



**BIOMETRICS**  
TASK FORCE

**U.S. Army  
Biometrics Task Force  
Standards Status and Activities Update  
October 2006**

**Version 1.0**

## Table of Contents

|   |    |
|---|----|
| Summary .....   | 1  |
| Biometric Standards Sponsored by the BTF.....           | 2  |
| Status Summary .....                                    | 2  |
| Detailed Status and Timeline .....                      | 3  |
| Recent Letter Ballots.....                              | 6  |
| Standards in Public Review .....                        | 7  |
| Recent BTF Technical Contributions .....                | 8  |
| Recent and Upcoming Standards Body Meetings .....       | 8  |
| Biometric Standards Adoption Progress.....              | 9  |
| Calls for Comments and Other Documents of Interest..... | 13 |
| Other BTF Activities.....                               | 15 |
| BTF Standards Team Activities POC.....                  | 16 |
| Activities and Points of Contact .....                  | 16 |
| Contact Information .....                               | 17 |
| Current Status of Biometric Standards .....             | 18 |

## **Summary**

This document contains a consolidated view of the U.S. Army Biometrics Task Force (BTF) activities related to the development and adoption of biometric standards. It summarizes the current state of the biometric standards sponsored by the BTF, lists recent InterNational Committee for Information Technology Standards (INCITS) M1 letter ballots and draft standards under Public Review, describes BTF technical contributions to INCITS M1 and the Joint Technical Committee (JTC) 1/Subcommittee (SC) 37 submitted during the past several weeks, and lists a number of standing calls for contributions and other documents available for review and comment that are of specific interest to the DoD.

This document also provides a comprehensive list and the current status of all biometric standards development projects and standards development committees where the projects take place. This document will be updated on a regular basis, as the information contained herein changes frequently. The document is intended for distribution within the DoD Biometric Standards Working Group (BSWG) and DoD Biometrics Community of Interest (COI). All inquiries regarding this document and requests for additional information should be submitted to its editors:

---

---

## Biometric Standards Sponsored by the BTF

The following two tables contain a summary and detailed status, as well as a recent timeline of the national and international biometric standards that are sponsored by the U.S. Army Biometrics Task Force (BTF) and for which the BTF provides editorship and/or substantial technical contributions.

### Status Summary

| Project/Standard  | Sponsors   | Status   | Note                                   |
|---|--|--|--|
| INCITS Project 1703-D: Conformance Testing Methodology for ANSI INCITS 358-2002, BioAPI Specification   | National Institute of Science & Technology (NIST), BTF | Public Review (PR)                               | BTF provided comments on 14 Sep 2006   |
| ISO/IEC FDIS 24709-1: Conformance Testing Methodology for BioAPI – Part 1: Methods and Procedures   | BTF  | Final Draft International Standard (FDIS) Ballot |  |
| ISO/IEC Final Committee Draft (FCD) 24709-2: Conformance Testing Methodology for BioAPI – Part 2: Test Assertions for Biometric Service Providers                                     | BTF  | FDIS Ballot                                      |  |
| INCITS Project 1749-D: Conformance Testing Methodology for INCITS 381, Finger Image Data Interchange Format   | BTF  | Working Draft                                    |  |
| BSR INCITS 421 American National Standard for Information Technology – Biometric Profile – Interoperability and Data Interchange DoD Implementations (formerly INCITS Project 1676-D) | BTF  | Publishing                                       | Becoming a published National Standard |

Detailed Status and Timeline

| Sponsored Standard Status Timeline   | Action Items  | References   |
|--|---|--|
| <p>INCITS Project 1703-D: Conformance Testing Methodology for ANSI INCITS 358-2002, BioAPI Specification</p> <p>20 May 06: The Letter Ballot (LB) on forwarding 5<sup>th</sup> draft to PR closed.</p> <p>13 Jun 06: LB results and comments discussed at M1.2 meeting in Falls Church, Va.</p> <p>15 Jun 06: M1 approved forwarding the updated draft for PR.</p> <p><b>18 Aug 06:</b> Public Review started (closes 2 Oct)</p>   | <p>a. BTF to monitor the PR progress.</p> <p>b. BTF provided comments on 14 Sep 2006</p> <p>c. NIST to prepare the approved disposition of the LB comments and an updated draft for PR.</p> <p>d. NIST to take the required steps in support of the PR.</p> | <p><a href="#">M1/06-0156</a> – Recommendation to M1 on PR</p> <p><a href="#">M1/06-0169rev</a> – Draft 5</p> <p><a href="#">M1/06-0479</a> – LB results</p> <p><a href="#">M1/06-0499</a> – comments on LB</p> <p><a href="#">M1/06-0519</a> – Editor’s proposed resolution of comments (not posted)</p> <p><a href="#">M1/06-0520</a> – Revised draft for PR (not posted)</p> <p><a href="#">M1/06-0572</a> – Approved disposition of comments</p> |
| <p>ISO/IEC FDIS 24709-1: Conformance Testing Methodology for BioAPI – Part 1: Methods and Procedures</p> <p>25 Jan 06: Last SC 37 Working Group (WG) 2 meeting (Jan 2006) recommendations instruct the editors to prepare the FDIS text for delegate review and then submit the final draft for the FDIS ballot.</p> <p>15 Mar 06: The FDIS text and abstract have been prepared and sent to the Secretariat.</p> <p>18 Apr 06: The FDIS text was posted on Subcommittee (SC) 37 site and circulated to national bodies (NBs) for information. FDIS ballot is to be issued.</p> <p><b>15 Jun 06:</b> M1 approved U.S. NB “YES” vote on FDIS ballot; even the ballot has not started yet.</p> | <p>a. BTF to monitor the project progress.</p>  | <p><a href="#">SC 37 N1547</a> – Text for FDIS ballot</p> <p>M1/06-0441 – Call for Comments</p>  |
| <p>ISO/IEC FDIS 24709-2: Conformance Testing Methodology for BioAPI – Part 2: Test Assertions for Biometric Service Providers</p> <p>11 Apr 06: U.S. NB vote on the FCD ballot (“YES,” no comments) has</p>  | <p>a. BTF to monitor progress of project and participate in the FDIS ballot when issued.</p>  | <p><a href="#">SC 37 N1474</a> – Text for FCD ballot</p> <p><a href="#">M1/06-0191</a> – M1 call for</p>   |

