DEPARTMENT OF INFORMATION TECHNOLOGY

ANTHONY BROWN Lieutenant Governor

Addendum #19 to Request for Proposals (RFP) STATEWIDE PUBLIC SAFETY WIRELESS COMMUNICATIONS SYSTEM PROJECT NO. 060B9800036

November 3, 2009

Ladies/Gentlemen:

This Amendment is being issued to change, add or delete certain information contained in the above named RFP. Specific parts of the RFP have been amended and the RFP changes are detailed below. The changes are marked with text underlined if it is new and crossed through if it has been deleted. This marking will help you more easily identify what has changed.

1. In Section 3.1.4 change the wording from:

The system will use a common infrastructure and operate within the 700/800 MHz band of frequencies allocated to and licensed by the State of Maryland or any of its public safety partners. It shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area. The service area is defined in Appendix 2 and includes Maryland's land area, all jurisdictions and waterways. The only exception to the 97% tile reliability and 95% bounded area percent coverage requirements would be...

to:

The system will use a common infrastructure and operate within the 700/800 MHz band of frequencies allocated to and licensed by the State of Maryland or any of its public safety partners. It shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area. The RF coverage prediction shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area. The service area is defined in Appendix 2 and includes Maryland's land area, all jurisdictions and waterways. The only exception to the 97% tile reliability and 95% bounded area percent coverage requirements would be...

2. In Section 3.2.2. change the wording from:

The system shall provide the ability to place and receive radio transmissions from any point within the service area as defined in Appendix 2, State Regions and Coverage Area Definition. It shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area.

to:

The system shall provide the ability to place and receive radio transmissions from any point within the service area as defined in Appendix 2, *State Regions and Coverage Area Definition*. It shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area. The RF coverage prediction shall provide a minimum of 95% bounded area percent coverage with a tile reliability of 97% as defined in TSB 88 where the bounded area is the service area.

3. In Appendix 16, section 8.5 change the wording from:

Bounded Area Percent Coverage 95% (where the bounded area is the service area)

to:

<u>Validated Service Area Reliability</u> 95% (where the service area is defined in Appendix 2)

Date Issued: November 3, 2009 Ed Bannat

Procurement Officer