Meta-Data For IIJIS Standards/Specifications

- Title of Standard/Specification
 - Illinois State Police Electronic Fingerprint Submission Specification (ISP EFSS)
- Version Number
 - o "Odyssey Edition"
- Definition/Explanation of Standard/Specification
 - o This specification contains data formation for electronic fingerprinting data relating to information for submission to ISP.
- Open Source vs. Proprietary
 - o Open Source
- Organization Responsible for Developing Standard/Specification (Full Address and Contact Information)
 - o Illinois State Police
 - Terry Gough
 ITC/BOI
 260 North Chicago Street
 Joliet, IL 60432
 815/740-5183
 goughte@isp.state.il.us
- Organization Responsible for Maintaining Standard/Specification (Full Address and Contact Information)
 - o Illinois State Police
 - Terry Gough
 ITC/BOI
 260 North Chicago Street
 Joliet, IL 60432
 815/740-5183
 goughte@isp.state.il.us
- Date of Adoption by Authoring Organization
 - o July 1999
- Description of Standard/Specification Development Process
 - Developed ISP.

General Applicability of the Standard/Specification

o Electronic submission of fingerprints and demographic data to ISP.

• Criminal Justice Exchange Types Utilizing/Requiring that Standard

 Arresting agencies, Department of Corrections and Fee Applicant Service Agencies submitting electronic fingerprinting and related information to the ISP.

• Compliance Issues (Mandatory Compliance/Specification/Best (Practice)

o Compliance is mandatory for electronic submissions to ISP.

• Installed Base (Extent of Current Use) in Illinois

o Approximately 300 Livescan machines submit electronically to the Illinois State Police (II/month).

• Installed Base (Extent of Current Use) nationally

o None

• Future Plans for Standard/Specification (planned enhancements/updates/other modifications)

o None planned.

• Future Plans for Use of Standard/Specification by Justice Practitioners

None planned.

• Benefits Associated with Adoption by IIJIS

o This is already an implemented and established specification. IJIS should recognize/adopt this standard.

• Risks Associated with Adoption by IIJIS

o None

• Risks Associated with Non-Adoption by IIJIS

- Agencies may not recognize this as a required specification for interfaces to LEADS.
- o Included standards and specifications
- o Related standards and specifications
- o Additional information about standards and specifications