| Sponsored Standard Status Timeline  | Action Items  | References   |
|---|---|--|
| <p>been posted.</p> <p>24 May 06: FCD ballot closed and summary of voting is posted to SC 37 document register.</p> <p>03 Jun 06: Proposed disposition of comments developed by the editor (BTF) and posted to SC 37 document register.</p> <p>03 Jul 06: FCD voting results and proposed disposition of comments discussed at the SC 37 WG2 meeting in London. Progression to FDIS approved.</p> <p>21 Jul 06: Approved disposition of comments developed by the editor (BTF) and posted to SC 37 document register.</p> <p><b>24 Jul 06:</b> FDIS text developed by the editor (BTF) and forwarded to SC 37.</p>  |   | <p>comments</p> <p><a href="#">M1/06-0319</a> – U.S. NB vote on FCD ballot</p> <p><a href="#">SC37N1601</a> – Summary of FCD voting</p> <p><a href="#">SC37N164</a> – Proposed disposition of comments</p> <p><a href="#">SC37N1686</a> – Approved disposition of comments</p> <p><a href="#">SC37N1761</a> – FDIS text for ballot circulation</p> <p><a href="#">M1/06-0569 – Recommendation to M1 on FDIS</a></p> <p><a href="#">M1/06-0697</a></p> <p><a href="#">M1/06-0697rev – Call for comments</a></p> |
| <p>INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 4: Conformance Testing Methodology for INCITS 381, Finger Image Data Interchange Format</p> <p>15 May 06: Proposed 2<sup>nd</sup> working draft posted.</p> <p><b>14 Jun 06:</b> BTF presented the 2<sup>nd</sup> draft to M1.3 at the June meeting and proposed sending it for public review. The action was postponed until October, and a call for comments/contributions has been issued.</p> <p><b>03 October:</b> BTF prepared a proposed disposition of comments and submitted to M1.3 for discussion at October meeting</p> | <p>a. Project editor (BTF) to present a proposed disposition of comments and an updated draft at the October M1.3 meeting.</p> <p>b. BTF to request M1 to issue, out of October meeting, a 30-day LB on forwarding the revised draft to INCITS for public review.</p> <p>c. NIST to take necessary steps in support of progression of this project to PR.</p> | <p><a href="#">M1/06-0398</a> – Current (2<sup>nd</sup>) working draft</p> <p><a href="#">M1/06-0578</a> – Call for comments/contributions (due 10 Aug)</p> <p><a href="#">M1/06-0635</a> – Editor’s proposed disposition of comments</p>  |
| <p>BSR INCITS 421 American National Standard for Information Technology – Biometric Profile – Interoperability and Data Interchange DoD</p>   | <p>a. Editor (BTF) to provide BSR ANSI with final</p>   | <p><a href="#">M1/06-0033</a> – 5th Draft</p>  |

| Sponsored Standard Status Timeline  | Action Items  | References |
|---|---|------------|
| <p>Implementations formerly “INCITS Project 1676-D”</p> <p>15 May 06: Public review completed, no comments received.</p> <p>08 Sep 06: Publication process is underway. Electronic Editorial and Production Specialist from American National Standards Institute (ANSI) completed review and forwarded to BTF for comments.</p> <p><b>12 Sep 06:</b> BTF responded to ANSI Electronic Editorial and Production Specialist with few minor comments on BSR INCITS 421.</p> | <p>comments, if needed, before publication of standard.</p> |            |

## Recent Letter Ballots

The following table lists the status of the recent M1 letter ballots circulated to the member organizations. As a voting member, the BTF has an obligation to vote on these ballots. All ballots listed in the table have been circulated to the Biometric Standards Working Group (BSWG) members for review and comment.

| LB Subject   | Due Date/<br>Status | USG<br>Coordination | References               | Proposed Vote         |
|--|---------------------|---------------------|--------------------------|-----------------------|
| M1 Letter Ballot – Project 1749-D:<br>Conformance Testing Methodology Standard<br>– Part 1: Generalized Conformance Testing<br>Methodology | 26 Sep<br>2006      |                     | M1/06-0667               | YES<br>w/ comments    |
| M1 Letter Ballot – Project Proposal –<br>Information technology – Conformance<br>Testing Methodology Standard for CBEFF                    | 26 Sep<br>2006      |                     | M1/06-0666               | YES                   |
| M1 Letter Ballot – INCITS Project 1538-M –<br>Amendment to INCITS 358-2002 (BioAPI) to<br>support multi-modal biometric fusion             | 26 Sep<br>2006      |                     | M1/06-0665               | YES<br>w/ comments    |
| M1 Letter Ballot – INCITS Project 1622-R<br>(formerly 1622-M) – Revision of INCITS<br>398-2005 CBEFF                                       | 22 Oct<br>2006      |                     | M1/06-0722<br>M1/06-0664 | Review In<br>Progress |
| M1 accelerated letter ballot – M1<br>recommendation to INCITS on SC 37 DTR<br>ballot 24741: Biometrics Tutorial.                           | 20 Sep<br>2006      | DHS                 | M1/06-0723<br>M1/06-0691 | DISAPPROVE            |
| Accelerated Letter Ballot on JTC1 N8286 -<br>SC 37 Nomination of a representative to ISO<br>Steering Committee on Image Technology.        |                     | DHS                 | M1/06-0706               | YES                   |

\* Note: BTF participates in this Special Group.

## **Standards in Public Review**

The following table lists the status of the M1 draft standards currently in the public review stage. Based on availability of resources, the BTF selectively reviews some of the standards and submits resulting comments to INCITS. The BSWG members are notified when a standard becomes available for public review and are encouraged to review and comment on the standard.

| <b>Standard</b>  | <b>Due Date/<br/>Status</b> | <b>Leading USG<br/>Agency</b> | <b>Notes</b>  |
|--|-----------------------------|-------------------------------|---|
| INCITS 429.2006: Information technology – Conformance Testing Methodology for ANSI INCITS 358-2002, BioAPI Specification   | 2 Oct 2006                  | NIST                          | BTF is a contributor to and a co-sponsor of this standard |
| INCITS 383 Draft Information Technology – Biometric Profile – Interoperability and Data Interchange – Biometrics-Based Verification and Identification of Transportation Workers (Revision of INCITS 383-2004) | 9 Oct 2006                  |                               | BTF submitted comments.                                   |
|  |                             |                               |   |
|  |                             |                               |   |
|  |                             |                               |   |
|  |                             |                               |   |

## Recent BTF Technical Contributions

| Technical Contribution   | Document   | Date      | Other USG Coordination |
|--|------------|-----------|------------------------|
| U.S. Army BTF Technical Contribution to M1.3 – Report on Potential Defects in ANSI/INCITS 379-2004: Iris Image Interchange Format Standard                             | M1/06-0675 | 08 Sep 06 |                        |
| U.S. Army BTF Technical Contribution to M1.3 – Report on Potential Defects in Biometric Data Interchange Formats – Part 6: Iris Image Data Standards (ISO/IEC 19794-6) | M1/06-0676 | 08 Sep 06 |                        |

## Recent and Upcoming Standards Body Meetings

|  |   |
|--|---|
| M1.2 AHG on Ten-print Capture Using BioAPI   | 17 Aug 06, 5 Oct 06 (teleconference)                      |
| M1 Ad-Hoc Group meeting on Common Text for Biometric Standards Describing the Concept of Layered Standards (AHGCT) | 12 Sep 06   |
| SC 37 WG3 SG on Conformance Issues Related to Data Interchange Formats   | 13 Sep 06, 11 Oct 06, 15 Nov 06 (teleconference)          |
| SC 37 WG3 SG on Common Data Format Headers   | 14 Sep 06, 12 Oct 06, 16 Nov 06 (teleconference)          |
| INCITS M1 Plenary and Task Groups  | 23-27 Oct 06, Boston, Mass.<br>11-15 Dec 06, Herndon, Va. |
| JTC 1/SC 37 Plenary and Working Groups   | Jan 07, New Zealand                                       |

## Interagency and Outside Coordination

|  |            |
|--|------------|
| National Science and Technology Council (NSTC)   |            |
| Department of Homeland Security (DHS) Interoperability Integrated Project Team (IDENT/IAFIS) | Weekly     |
| DHS Unique Identity Technical Working Group  | Bi-Weekly  |
| DHS Interoperability Technical Working Group (iDSM)  | Weekly     |
| DHS Biometric Coordinating Group (BCG)   | Bi-Monthly |

## Biometric Standards Adoption Progress

The following table contains a list and status of approved national and international biometric standards that are planned to become part of the Defense Information Technology Standards Registry (DISR). Submission of the standards to the DISR is performed through the established change request (CR) process. Each CR is circulated to BSWG members for their review, comment, and vote.

