### ORLAND JOINT EMERGECNY TELEPHONE SYSTEM ORLAND PARK, ILLINOIS

Police Information Management System RFP Proposers Questions and Answers Issue #3

(*Updated as of July 24, 2009*)

72. Regarding interfaces you requested for MCR, ticketing and adjudication. Would you be interested in us proposing our own Illinois State Accident Module that we are approved by the state to submit electronically?

Answer: We would be interested in reviewing a proposal for another Illinois State Accident Module option as an alternative.

73. MCR data from IDOT to RMS DB – Could you give us a workflow at a high level as how you see this working? Will IDOT format the data to send to the agencies (push) or will we be required to request the data from the state? Can you tell us the functional areas to expect in this interface? Will it be just accident information or will there be other data to expect?

Answer: Currently officers conduct data entry via mobile laptop and submit report via wireless. Supervisor's authorize original report via internet connection. Report information is available via internet connection for reporting and update purposes.

At present time IDOT provides the traffic accident module. It is known that a citation system is being developed, but not yet available for distribution to Illinois agencies.

74. P-ticket data - if not in CAD system - Could you give us the workflow at a high level? What is the system we are connecting to? Is it just parking ticket data? Will the p-ticket data be pushed or will we need to request it? What is the format of the p-ticket data, do they support XML or will it be fixed field or a OLE/ODBC database connection we make to their system? Does the ticket system have an existing documented API for interfacing?

Answer: The Parking Citation Management System is a network application utilizing data in a fixed field database format. The system can import / export data in various formats including xml. There is no existing API for interfacing.

We would like to have data entry performed within a single system and that data available to both CAD and Parking Citation Management Systems.

75. MOVS Citation data - if not in CAD system - Could you give us the workflow at a high level? What is the system we are connecting to? Is it all other ticket/citation data? Will the MOVS data be pushed or will we need to request it (pull). What is the format of the ticket data, do they support an XML or fixed field? Will it be an OLE/ODBC database connection we make to the 3<sup>rd</sup> party? Does the MOVS citation system have an existing document API for interfacing?

Answer: The Municipal Ordinance Violation System is a network application utilizing data in a fixed field database format. The system can import / export data in various formats including xml. There is no existing API for interfacing.

We would like to have data entry performed within a single system and that data available to both CAD and Municipal Ordinance Violation Systems.

76. Red Light data to RMS DB – Could you give us the workflow at a high level but here tell us where we should normally write this data? Would it be another ticket we would create but maybe a different ticket type so we know it comes from the red light cameras? We are assuming an officer reviews these tickets, would that be part of the interface or is that done outside the RMS? Will this be a push or pull of data? What is the format of the red light data, is it XML, fixed field delimited or something else? Would it be an OLE/ODBC database connection for a pull of the data from another database? Does the red light camera data system have an API we can write to so we can request data on a regular interval or will they just push it to us on some sort of interval?

Answer: The Red Light Photo Enforcement System has no existing method for import / export data. The database resides in an external system of an unknown type. There is no existing API for interfacing.

#### 77. Of the 52 listed RMS positions, what is the total number that are view only?

Answer: The number of <u>view only</u> positions will be dependant upon how the vendors system is configured. This question cannot be answered until we know what modules we purchased and what information needs to be entered into each of the proposed modules and by whom. As stated previously we currently have 65 concurrent licenses that will allow access to different modules within the system by user defined security levels.

# 78. Of the 10 laptop and 102 desktop computers, how many will require view only access to CAD/RMS/JMS?

Answer: The number of <u>view only</u> positions will be dependant upon how the vendors system is configured. This question cannot be answered until we know what modules we purchased and what information needs to be entered into each of the proposed modules and by whom. As stated previously, we currently have 65 concurrent licenses that will allow access to different modules within the system by user defined security levels.

79. What is the total number of Handheld Units that will require installation of the Mobile Dispatch Application?

Answer: See Answer to Question #42 Issue #2

80. What is the total number of Handheld Units that will require installation of the Mobile Field Reporting Application?

Answer: See Answer to Question #42 Issue #2

81. Can a diagram of the network as it relates to this project be provided? If so, this should include the connections related to cities and counties.

Answer: No. this is not available.

82. What are the bandwidth specifications of the network connections to Orland Hills?

Answer: Currently, 64k Fractional T1

83. Does Orland Park wish to keep eventide or have vendor propose new solution? How would they want the recording system to interact with the CAD system?

Answer: There is no plan to replace the Eventide equipment. Please make a proposal of how the Eventide should interact with the CAD System.

84. What database and file format is used for the systems to be converted?

Answer: IBM Unidata

## 85. Is documentation available regarding table relationships, a data dictionary and/or ERD's?

Answer: No, this is not available.

86. Can this documentation and sample data be provided prior to bids being submitted so that vendors can analyze in order to provide fixed cost pricing?

Answer: No, this is not available.

87. What level of data conversion is required for each application (full, partial, etc.)? Specifically what modules will be converted? How many records are in each table/database?

