every five (5) Type 1 Wireless Intercom belt pack
- c. Wireless Intercom Antenna Distribution (WL ANT) Type 1
  - 1) Provide coverage as noted above.
  - 2) Acceptable Solution:
    - a) Riedel BL-ANT-1010-19G-US-G2 with:
      - (2) Riedel BL-EPS-1001-00 External Power Supply
      - (3) Provide Media Converters as required.
    - b) Other manufacturers with acceptable solutions:
      - (4) As Approved.
    - c) Quantity: As Required
  - 3) Wireless Intercom Control Application
    - a) Acceptable solution:
      - (5) Riedel BL-ANT-APP-PRO\_2.0
    - b) Other manufacturers with acceptable solutions:
    - (6) As Approved.
    - c) Quantity: 1
- C. Headsets
  - 1. Provide appropriate XLR connector at end of each unit
  - 2. Headset (HEADSET) Type 1
    - a. Light duty, single muff headset.
    - b. Acceptable Solutions:
      - 1) Riedel AIR-D1
    - c. Other manufacturers with acceptable solutions:
      - 1) As Approved
    - d. Quantity: 4
  - 3. Headset (HEADSET) Type 2
    - a. Medium duty, single muff headset.
      - b. Acceptable Solutions:
        - 1) Bose Soundcomm B40 Single muff headset
        - 2) David Clark 8590

- 3) Riedel PRO-D1
- c. Quantity: 21
- D. Media Converter (MC) Type 1
  - 1. Transport gigabit ethernet via single mode fiber optic cabling
  - 2. Acceptable Solutions
    - a. YelloBrik OET 1510 with
      - 1) YelloBrik RFR 1001 on remote side
      - 2) YelloBrik RXT 1001 on remote side
      - 3) YelloBrik RFR 1200 in PDC
        - a) Provide QTY. 1 for every (14) Media Converters
    - b. As Approved
- E. Mobile Antenna Kit Tripod Type 1
  - 3.1. Provide tripod solution to use with mobile antenna kits
  - 2. Adjustable Height
  - 3. Tripod base
  - 4. Provide any necessary mounting adapters
  - 5. Acceptable Solutions:
    - a. Auray RFMS-580
    - a.b. As Approved.

### 2.3 GENERAL PURPOSE CONTROL WIRING, FIBER OPTIC AND RF CABLE/CONNECTORS

- A. Cabling to be in accordance with Owner standards.
- B. Connectors to be in accordance with Owner standards, with the following exceptions/enhancements:
  - 1. Single Mode Fiber Optic ST Connector:
    - a. Connector Type: Single Mode Fiber ST connector.
    - b. Temperature Cycling: ≤0.3dB change, -40° to +75° C.
    - c. Insertion Loss Average: 0.2 dB.
    - d. Reflectance:  $\leq$  40 dB typical.
    - e. Re-matings: minimum of 500.
    - f. Mechanical splicing not acceptable
    - g. Acceptable Manufacturers
      - 1) Belden
      - 2) Corning
      - 3) As Approved
      - Provide 25 spare connectors after turn over.
  - 2. Single Mode Fiber Optic LC UPC Connector:
    - a. Connector Type: Single Mode Fiber LC connector for use with Neutrik opticalCON connector.
    - b. Temperature Cycling: ≤0.3dB change, -40° to +75° C.
    - c. Insertion Loss Average: 0.2
    - d. Reflectance:  $\leq$  55 dB typical.
    - e. Re-matings: minimum of 500.
    - f. Mechanical splicing not acceptable
    - g. Acceptable Manufacturer:
      - 1) Belden
      - 2) Corning
      - 3) As approved
    - h. Provide 25 spare connectors after turn over.

h.