| Category of Standards | Standard Name   | Description   | DISR Status                                 |
|-----------------------|---|---|---|
| Fingerprint Image     | ANSI/NIST ITL 1-2000 Data Format for the Interchange of Fingerprint, Facial, & Scar Mark & Tattoo (SMT) Information | This standard defines the content, format, and units of measurement for the exchange of fingerprint, palm print, facial/mug shot, and SMT full-image information that may be useful in identifying a subject.   | Mandated                                    |
|                       | ANSI INCITS 381-2004 Finger Image-Based Data Interchange Format   | This standard specifies an interchange format for the exchange of image-based fingerprint and palm print recognition data. It defines the content, format, and units of measurement for such information. This standard is intended for those identification and verification applications that require the use of raw or processed image data containing detailed pixel information. | Mandated                                    |
|                       | ISO/IEC 19794-4 Biometric Data Interchange Formats – Part 4: Finger Image Data                                      | This standard specifies a data record interchange format for storing, recording, and transmitting the information from one or more finger or palm image areas within an ISO/IEC 19785-1 CBEFF data structure. This can be used for the exchange and comparison of finger image data.  | Pending (CR submitted as Emerging Standard) |
| Fingerprint Template  | ANSI INCITS 378-2004 Finger Minutiae Format for Data Interchange  | This standard defines a method of representing fingerprint information using the concept of minutiae. It defines the placement of the minutiae on a fingerprint, a record format for containing the minutiae data, and optional extensions for ridge count and core/delta information.  | Mandated                                    |
|                       | ANSI INCITS 377-2004 Finger Pattern Based Interchange Format  | This standard specifies an interchange format for the exchange of pattern-based fingerprint recognition data. It describes the conversion of a raw fingerprint image to a cropped and down-sampled finger pattern followed by the cellular representation of the finger pattern image to create the finger-pattern interchange data.  | Mandated                                    |

| Category of Standards | Standard Name  | Description   | DISR Status                                  |
|-----------------------|--|---|--|
|                       | ISO/IEC 19794-2<br>Biometric Data Interchange Formats – Part 2: Finger Minutiae Data | This standard specifies a concept and data formats for representation of fingerprints using the fundamental notion of minutiae. It is generic in that it may be applied and used in a wide range of application areas where automated fingerprint recognition is involved. ISO/IEC 19794-2:2005 contains definitions of relevant terms, a description of how minutiae shall be determined, data formats for containing the data for both general use and for use with cards, and conformance information. | Pending (CR submitted as Emerging Standard)  |
| Face                  | ANSI INCITS 385-2004<br>Face Recognition Format for Data Interchange                 | This standard specifies definitions of photographic environment, subject pose, focus, etc.) properties, digital image attributes, and a face interchange format for relevant applications, including human examination and computer-automated face recognition.   | Organization Unique Standard                 |
|                       | ISO/IEC 19794-5<br>Biometric Data Interchange Formats – Part 5: Face Image Data      | This standard specifies scene, photographic, digitization, and format requirements for images of faces to be used in the context of both human verification and computer-automated recognition. The format is designed to allow for the specification of visible information discernible by an observer pertaining to the face, such as gender, pose, and eye color.  | Pending (CR submitted as Emerging Standard)  |
| Iris                  | ANSI INCITS 379-2004<br>Iris Image Interchange Format                                | This standard describes a format for the exchange of iris image information. It contains a definition of attributes, a data record format, sample records and conformance criteria. Two alternative formats for iris image data are described; one based on a Cartesian coordinate system and the other on a polar coordinate system.   | Mandated Standard                            |
|                       | ISO/IEC 19794-6<br>Biometric Data Interchange Formats – Part 6: Iris Image Data      | This standard specifies two alternative image interchange formats for biometric authentication systems that utilize iris recognition. The first is based on a rectilinear image storage format and the second format is based on a polar image specification.   | Pending (CR submitted as Emerging Standard)  |
| Other Modalities      | ANSI INCITS 396-2005<br>Hand Geometry Format for Data Interchange                    | This standard specifies an interchange format for the exchange of hand geometry data in a silhouette format. It defines the content, format, and units of measurement for such information. This standard is intended for those identification and verification applications that require the use of an interoperable hand geometry template.   | Approved for submission as Mandated Standard |

| Category of Standards   | Standard Name  | Description   | DISR Status  |
|---|--|---|--|
|   | Transmission   | Electronic Fingerprint Transmission Specification (EFTS) (v7.1)   | The purpose of this document is to specify certain requirements to which agencies must adhere to communicate electronically with the FBI's Integrated Automated Fingerprint Identification System (IAFIS). This specification is based on ANSI/NIST ITL 1-2000 and covers the IAFIS electronic transmissions involving fingerprints. |
| Electronic Biometric Transmission Specification (EBTS) (v1.1) |  | This specification describes customizations of the FBI EFTS transactions that are necessary to utilize the DoD Automated Biometric Identification System (ABIS).  | Future CR planned for EBTS v1.2  |
| Technical Interfaces  | ANSI INCITS 358-2002 BioAPI Specification (Version 1.1)                                  | This standard provides a high-level generic biometric authentication model suited for any form of biometric technology. It covers the basic functions of enrollment, verification, and identification and includes a database interface to allow a biometric service provider (BSP) to manage the Identification population for optimum performance.  | Mandated Standard  |
|   | ANSI INCITS 398-2005 [NISTIR 6529-A] Common Biometric Exchange Formats Framework (CBEFF) | This standard describes a set of data elements necessary to support biometric technologies in a common way. These data elements can be placed in a single file used to exchange biometric information between different systems or system components. The result promotes interoperability of biometric-based application programs and systems developed by different vendors by allowing biometric data interchange. | Mandated Standard  |
|   | OASIS XML Common Biometric Format (XCBF) 1.1   | This specification defines a common set of secure XML encodings for the patron formats specified in CBEFF (NISTIR 6529). Much of the information included in this standard has been incorporated into a more recent standard, ANSI X9.84-2003.  | Emerging Standard  |
| Application Profiles  | NIST SP 800-76 Biometric Data Specification for Personal Identity Verification (PIV)     | This document, Special Publication (SP) 800-76, is a companion document to Federal Information Processing Standard (FIPS) 201. It describes technical acquisition and formatting specifications for the biometric credentials of the PIV system, including the PIV card itself. The primary design objective behind these particular specifications is high performance universal interoperability.                   | Approved for submission as Mandated Standard   |

| Category of Standards | Standard Name  | Description  | DISR Status                                 |
|-----------------------|--|--|---|
| Performance Testing   | ANSI INCITS 409.1-2005<br>Biometric Performance Testing and Reporting – Part 1: Principles and Framework         | This standard addresses testing the accuracy of identification and verification devices, algorithms, and systems. This part is intended to summarize the other parts of the standard. An overview of the primary testing protocols, biometric applications, and performance metrics is presented. It also provides guidance on data analysis techniques, recording of results, and performance reporting measures available.   | Pending (CR submitted as Mandated Standard) |
|                       | ANSI INCITS 409.2-2005<br>Biometric Performance Testing and Reporting – Part 2: Technology Testing and Reporting | This standard specifies methods for performance testing of biometric systems and devices. It constitutes a specialization of a biometric testing framework standard in that it is concerned only with the offline use of stored ( <i>i.e.</i> , previously captured) biometric samples and not the interaction of human subjects with a biometric sensor. The standard covers comparative or absolute testing of performance of biometric algorithms, components, or systems, comparison of biometric data sets, prediction of elements of deployed online performance, assessment of performance available from complex data samples including repeated sample and multimodal data. | Pending (CR submitted as Mandated Standard) |
|                       | ANSI INCITS 409.3-2005<br>Biometric Performance Testing and Reporting – Part 3: Scenario Testing and Reporting   | This standard specifies the requirements for scenario-based biometric testing and reporting. The goal of scenario testing is to determine the overall system performance in a prototype or simulated application. Testing is carried out on a complete system in an environment that models a real-world target application of interest.   | Pending (CR submitted as Mandated Standard) |

