



July 24, 2020

**ADDENDUM NO.: Three**

**TO ALL OFFERORS:**

**REFERENCE:** Request for Proposal No: **RFP# FDC-1078**  
Dated: June 29, 2020  
Commodity: Public Safety Distributed Antenna System  
RFP Closing On: ~~July 29, 2020 @ 2:00pm~~  
**August 5, 2020 @ 2:00 pm**

Please note the clarifications and/or changes made on this proposal program:

The closing date/time has been extended until August 5, 2020, at 2:00 pm EST.

1. Question: Does the JMU UHF system require 24-hour battery backup, or is that for the AHJ portion only?

Answer: As well as supporting everyday use, JMU's UHF systems serve as JMU Life Safety Operations backup for the 700/800 MHZ system. Unless specifically excluded in the specification, all requirements in the JMU PS DAS Specification apply to both UHF and 700/800 MHZ Systems. See page 14 for BBU requirements. Also duplicated here.

- Where an Automatic Emergency Generator Power Transfer Switch is present a UPS system shall be installed that provides at least 3 hours of uninterrupted electrical power to all communications devices until the automatic transfer switch fully engages to provide stabilized Emergency Generator electrical supply or until the power can be manually transferred in the event of an automatic transfer switch failure as approved by AHJ. [REF: NFPA 1221, 4.7.8]

- Dedicated Stand-alone UPS options shall be used if Automatic Building Emergency Generator Power circuits are not available. These UPS Systems shall also include battery backup for all electronic devices capable of supporting normal communications usage for a period of 24 hours in accordance with NFPA standards

Signify receipt of this addendum by initialing "*Addendum #3*\_\_\_\_\_" on the signature page of your proposal.

Sincerely,

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