



#### ADDENDUM NUMBER 4

DATE: 10/24/2014  
TO: Interested Responders to RFP# 943-15  
FROM: Jeff Reble, Radio System Project Manager  
SUBJECT: Addendum to Request for Proposal # 943-15

Pursuant to Section 1.5.5 of the RFP 943-15 (Public Safety Radio System), this document is intended as an Addendum to the RFP. The Proposer is reminded that only information contained in the RFP or official addenda should be considered in preparation of a proposal. No verbal communications with the City or its agents shall be binding.

The following is a listing of an additional question with the City's official response.

**Questions are in italics, answers are in bold.**

*Q1. For RFP Sections 3.10 & 3.11.1, would it be correct to interpret the statements in these sections to specify the need for both redundant and geographically separated network / system controllers as well as redundant and geographically separated simulcast controllers?*

**A1. The City is not mandating specific system architecture. However, there can be no single point of failure for critical control functions that are necessary to maintain simulcast operations, receiver voting, and trunking functions. Hardware and software components that control these functions must be redundant and geographically separated. The Proposal shall fully describe the system architecture proposed and the method(s) for satisfying these requirements.**

**End of Addendum 4**