## Calls for Comments and Other Documents of Interest

The following table lists particular recent documents posted to the INCITS M1 and JTC 1/SC 37 document registers. These documents are of special interest to the BTF, and the BTF plans to review or comment on these documents if necessary, depending on the availability of time and resources. Review of these documents will help to establish the BTF position at the upcoming M1 Task Group and Plenary meetings. If any technical contributions are developed in relation to these documents, they will be circulated to BSWG members for their review, comment, and consent.

| Document                      | Due Date  | TC/TG | Comments   |
|-------------------------------|-----------|-------|--|
| M1/06-0663                    |           | M1    | Press Release: INCITS Technical Committee M1, Biometrics, Takes Steps to Enhance the Usability of Its Family of Open Systems Standards for Biometric Data Interchange and Interoperability |
| M1/06-0563                    | 26 Sep 06 | M1.3  | Project 1749-D: Conformance Testing Methodology Standard - Part 1: Generalized Conformance Testing Methodology   |
| M1/06-0484                    | 26 Sep 06 | M1.2  | Project Proposal - Information technology - Conformance Testing Methodology Standard for CBEFF   |
| M1/06-0445                    | 26 Sep 06 | M1.2  | INCITS Project 1538-M - Amendment to INCITS 358-2002 (BioAPI) to support multi-modal biometric fusion  |
| M1/06-0574rev<br>M1/06-0574   | 26 Sep 06 | M1.2  | INCITS Project 1622-R (formerly 1622-M) - Revision of INCITS 398-2005 CBEFF  |
| <a href="#">M1/06-0683</a>    |           | M1    | Proposed common text approved by Ad-hoc group on Common Text for Biometric Standards (AHGCT)   |
| <a href="#">M1/06-0695rev</a> | 05 Oct 06 | M1.2  | Revised Call for comments on ISO/IEC 19784-1/FPDAM 1, Biometric Application Programming Interface – Part 1: BioAPI Specification – Amendment 1: BioGUI Specification                       |
| <a href="#">M1/06-0696rev</a> | 05 Oct 06 | M1.2  | Revised Call for comments on FCD2 19785-3: Common Biometric Exchange Formats Framework – Part 3: Patron Format Specifications  |
| <a href="#">M1/06-0697rev</a> | 05 Oct 06 | M1.2  | Revised Call for comments on FDIS 24709-2: Conformance Testing for BioAPI Part 2: Test Assertions for Biometric Service Providers  |
| M1/06-0705                    | 21 Sep 06 | M1    | Revised Call for Comments and Position for Ballot on DTR 24722, Draft Technical Report on Multi-Modal and Other Multi-Biometric Fusion.  |
| M1/06-0672rev<br>M1/06-0672   | 02 Oct 06 | M1    | Call for Comments on DTR 24722, Draft Technical Report on Multi-Modal and Other Multi-Biometric Fusion.  |
| M1/06-0674                    |           | M1.2  | Call for contributions for INCITS 1829-D, BioAPI Java interfaces.  |
| M1/06/0675                    |           | M1.3  | U.S. Army BTF Technical Contribution – Report on Potential Defects in Iris Image Interchange Format (ANSI/INCITS 379-2004)   |
| M1/06-0676                    |           | M1.3  | U.S. Army BTF Technical Contribution – Report on Potential Defects in Biometric Data Interchange Formats – Part 6: Iris  |

| Document   | Due Date  | TC/TG | Comments  |
|------------|-----------|-------|---|
|            |           |       | Image Data  |
| M1/06-0677 |           | M1.3  | Aware contribution on adoption of SC37 quality standard draft.  |
| M1/06-0680 |           | M1.3  | Updated draft of revision to INCITS 378, incorporating actions of M1.3 June 2006 meeting.                               |
| M1/06-0682 |           | M1    | First Draft Agenda for the 21st meeting of Technical Committee M1, Biometrics - Monday, October 27 (9:00 AM - 6:00 PM). |
| M1/06-0708 |           | M1.2  | Daon contribution on US Adoption of ISO/IEC 19784-1.  |
| M1/06-0707 | 05 Oct 06 | M1    | Call for Comments on JTC1 N8276, Proposed Modification to the SC37 Program of Work.                                     |
| M1/06-0717 |           | M1.3  | Call for editor for revision to INCITS 379 - Iris Image data format.  |
| M1/06-0718 |           | M1.3  | Call for editor for conformance test part 6 - iris image data format.   |
| M1/06-0725 |           | M1.3  | Revised draft of conformance test Part 2 - finger minutiae.   |
| M1/06-0752 | 18 Oct 06 | M1.3  | Call for comments on m1/06-0725: draft of conformance test part 2 - finger minutiae.                                    |
| M1/06-0726 | 05 Oct 06 | M1.2  | Call for comments on CD2 24708: BioAPI Interworking Protocol (BIP)  |
| M1/06-0728 | 16 Oct 06 | M1.3  | Call for comments on SC37 NP on a new work item for Voice Data File Format  |
| M1/06-0729 | 16 Oct 06 | M1.3  | Call for comments on SC37 NP on a new work item for a conformance test methodology standard.                            |
| M1/06-0730 | 16 Oct 06 | M1.3  | Call for comment on SC37 NP on 19794-X, Speaker Recognition Data Format -   |
| M1/06-0731 | 16 Oct 06 | M1.3  | Call for comment on 37N1751, Draft Corrigendum to 19794-5, face image data.   |
| M1/06-0732 | 16 Oct 06 | M1.3  | Call for comment on SC37 New Work Item on a Biometric Graphic Password.   |
| M1/06-0733 | 16 Oct 06 | M1.3  | Call for comment on SC37 FPDAM ballot on 19794-5 Amendment 1: Conditions for taking face photographs                    |
| M1/06-0736 | 01 Dec 06 | M1.3  | Call for delegates to the SC37 WG3 meeting, January 2007, Wellington, NZ  |
| M1/06-0738 |           | M1.2  | Proposed working draft for "Tenprint Capture Using BioAPI" standard (Project 1832-D)                                    |
| M1/06-0756 | 08 Oct 06 | M1.2  | Call for comments on proposed working draft for "Tenprint Capture Using BioAPI" standard (Project 1832-D)               |
|            |           |       |   |
| SC37 N1776 | 02 Oct 06 | WG2   | DTR 24722, Draft Technical Report on Multi-Modal and Other Multi-Biometric Fusion                                       |

## Other BTF Activities

| Activities  | Status   | Dates                      | Notes   |
|---|--|----------------------------|---|
| Development of Finger Image Quality Measurement (FIQM) methodology and toolset                      | Development is completed. Test with large data sets and several matchers (by NIST) is on-going.          | Testing is On-going        | The FIQM algorithm is approved for publishing in the Journal of Forensic Identification, 4-10 May 06. |
| Development of Face Image Quality Measurement (FaceQM) methodology and toolset                      | Development of initial version is completed. Test with large data sets and DoD ABIS matcher is on-going. | Testing is On-going        |   |
| Development of Biometric Collection, Transmission and Storage Technical Reference document          | First release completed and distributed.   | 20-26 Jul 06               |   |
| DoD Biometric Standards Priorities document   | Draft documented developed and distributed.  | 27 July – 2 August 06      |   |
| Monitor publications and advancements within SC 37 and M1 regarding Quality Measurement Methodology | On-going   | On-going                   | Point of Contact (POC): Bob Yen   |
| New revision of EBTS  | Processed a number of CRs; prepared a new revision for circulation.                                      | 10 – 16 Aug 06             | Upon approval from BTF Leadership, circulate to DoD BSWG  |
| Comparative analysis of national and international standards for face image data formats            | Draft document developed and circulated to DoD BSWG.   | 17 – 23 Aug 06             | Possibly submit to National Standards Body (INCITS M1) as a technical contribution.                   |
| Comparative analysis of national and international standards for iris image data formats            | Draft document developed and forwarded to BTF Leadership for approval of release and circulation.        | 31 August – 6 September 06 | Possibly submit to National Standards Body (INCITS M1) as a technical contribution.                   |

## BTF Standards Team Activities POC

The following tables list BTF activities and personnel assigned to them, along with the corresponding POC information.