### 2.4 DEMONSTRATION AND TRAINING

- A. On Site Training. Manufacturer's trainers or manufacturer's authorized or approved trainers to provide operations and service training on the following major equipment components and subject matter to the Owner (this is not commissioning):
- B. Provide not less than 16 hours of "systems operation and maintenance" instruction to Owner designated personnel on the use and operation of the System. This instruction will consist of two portions:
  - 1. A minimum of 2 separate sessions, by an instructor fully knowledgeable and qualified in system operation. The System Reference Manuals should be complete and on site at the time of this instruction.
  - 2. Event Attendance within the following requirements:
  - 3. Be present at the first home games or other events as designated by the Owner.
  - 4. During these events, attendance shall begin at the first crew call and conclude when the crew is released. During these events perform such tasks (e.g. assistance with timing, patching, routing, shading, troubleshooting cabling problems, etc.) as requested by user. Tasks shall be strictly assistance, not operation.
  - 5. In the event that the system is used prior to final acceptance, attendance in support of system usage shall not be construed as acceptance, or as event attendance.
  - 6. Coordinate these schedules with the Owner.

# **PART 3 - EXECUTION**

### 3.1 GENERAL

- A. All equipment and materials shall be new. Take care during installation to prevent scratches, dents, chips, etc.
- B. Mount equipment and enclosures plumb and square. Permanently installed equipment to be firmly and safely held in place. Design equipment supports to support loads imposed with a safety factor of at least three. Seismic bracing shall be installed on appropriate equipment where local codes require such installation.
- C. Cover edges of cable pass-through holes in chassis, racks, boxes, etc., with rubber grommets or Brady GRNY nylon grommetting.

# 3.2 AC POWER AND GROUNDING

A. For all devices with detachable power cord, provide a "shortened" cable to connect directly to power strip without "bundling"; this power cable is preferred in a color other than black. Provide Owner 15 of the original length power cables.

#### 3.3 SYSTEM WIRING

- A. Take precautions to prevent and guard against electromagnetic and electrostatic hum. For line level audio signals, float cable shields at the output of source device. Shields not connected to be folded back over cable jacket and covered with heat-shrink tubing. Do not cut off unused shields.
- B. Exercise care in wiring; damaged cables or equipment will not be accepted. Isolate cables of different signals or different levels; and separate, organize, and route to restrict channel crosstalk or feedback oscillation in any amplifier section. Keep wiring separated into groups for microphone level circuits, line level circuits, loudspeaker circuits, and power circuits.

