

Technical Committee 2006 Priorities

| PRIORITY | ACTION ITEM | COMPLETION DATE |
|--|---|---|
| Strategic Issue No. 5: Establish standards for data exchange and infrastructure development | | |
| High | Recommend the Electronic Fingerprint Submission Specification (EFSS) as the state standard for the submission of fingerprints to the Illinois State Police. | Submitted to Implementation Board July 13, 2006 |
| High | Recommend the LEADS Connection Manager Technical Reference as the state standard for interfacing with the LEADS system. | September 2006 |
| High | Recommend Global Justice XML Data Model (GJXDM) as the foundation for standardized inter-agency data exchanges. | Submitted to Implementation Board July 13, 2006 |
| High | Identify existing GJXDM reference documents (schemas) that can be readily adopted by the IIJIS Implementation Board. | On going |
| High | Develop GJXDM schemas that meet the requirements identified by the Orders of Protection & Warrant Subcommittee. | 60 days after requirements are provided by OP & Warrants Sub. |
| High | Develop GJXDM schemas that meet the requirements identified by the Standardized Booking & Rapsheet Subcommittee. | November 2006 |
| High | Develop GJXDM schemas that meet the requirements identified by the Standardized Police Incident Report Subcommittee. | November 2006 |
| High | Modify the IIJIS website to include a Standards section that will contain all the standards adopted by the Implementation Board. | September 2006 |
| Strategic Issue No. 6: Establish a secure, reliable, effective, and efficient IT infrastructure | | |
| Medium | Identify standards necessary to connect to state-side networks. | |
| Medium | Identify the hardware and communication standards necessary to pass GJXDM-based Information Exchange Packet Documents. | |
| Medium | Recommend that agencies develop back-up plans to restore mission-critical processes, data, hardware, and power in the event of a disaster or other business interruption. | |
| Strategic Issue No. 7: Establish rapid identification through biometric technologies | | |
| Low | Identify and recommend cost-effective biometric applications. | |
| Develop and adopt architectural design principles for integrated justice information systems | | |
| High | Draft RFP language that would require agencies developing integrated justice information systems to provide audit trails in system designs. | September 2006 |