### Activities and Points of Contact

| Activity  | Standards Team POC   |
|---|----------------------|
| <b><u>Standards Bodies Participation and Standards Development</u></b>  |                      |
| INCITS M1 – Technical Committee on Biometrics (voting member, membership issues)                                  | Mr. Arun Vemury      |
| INCITS M1 – Technical Committee on Biometrics (letter ballots, public reviews, other voting issues and positions) | Mr. Gregory Zektser  |
| INCITS M1.3 – Task Group on Biometric Data Formats (voting member)  | Mr. Gregory Zektser  |
| INCITS M1.2 – Task Group on Biometric Technical Interfaces (voting member)  | Mr. Dale Hapeman     |
| INCITS M1.4 – Task Group on Biometric Application Profiles (voting member)  | Mr. Dale Hapeman     |
| INCITS M1.5 – Task Group on Biometric Performance Testing (voting member)   | Mr. Gregory Zektser  |
| ISO/IEC JTC 1/SC 37 – Working Group 3 on Biometric Data Formats (member of U.S. experts delegation)               | Mr. Gregory Zektser  |
| ISO/IEC JTC 1/SC 37 – Working Group 2 on Biometric Technical Interfaces (member of U.S. experts delegation)       | Mr. Gregory Zektser  |
| NIST Revision of ANSI/NIST ITL-1 2000 (voting member, chair of CBEFF Working Group)                               | Mr. Dale Hapeman     |
| INCTS M1 Ad-hoc group on encoding rules   | Dr. Robert Yen       |
| Development of DoD-sponsored standards at INCITS M1 and JTC 1/SC 37   | Mr. Gregory Zektser  |
| EBTS Configuration Management   | Mr. Gregory Zektser  |
| EBTS Development  | Mr. Dale Hapeman     |
| <b><u>DoD and USG Standards Coordination</u></b>  |                      |
| NSTC Subcommittee on Biometrics – Standards and Conformance ICP (Chaired by BTF Director)                         | Mr. Arun Vemury      |
| DoD Biometric Standards Working Group (Chair)   | Mr. Arun Vemury      |
| DoD Biometric Standards Working Group (Secretary)   | Mr. Benji Hutchinson |
| DISR IA Technical Working Group   | Mr. Arun Vemury      |

| Activity                                      | Standards Team POC   |
|---|----------------------|
| DHS Biometric Coordinating Group              | Mr. Arun Vemury      |
| DHS US-VISIT Technical Working Group          | Mr. Arun Vemury      |
| IDENT/IAFIS Interoperability IPT              | Mr. Arun Vemury      |
| <b><u>DoD Standards Support</u></b>           |                      |
| Standards Support to DoD ABIS                 | Mr. Dale Hapeman     |
| Standards Support to Architecture WIPT        | Mr. Arun Vemury      |
| Standards Support to Policy WG                | Mr. Benji Hutchinson |
| <b><u>Tools Development &amp; Support</u></b> |                      |
| BioAPI Conformance Testing Suite              | Mr. Arun Vemury      |
| Finger Image Quality Measurement Tool         | Dr. Bob Yen          |
| Face Image Quality Measurement Tool           | Dr. Bob Yen          |

\_\_\_\_\_

|  |  | _____ |
|--|--|-------|
|  |  | _____ |
|  |  | _____ |
|  |  | _____ |
|  |  | _____ |
|  |  | _____ |

## Current Status of Biometric Standards

The following table lists the status of national and international biometric standards, both approved and under development. The status of the development projects changes frequently and this table is updated on a regular basis based primarily on the outcomes of biometric standards bodies meetings.

| Category of Standards    | Standard Name  | Description   | Proposed Priority | Status                              |
|--------------------------|--|---|-------------------|-------------------------------------|
| <b>Fingerprint Image</b> | ANSI/NIST ITL 1-2000: Data Format for the Interchange of Fingerprint, Facial, & Scar Mark, & Tattoo (SMT) Information  | This standard defines the content, format, and units of measurement for the exchange of fingerprint, palm print, facial/mug shot, and SMT full-image information that may be useful in identifying a subject.   | 1                 | Published                           |
|                          | ANSI INCITS 381-2004: Finger Image-Based Data Interchange Format   | This standard specifies an interchange format for the exchange of image-based fingerprint and palm print recognition data. It defines the content, format, and units of measurement for such information. This standard is intended for those identification and verification applications that require the use of raw or processed image data containing detailed pixel information. | 1                 | Published                           |
|                          | ISO/IEC 19794-4: Biometric Data Interchange Formats – Part 4: Finger Image Data  | This standard specifies a data record interchange format for storing, recording, and transmitting the information from one or more finger or palm image area within an ISO/IEC 19785-1 CBEFF data structure. This can be used for the exchange and comparison of finger image data.   | 1                 | Published                           |
|                          | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 4: Conformance Testing Methodology for INCITS 381, Finger Image Data Interchange Format | This standard, when completed, will present an overview of conformance testing methodology that could be adapted to validate Finger Image Based Data Interchange Format-conformant files as specified per ANSI INCITS 381-2004.   | 1                 | Under Development:<br>Working Draft |

| Category of Standards       | Standard Name  | Description   | Proposed Priority | Status                              |
|-----------------------------|--|---|-------------------|-------------------------------------|
| <b>Fingerprint Template</b> | ANSI INCITS 378-2004: Finger Minutiae Format for Data Interchange  | This standard defines a method of representing fingerprint information using the concept of minutiae. It defines the placement of the minutiae on a fingerprint, a record format for containing the minutiae data, and optional extensions for ridge count and core/delta information.  | 1                 | Published                           |
|                             | INCITS Project 1564-D: Information Technology – Finger Minutiae Format for Data Interchange, Amendment 1   | This amendment to INCITS 378-2004 will resolve concerns that it is not sufficiently interoperable or precise regarding its conformance requirements. One objective of this project will be to evaluate such concerns and develop revisions in the standard that will resolve them. A second objective of this project will be to develop technical changes that may result in higher levels of interoperability.  | 1                 | Under Development:<br>Working Draft |
|                             | ISO/IEC 19794-2: Biometric Data Interchange Formats – Part 2: Finger Minutiae Data   | This standard specifies a concept and data formats for representation of fingerprints using the fundamental notion of minutiae. It is generic in that it may be applied and used in a wide range of application areas where automated fingerprint recognition is involved. ISO/IEC 19794-2:2005 contains definitions of relevant terms, a description of how minutiae shall be determined, data formats for containing the data for both general use and for use with cards, and conformance information. | 1                 | Published                           |
|                             | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 2: Fingerprint Minutia Conformance Test Methodology | This standard project will establish a framework and define test requirements and guidelines for a Conformance Testing Methodology to determine conformity of products and services that utilize the ANSI INCITS 378-2004 standard.   | 1                 | Under Development:<br>Working Draft |
|                             | ANSI INCITS 377-2004 Finger Pattern Based Interchange Format   | This standard specifies an interchange format for the exchange of pattern-based fingerprint recognition data. It describes the conversion of a raw fingerprint image to a cropped and down-sampled finger pattern followed by the cellular representation of the finger pattern image to create the finger-pattern interchange data.  | 3                 | Published                           |