- C. Make joints and connections with rosin-core solder or with mechanical connectors approved by the Architect's Consultant; where spade lugs are used, crimp properly with ratchet type tool. Spade lugs mounted on 22 gauge or smaller cable to be soldered after crimping.
- D. Execute wiring in strict adherence to:
  - 1. Phillip Giddings. <u>Audio System Design and Installation</u>. Indianapolis: Howard W. Sams & Co., 1990.
  - 2. Don Davis and Carolyn Davis. Appendix II, Recommended Wiring Practices. In <u>Sound</u> System Engineering, 2nd Edition. Indianapolis: Howard W. Sams & Co., 1989.
  - 3. Kenneth T. Deschler. <u>Cable Television Technology</u>. New York: McGraw-Hill, Inc., 1987.
  - 4. In accordance with standard professional practice.
- E. Neatly lace vertical and horizontal wiring inside rack with lacing bars. Horizontal wiring in rack to be neatly tied in manageable bundles with cable lengths cut to minimize excess cable slack but still allow for service and testing. Provide horizontal support bars if cable bundles sag. Neatly bundle excess AC power cable from rack mounted equipment with velcro cable ties; where short power cables are not available. Rack wiring to be bundled with velcro cable ties. Electrical tape and adhesive backed cable tie anchors are not acceptable.
- F. Provide adequate service loops so that equipment mounted on rack slides may be pulled fully out, to their locked position without straining cable.
- G. All mini-BNC, mini-DIN and RCA/phono connections shall be made directly to the cable in question; whips and adapters are not acceptable.
- H. Wiring and connections shall be completely visible and labeled in rack. Termination resistors shall be 1% tolerance; fully visible and not concealed within equipment or connectors.
- I. Custom rack panels shall be 1/8" thick steel, standard rack sizes, brushed black anodized finish unless otherwise noted. (Brush in direction of grain only.) Custom connector plate (speaker, microphone, etc.) finishes shall be selected from manufacturer's full range of standard finishes. Plastic plates will not be accepted, even if building standard in other areas.
  - 1. All engraving shall be 1/8" block sans serif characters unless noted otherwise. On dark panels or push buttons, letters shall be white; on stainless steel or brushed natural aluminum plates, or light-colored push buttons, letters shall be black.
- J. All patch panels shall be wired so signal "sources" (outputs from devices) appear on the upper row of a row pair; all "loads" (inputs to devices) appear on the lower row of a row pair. All patch panel designation strips shall utilize alphanumeric and descriptive labels. The jack positions in each horizontal row shall be numbered sequentially from left to right. The horizontal jack rows shall be lettered sequentially from top to bottom. The alphanumeric identification of each jack shall be included on the functional block drawings.
- K. General Equipment and Cable Labeling:
  - 1. Provide labels on the front and rear of active equipment mounted in racks. Mount labels in a neat, plumb and permanent manner. Embossed labels are acceptable. Coordinate color and mounting location with end user. Equipment labels to have at least three lines of text with the first line listing the general name of the device, i.e., COMB GENERATOR, or RF SWITCHER. The second line to include the schematic reference of the device, i.e., COMB GEN, or RF SWITCH. The bottom line to indicate IP address where applicable.
  - 2. Engraved labels to have 1/8" high characters minimum. Labels to be black with white characters except where indicated.
  - 3. Cables, and wiring to be logically, legibly and permanently labeled for easy identification. Labels on cables to be adhesive strip type covered with clear heat-shrink tubing. Factory

stamped heat shrink tubing may be used in lieu of the adhesive strip style label. Handwritten or self-laminating type labels are not acceptable.

- 4. Wiring designations to be an alpha-numeric code that is unique for each cable. Locate the cable designation at the start and end of each cable run and within 3" of the point of termination or connection. For cable runs that have intermediate splice points, the cable shall have the same designation throughout with an additional suffix to indicate each segment of the run. Actual cable designation assignments to be determined by Installer. Add cable designation codes to system schematic drawings included with Project Record Drawings.
- 5. Label each terminal strip with a unique identification code in addition to a numerical label for each terminal. Show terminal strip codes on system schematic drawings included with Project Record Drawings.
- 6. Provide adhesive labels on the rear of equipment where cables attach to indicate the designation of the cable connected at that point.
- L. Device labeling shall consist of two types: functional drawing reference and operational naming convention. Device physical labeling shall apply to functional drawings and physical labels on devices, operational naming convention shall allow user to provide flexible labeling between devices and their function (e.g. camera naming/numbering, file server labels).

# 3.4 CONTRACTOR TESTS AND ADJUSTMENTS

- A. Verify the following before beginning actual tests and adjustments on the system:
  - 1. All products are installed in proper and safe manner according to manufacturer's instructions.
  - 2. Insulation and shrink tubing are present where required.
  - 3. All dust, debris, solder splatter, etc. is removed.
  - 4. Cable is dressed, routed, and labeled; connections are consistent with regard to polarity.
  - 5. All labeling has been provided.
  - 6. Temporary facilities and utilities have been properly disconnected, removed and disposed of off-site.
  - 7. All products are neat, clean and unmarred and parts securely attached.
  - 8. All broken work, including glass, raised flooring and supports, ceiling tiles and supports, walls, doors, etc. have been replaced or properly repaired, and debris cleaned up and discarded.
  - 9. All extra materials, portable equipment and spares shall be delivered and stored at the premises as directed.
- B. Prior to energizing the System verify and perform the following tests and adjustments in compliance with applicable EIA standards. Record the results of each test in the Project Record Manual.
  - 1. Electronic devices are properly grounded.
  - 2. Test each AC power receptacle with a circuit checker for proper hot, neutral and ground connections.
  - 3. Powered devices have AC power from the proper circuit.
  - 4. Measure and record the DC resistance between the technical ground in any equipment rack or console and the main building ground. Resistance should be 0.15 ohms or less.
- C. Preparation for Acceptance, prior to final inspection.
  - 1. Verify each individual component is operating properly
  - 2. Verify each individual component's performance meets the manufacturer's published performance for this unit.
  - 3. Verify proper operation from controlling devices to controlled devices.