Answer: See answer to Question #30 Issue #1

88. Can contact information for appropriate technical representatives related to this data conversion be provided?

Answer: See answer to Question #30 Issue #1

89. In <u>Appendix A- Department Forms</u> OJETS lists 130 forms. Are you requesting we automate all 130 forms?

Answer: There are several forms utilized within the police department. Some of these are local in nature specifically used for in-house communication. Other forms are foreign and we are simply users. Ideally these documents would be integrated into the software with capabilities to manage, edit and develop forms for possible future needs. Data capture from existing forms is limited and is not mandatory.

90. In which section of the response would you prefer the Pricing Forms be placed?

Answer: See answer to Question #31 Issue #1

# 91. What is the break-down of the employee types? Sheriff Office /Jail / Patrol/etc.

Answer: See Table

### 92. Are the employees on a set schedule or to they bid for schedules periodically?

Answer: Patrol Officers and Telecommunicators bid periodically for schedules most all other employees work a set schedule.

#### 93. How many False Alarms are reported per year to the agency?

Answer: See answer to Question #70 Issue #2

94. Can the agency provide a copy of or a link to their alarm ordinance?

Answer: <a href="http://il-orlandpark.civicplus.com/DocumentView.aspx?DID=1114">http://il-orlandpark.civicplus.com/DocumentView.aspx?DID=1114</a>

95. Is the agency currently using a system for alarm billing? If so, how many registered sites do they have?

Answer: No. We do not bill for alarms, officers are writing Municipal Ordinance Violation citations that required the violator to appear at a hearing on the charges. An interface has been requested for our current MOV system that entails more than just alarm violations.

We currently have a registration system in place with the information entered into our current RMS. We have approximately 120 registered alarm locations.

96. Also, if a conversion from another system is desired, what is the format of that database?

Answer: The format is a dbase data base.

97. Regarding Appendix A, Department Forms tab, please clarify how the Board intends to use each of the forms listed in the Department Forms tab. Are these forms to be provided for electronic data capture? Are they to be used for formatting report output from the RMS?

Answer: See answer to question #89.

98. Regarding Appendix A, State NCIC tab, Paragraph 7, please clarify if the NCIC forms refers to the ability to view the Query Format prior to submission to the State.

Answer: Yes, that would be correct.

99. Regarding Appendix A, State NCIC tab, Paragraph 8, please clarify if the NCIC history refers to the ability to perform and view the results of the Inquiry syntax of the various Queries (e.g., Criminal Histories Inquiry).

Answer: Yes, it does.

100. Regarding Appendix A, Interfaces tab, Paragraph 2, please provide the Pticket system to be used and the associated workflow summary.

Answer: See answer to question #74.

101. Regarding Appendix A, Interfaces tab, Paragraph 16, please provide clarification and the associated workflow summary. Are the SOS photos accessible via the LEADS interface or are these two separate interfaces? Is an interface directly to the Illinois Secretary of State database systems required? If so, please clarify the relevant data to be accessed.

Answer: The workflow summary is not available at this time. SOS photos are available in the leads 2000 application. The interface is with the ISOS, yes. Relevant data for Mobile DL lookup is the drivers license number\*, name\*, address, DOB, sex, height, weight, eyes, hair, photo, expiration date, status. (\*two ways to lookup).

102. Regarding Appendix A, Interfaces tab, Paragraph 17, please provide the Livescan Fingerprint and Mug Shot capture system(s) employed.

Answer: See answer to question #50 Issue #2

103. Regarding Appendix A, Interfaces tab, Paragraph 19, please provide clarification as to the State Forms reference.

Answer: See answer to question #89. Additionally, the forms that are referenced include but are not limited to Jail Reports and Sex Offender Registration. The following it a link to the State web site with Law Enforcement related forms: <a href="http://www.ptb.state.il.us/forms/forms">http://www.ptb.state.il.us/forms/forms</a> main.htm

104. In reference to Appendix A, Interfaces, Paragraph 20, please provide clarification as to the Crime Free Housing reference.

Answer: See answer to question #52 Issue #2.

105. Appendix A is password protected and does not allow any modifications to be made to cell size; this protection drastically limits the amount of meaningful information vendors can place in the Comments field. Will the Board release an unrestricted version of Appendix A or suggest a workaround for this issue?

Answer: See answer to question #40 Issue #2

106. Regarding Appendix A, which response (Fully Compliant, Modification/Custom Software, or Not Available) would the Board prefer for vendors to use when a requirement is fully met by the proposed system but achieved using an alternate method than the one described in the requirement?

Answer: "Fully Compliant."

107. Regarding Appendix A, which response (Fully Compliant, Modification/Custom Software, or Not Available) would the Board prefer vendors to use for requirements that contain multiple embedded items and the proposed system meets some, but not all, of the embedded list. For example, a requirement may state, The dispatcher must be able to control the map from within the CAD display as to zoom, pan and layer control, and the proposed system allows for zooming and panning but not layer control.

Answer: It is suggested that you use the comment cell to provide an explanation. If too lengthy, provide a summary on a separate page (See #40).