| Category of Standards | Standard Name  | Description   | Proposed Priority | Status  |
|-----------------------|--|---|-------------------|---|
|                       | INCITS Project 1563-D: Information Technology – Finger Pattern Based Data Interchange Format, Amendment 1  | This amendment to INCITS 377-2004 will resolve concerns that the existing standard is not sufficiently interoperable. One objective of this project will be to evaluate such concerns and develop interpretive and technical changes as an amendment to the standard.   | 3                 | Under Development: Working Draft                      |
|                       | ISO/IEC Project 19794-3: Biometric Data Interchange Formats – Part 3: Finger Pattern Spectral Data   | This part of ISO/IEC 19794 specifies the interchange format for the exchange of spectral (pattern)-based fingerprint data. This proposed standard allows the exchange of local or global spectral data derived from a fingerprint image without the exchange of the entire image.   | 3                 | Under Development: Final Draft International Standard |
|                       | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 3: Conformance Testing for INCITS 377, Finger Pattern Based Data Interchange Format | This document describes a two-step conformance test with the ANSI-INCITS 377-2004 “Finger Pattern Data Interchange Format” standard. It provides some general guidelines for conformance testing and then defines the specific assertions that must be checked in each step.  | 3                 | Under Development: Working Draft                      |
|                       | ISO/IEC Project 19794-8: Biometric data interchange formats – Part 8: Finger Pattern Skeletal Data   | This standard specifies the interchange format for the exchange of pattern-based skeletal fingerprint recognition data. It allows for the extraction of both spectral information (orientation, frequency, phase, etc.) and features (minutiae, core, ridge count, etc.).   | 3                 | Under Development: Final Committee Draft              |
| <b>Face</b>           | ANSI INCITS 385-2004: Face Recognition Format for Data Interchange   | This standard specifies definitions of photographic environment, subject pose, focus, properties, digital image attributes and a face interchange format for relevant applications, including human examination and computer-automated face recognition.  | 1                 | Published   |
|                       | INCITS Project 1565-M: Information Technology – Face Recognition Format for Data Interchange, Revision 1   | This proposed revision is intended to incorporate the changes to the face recognition format standard that were developed in the course of work on the 3D Face amendment project 1565-D. The changes that have been developed as a separate document should now be incorporated in the text of the standard to produce version 2.0. | 2                 | New Project Proposal                                  |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status                           |
|-----------------------|---|---|-------------------|----------------------------------|
|                       | ISO/IEC 19794-5: Biometric Data Interchange Formats – Part 5: Face Image Data   | This standard specifies scene, photographic, digitization, and format requirements for images of faces to be used in the context of both human verification and computer-automated recognition. The format is designed to allow for the specification of visible information discernable by an observer pertaining to the face, such as gender, pose, and eye color.  | 1                 | Published                        |
|                       | ISO/IEC 19794-5: Biometric Data Interchange Formats – Part 5: Face Image Data – Amendment 1 – Conditions for Taking Photographs for Face Image Data   | This amendment provides expert guidance for the design of photographic studios and photo booths and, as such, it supplements the information provided in the standard and Annex A. It also provides guidance on printing quality and on scanning printed face photographs.  | 1                 | Final Proposed Draft Amendment   |
|                       | ISO/IEC 19794-5: Biometric Data Interchange Formats – Part 5: Face Image Data – Amendment 2: 3 Dimensional Face Image Data Interchange Format   | This amendment of ISO/IEC 19794-5 is intended to establish a data interchange format for storing 3D human face images. To achieve this, several new image types are introduced that are a combination of 2D facial images and associated 3D range information.  | 2                 | Under Development: Working Draft |
|                       | ISO/IEC 19795-5: Draft Technical Corrigendum 1 to 19794-5, Information technology – Biometric data interchange formats - Part 5: Face image data  | Technical Corrigendum to ISO/IEC 19794-5: Biometric Data Interchange Formats – Part 5: Face Image Data  | 2                 | Under Development: Working Draft |
|                       | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 5: Conformance Testing Methodology for INCITS 385-2004 Face Image Interchange Format | The standard project would establish the specifications of the framework, concepts, methodology for testing, and criteria to be achieved to claim conformance to INCITS 385-2004, Information Technology – Face Image Interchange Format. The proposed standard will include specification conformance test procedures and a critical set of test assertions useful to test the conformity requirements of INCITS 385-2004. | 1                 | Under Development: Working Draft |
|                       | ISO/IEC Proposed Draft Technical Report 19794-12: Biometric Data Interchange Formats – Part 12: Feature Based Face Recognition  | This proposed work item will develop a feature-based interchange format for face identity data that can contain the face identity data extracted by, not only MPEG-7 (video), but also other face recognition technologies.   | 3                 | New Work Item                    |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status                                      |
|-----------------------|---|---|-------------------|---|
| Iris                  | ANSI INCITS 379-2004 : Iris Image Interchange Format  | This standard describes a format for the exchange of iris image information. It contains a definition of attributes, a data record format, sample records, and conformance criteria. Two alternative formats for iris image data are described, one based on a Cartesian coordinate system and the other on a polar coordinate system.        | 1                 | Published                                   |
|                       | ISO/IEC 19794-6: Biometric Data Interchange Formats – Part 6: Iris Image Data   | This standard specifies two alternative image interchange formats for biometric authentication systems that utilize iris recognition. The first format is based on a rectilinear image storage format and the second is based on a polar image specification.   | 1                 | Published                                   |
|                       | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 6: Conformance Testing Methodology for INCITS 379-2004: Iris Image Interchange Format      | The proposed standard would establish the specifications of the framework, concepts, methodology for testing, and criteria to be achieved to claim conformance to INCITS 379-2004, Information Technology – Iris Image Interchange Format.  | 1                 | Under Development:<br>Working Draft         |
| Other Modalities      | ANSI INCITS 396-2005: Hand Geometry Format for Data Interchange   | This standard specifies an interchange format for the exchange of hand geometry data in a silhouette format. It defines the content, format, and units of measurement for such information. This standard is intended for those identification and verification applications that require the use of an interoperable hand geometry template. | 2                 | Published                                   |
|                       | ISO/IEC Project 19794-10: Biometric Data Interchange Formats – Part 10: Hand Geometry Silhouette Data   | This standard specifies a data record interchange format for storing, recording, and transmitting the information from a hand silhouette within a CBEFF data structure. This proposed standard could be used for the exchange of hand geometry data.  | 2                 | Under Development:<br>Final Committee Draft |
|                       | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 10: Conformance Testing Methodology for INCITS 396:2005 – Hand Geometry Interchange Format | The proposed standard would establish the specifications of the framework, concepts, methodology for testing, and criteria to be achieved to claim conformance to INCITS 396:2005, Information Technology – Hand Geometry Interchange Format.   | 2                 | Approved Project                            |
|                       | INCITS Project 1797-D: Keystroke Dynamics Format for Data Interchange   | This standard defines a method of representing keystroke dynamics information for the purpose of identifying an individual. It defines the set of data elements used to   | 3                 | Under Development:<br>Working Draft         |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status  |
|-----------------------|---|---|-------------------|---|
|                       |   | describe a set of keystrokes or other data input and a record format for containing the keystroke dynamic data.   |                   |   |
|                       | ANSI INCITS 395-2005: Biometric Data Interchange Formats – Signature/Sign Data                                | This standard specifies a data interchange format for representation of digitized sign or signature data for the purposes of biometric enrollment, verification, or identification through the use of Raw Signature/Sign Sample Data or Common Feature Data. The data interchange format is generic in that it may be applied and used in a wide range of application areas where electronic signs or signatures are involved. No application-specific requirements or features are addressed in this standard. | 3                 | Published   |
|                       | ISO/IEC Project 19794-7: Biometric Data Interchange Formats – Part 7: Signature/Sign Time Series Data         | This part of ISO/IEC 19794 specifies a concept and data interchange format for dynamic signature/sign behavioral data captured in the form of a time series using devices such as digitizing tablets or advanced pen systems. This part of ISO/IEC 19794 contains definitions of relevant terms, a description of what data are captured, a data format for containing the data alongside examples of record contents, and best practice in capture.  | 3                 | Under Development: Final Committee Draft              |
|                       | ISO/IEC Project 19794-11: Biometric Data Interchange Formats – Part 11: Signature/Sign Processed Dynamic Data | This standard specifies a concept and data interchange format for signature/sign dynamic data captured in the form of time series using, <i>e.g.</i> , digitizing tablets or advanced pen devices. The standard contains definitions of relevant terms, a description of what data are captured, a data format for containing the data alongside examples of record contents, and best practice in capture.   | 3                 | Approved Project                                      |
|                       | ISO/IEC Project 19794-9: Biometric Data Interchange Formats – Part 9: Vascular Image Data                     | This part of the ISO/IEC 19794 standard specifies an image interchange format for biometric person identification or verification technologies that utilize human vascular biometric images and may be used for the exchange and comparison of vascular image data.   | 3                 | Under Development: Final Draft International Standard |
|                       | ISO/IEC New Project Proposal: Biometric Graphic Password  | This new work item should be an amendment to the general ISO/IEC S37 FCD 19794 standard. Similar to the FCD 19794-7 standard for the handwritten signature, the Graphic Password is another instance of behavioural hand movements. Unlike the 19794-7 standard which addresses signatures which are signed by electronic pen, this type of   | 3                 | New Project Proposal                                  |