- 4. Verify proper adjustment, balance and alignment of equipment for optimum quality and to meet the manufacturer's published specifications.
- 5. Establish and mark normal settings for each level control, and appropriately record these settings within the "System Operation and Maintenance Manual."
- 6. Verify that all communications and networking services are installed and in proper working condition (Ethernet, IP addressing)

### 3.5 COMMISSIONING

- A. Commissioning shall be performed by a commissioning team consisting of the Contractor, the manufacturer or a separate commissioning agent retained by the Contractor.
- B. The following identifies some, but not all, of the commissioning tasks expected of the commissioning team. This list is not intended to be comprehensive and should be considered a general guideline for the Contractor without a defined commissioning process statement.
  - 1. Intercom
    - a. Setup each wireless belt pack with labels as coordinated with the owner.
    - b. Setup each party line circuit with labels as coordinate with owner.
    - c. Program each wireless belt pack in accordance with Owner direction for sources and destinations. Unless otherwise directed, belt packs of same type and functional use shall be initially programmed identically.
    - d. Test each user station to every other station.
    - e. Stress test the system under event standards so that belt packs are located at realistic field densities as they would for an event.
    - f. Setup all wireless communication so that talk/listen is available throughout the covered area. Test with high ambient noise conditions.
    - g. Balance all users, user station, and intercom sources.
    - h. Null all party line circuits
    - i. Ensure any network based intercoms reference the appropriate clock
    - j. Test Audio Monitoring Paths using the intercom system; verify appropriate gain structure, adjust as required.

#### 3.6 TEST EQUIPMENT

- A. Prior to start of testing, provide a list to the Owner's Representative of test equipment make and model numbers that will be used.
- B. Test equipment to be available for the entire period through final system acceptance.
- C. Provide the following equipment on site for final acceptance testing:
  - 1. Dual-trace oscilloscope: 100 MHz bandwidth, 1 mV/cm sensitivity, TV trigger.
  - 2. Fiber Optic Cable Test Kit: Optical Wavelength Laboratories KIT-WT-WSVSDST.

# 3.7 ACCEPTANCE

- A. Upon completion of installation and initial tests and report specified in Part 3, acceptance testing shall be performed by the Owner's Representative.
- B. Acceptance testing will include operation of each major system and any other components deemed necessary.
- C. Contractor will assist in this testing and provide any test equipment required specified herein.

- D. Contractor shall provide at least 1 technician available for the entire testing period (day and night), to assist in tests, adjustments, and final modifications. Tools and material required to make any necessary repairs, corrections, or adjustments shall be furnished by the Contractor.
- E. Testing process is estimated to take a minimum of 1 days.
- F. In the event the need for further adjustment or work becomes evident during equalization and/or acceptance testing, the Contractor will continue work until the system is acceptable at no addition to the contract price. If approval is delayed because of defective equipment, or failure of equipment or installation to meet the requirements of these specifications, the Contractor will pay for additional time and expenses of the Architect's Consultant.
- G. The Owner's Representative's fees and costs involved in acceptance testing are not the responsibility of the Contractor, except as described in Part 3 of this specification.
- H. In the event that the Wireless Intercom System is used prior to final acceptance, attendance in support of that usage shall not be construed as acceptance, or as event attendance.

### END OF SECTION 11 63 51

End Addendum One