| Category of Standards                     | Standard Name   | Description   | Proposed Priority | Status                           |
|---|---|---|-------------------|----------------------------------|
| Biometrics and Data Interchange Framework |   | signatures refers to signatures which are signed by PC mouse. The biometric Graphic Password consists of drawn curves that are bestowed with personal behavioural information and features such as velocity, acceleration, curvature, jitter (shaking) and others.  |                   |                                  |
|   | INCITS Project 1821-D: Speaker Biometrics Format for Data Interchange | This draft standard will define a speaker biometric data interchange format for the exchange of speaker data. The standard will contain a specific definition of the fields of information to be included in the format to effectively communicate about speaker recognition transactions and a data record format for storing and transmitting the speaker information and data.   | 2                 | Under Development: Working Draft |
|   | ISO/IEC New Project Proposal: Voice Data File Format                  | This document specifies a data record interchange format for recording, storing, and transmitting the voice information. It defines the content, format, and units of a model for the exchange of voice data that may be used in the verification or identification process of a subject/ speaker. The information consists of a variety of mandatory and optional items, including data capture parameters, standardized modeled parameters, and application-specific information. | 2                 | New Project Proposal             |
|   | ISO/IEC New Project Proposal: Speaker Recognition Format              | This part of ISO/IEC 19794 specifies interchange formats for biometric authentication systems that use speaker recognition techniques. The interchange formats contain a speaker reference model that can form a biometric reference. A tutorial annex provides information on use cases and on limitations of current techniques using these formats. It includes the use of both textdependent and text-independent applications  | 2                 | New Project Proposal             |
|   | INCITS Project 1790-D: Fusion Information Format for Data Interchange | This standard specifies several fusion information records that contain statistical information intended to facilitate interoperable, modular, score-level fusion of biometric systems.   | 2                 | Under Development: Working Draft |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status   |
|-----------------------|---|---|-------------------|--|
|                       | INCITS Project 1538-M: BioAPI Specification (Version 1.1) – Amendment 1: Support for Biometric Fusion   | This amendment to INCITS 358 adds support for biometric fusion to the standard. It extends the API and the SPI by specifying new functions and new values of existing data types.   | 2                 | Under Development: Working Draft                   |
|                       | ISO/IEC Proposed Draft Technical Report 24722: Multi-Modal and Other Multi-Biometric Fusion   | This technical report contains a description and analysis of current practice on multimodal and other multi-biometric fusion, including (as appropriate) references to more detailed descriptions. This technical report also contains a description and explanation of high-level multi-biometric concepts to aid in the explanation of multi-biometric fusion approaches, including: multimodal, multi-instance, multi-sensorial, multi-algorithmic, decision level, score level, and alternative fusion logic. | 2                 | Under Development: Proposed Draft Technical Report |
|                       | ISO/IEC Project 19794-1: Biometric Data Interchange Formats – Part 1: Framework   | This part of ISO/IEC 19794 is intended to describe the general aspects and requirements for defining biometric data interchange formats. It defines what is commonly applied for biometric data formats, <i>i.e.</i> , the standardization of the common content, meaning, and representation of biometric data formats of biometric types considered in the specific parts of the multipart standard.  | 1                 | Under Development: Final Committee Draft           |
|                       | ANSI/NIST ITL 1-2006: Data Format for the Interchange of Fingerprint, Facial, & Scar Mark & Tattoo (SMT) Information  | This project is a revision of the ANSI/NIST ITL 1-2000 standard. Included in this revision is work to include additional modalities and align the standard with INCITS M1 and international IT and biometric standards. Additionally, this work may include efforts to develop an extensible XML version of this exchange format.   | 1                 | Under Development: Work in progress                |
|                       | INCITS Project 1749-D: Conformance Testing Methodology Standard for Biometric Data Interchange Format Standards – Part 1: Generalized Conformance Testing Methodology | This part of the multi-part standard on data interchange formats conformance testing specifies the concepts, test types, and test methodologies for conformance testing of biometric systems claiming conformance to data interchange format standards produced by INCITS M1.   | 1                 | Public Review                                      |

| Category of Standards | Standard Name   | Description  | Proposed Priority | Status               |
|-----------------------|---|--|-------------------|----------------------|
|                       | ISO/IEC New Project Proposal: Conformance Testing Methodology for Biometric Data Interchange Records as defined in ISO/IEC 19794 Biometric Data Interchange Format Standard | The proposed International Standard will specify conformance testing methods and procedures for implementations of ISO/IEC 19794, including procedures to be followed before, after and during the test, test results reporting requirements, and a formal assertion language suitable for expressing the details of the conformance of the implementations to the ISO/IEC 19794 requirements. Further, the proposed International Standard will provide a set of actual test cases written in that assertion language (test assertions), thus enabling the performance of automated testing and reporting activities whose results are guaranteed to be repeatable and consistent over multiple implementations of this conformance testing standard (test suites). | 1                 | New Project Proposal |
| <b>Transmission</b>   | Electronic Fingerprint Transmission Specification (v7.1)  | The purpose of this document is to specify certain requirements to which agencies must adhere in order to communicate electronically with the FBI's Integrated Automated Fingerprint Identification System (IAFIS). This specification is based on ANSI/NIST ITL 1-2000 and covers the IAFIS electronic transmissions involving fingerprints.  | 1                 | Published            |
|                       | Electronic Biometric Transmission Specification (v1.1)  | This specification describes customizations of the FBI's Electronic Fingerprint Transmission Specification (EFTS) transactions that are necessary to utilize the DoD Automated Biometric Identification System (ABIS).   | 1                 | Published            |
|                       | Global Justice XML Data Model (Global JXDM)   | The Global JXDM is an XML standard designed specifically for criminal justice information exchanges, providing law enforcement, public safety agencies, prosecutors, public defenders, and the judicial branch with a tool to effectively share data in a timely manner. The Global JXDM removes the burden from agencies to independently create exchange standards, and, because of its extensibility, there is more flexibility to deal with unique agency requirements and changes.  | 1                 | Published            |

| Category of Standards       | Standard Name  | Description  | Proposed Priority | Status   |
|-----------------------------|--|--|-------------------|--|
| <b>Technical Interfaces</b> | ANSI INCITS 358-2002 : BioAPI Specification (Version 1.1)  | This standard provides a high-level generic biometric authentication model suited for any form of biometric technology. It covers the basic functions of Enrollment, Verification, and Identification and includes a database interface to allow a biometric service provider (BSP) to manage the Identification population for optimum performance.   | 1                 | Published  |
|                             | ISO/IEC Project 19784-1: BioAPI – Biometric Application Programming Interface – Part 1: BioAPI Specification                                     | This International Standard, the BioAPI specification, provides a high-level generic biometric authentication model suited to most forms of biometric technology. No explicit support for multimodal biometrics is currently provided. An architectural model is described that enables components of a biometric system to be provided by different vendors and to interwork through fully defined Application Programming Interfaces (APIs). | 1                 | Under Development:<br>Final Draft International Standard |
|                             | ISO/IEC Project 19784-1: BioAPI – Biometric Application Programming Interface – Part 1: BioAPI Specification, Amendment 1: BioGUI Specification  | The functionality specified in this amendment enables an application to control the display of graphics at enrollment, verification, and identification as an alternative to using the graphical user interface provided by BSPs. It is expected to better meet the needs of users of biometric applications who wish to have full control of the user interface during enrollment, verification, and identification.                          | 2                 | Proposed Draft Amendment                                 |
|                             | ISO/IEC Project 19784-1: BioAPI – Biometric Application Programming Interface – Part 1: BioAPI Specification, Amendment 2: Framework Free BioAPI | <b>TBD</b>   | 2                 | New Work Item  |
|                             | ISO/IEC Project 19784-2: Biometric Application Programming Interface (BioAPI) – Part 2: Biometric Archive Function Provider Interface            | This part of the BioAPI standard specifies the interface to an archive Biometric Function Provider (BFP). An archive BFP is responsible for the storage and management of Biometric Identification Records (BIRs).   | 3                 | Under Development:<br>Final Draft International Standard |
|                             | ISO/IEC Project 19784-3: Biometric Application Programming Interface (BioAPI) – Part 3: BioAPI Lite  | This international standard will specify a reduced (but BioAPI-compatible) version of BioAPI. It will enable sensor devices to have a very simple interface to facilitate communication of embedded devices through a BioAPI-compatible interface.   | 2                 | Under Development:<br>Working Draft                      |

| Category of Standards | Standard Name  | Description  | Proposed Priority | Status                                   |
|-----------------------|--|--|-------------------|--|
|                       | ISO/IEC Project 19784-3: Biometric Application Programming Interface (BioAPI) – Part X: Biometric sensor function provider interface | This part specifies a sensor function provider interface as defined in ISO/IEC 19784-1   | 2                 | Under Development: Working Draft         |
|                       | INCITS Project 1703-D: Conformance Testing Methodology for ANSI INCITS 358-2002, BioAPI Specification                                | This standard specifies the concepts, framework, test methods, and criteria to be achieved to claim conformity of BSPs to the BioAPI specification ANSI INCITS 358-2002.   | 1                 | Public Review                            |
|                       | ISO/IEC Project 24709-1: Conformance Testing for BioAPI – Part 1: Methods and Procedures   | This international standard defines a conformance testing methodology for BioAPI as specified in ISO 19784-1. It specifies three conformance testing models that enable conformance testing of each component of BioAPI (an application, a framework, or a BSP). It also specifies a test assertion language that is used for the definition of test assertions. Actual test assertions for each of the BioAPI are defined in subsequent parts of this international standard. | 1                 | Under Development: Final Committee Draft |
|                       | ISO/IEC Project 24709-2: Conformance Testing for BioAPI – Part 2: Test Assertions for Biometric Service Providers                    | This part of ISO/IEC 24709 defines a number of test assertions written in the assertion language specified in ISO/IEC 24709-1. These assertions enable a user of this part of ISO/IEC 24709 (such as a testing laboratory) to test the conformance to ISO/IEC 19784-1 (BioAPI 2.0) of any BSP that claims to be a conforming implementation of that international standard.  | 1                 | Under Development: Final Committee Draft |
|                       | ISO/IEC Project 24709-3: Conformance Testing for BioAPI – Part 3: Test Assertions for BioAPI Frameworks                              | This part of ISO/IEC 24709 will define a number of test assertions written in the assertion language specified in ISO/IEC 24709-1. These assertions enable a user of this part of ISO/IEC 24709 (such as a testing laboratory) to test the conformance to ISO/IEC 19784-1 (BioAPI 2.0) of any BioAPI frameworks that claim conformity to that standard.  | 2                 | Approved Project                         |
|                       | ISO/IEC Project 24709-4: Conformance Testing for BioAPI – Part 4: Test Assertions for Biometric Applications                         | This part of ISO/IEC 24709 will define a number of test assertions written in the assertion language specified in ISO/IEC 24709-1. These assertions enable a user of this part of ISO/IEC 24709 (such as a testing laboratory) to test the conformance to ISO/IEC 19784-1 (BioAPI 2.0) of any BioAPI applications that claim conformity to that standard.  | 2                 | Approved Project                         |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status                           |
|-----------------------|---|---|-------------------|----------------------------------|
|                       | INCITS Project [New Project] "BioAPI for Java"  | The proposed standard will specify an interface of a Java BioAPI framework and Java BioAPI BSP that will mirror the corresponding components specified in ISO/IEC 19784-1. Therefore, the proposed standard will be nearly identical to ISO/IEC 19784-1, with the only difference being the programming language of the interfaces.   | 3                 | Approved Project                 |
|                       | INCITS Proposed New Project [New Project] "BioAPI and support for tenprint capture devices"   | The proposed standard provides a mechanism and supplemental guidance on the use of ISO/IEC 19784-1, BioAPI specification, a software interface standard, for the purpose of performing a tenprint fingerprint capture operation.  | 1                 | Draft Project Proposal           |
|                       | ANSI INCITS 398-2005 [NISTIR 6529-A] Common Biometric Exchange Formats Framework (CBEFF)  | This standard describes a set of data elements necessary to support biometric technologies in a common way. These data elements can be placed in a single file used to exchange biometric information between different system components or between systems. The result promotes interoperability of biometric-based application programs and systems developed by different vendors by allowing biometric data interchange.   | 1                 | Published                        |
|                       | ANSI INCITS 398-2005: Common Biometric Exchange Formats Framework (CBEFF) – Revision 1  | The proposed revision will correct technical errors reported in the alleged defect report as M1 document M1/05-0328 plus other technical errors and modifications noted by users of the standard, as well as clarifications to further help users and developers of these data structures.  | 1                 | Under Development: Working Draft |
|                       | INCITS New Project Proposal: Conformance Testing Methodology for Common Biometric Exchange Formats Framework (CBEFF) Data Structures Specified in INCITS 398-200x Revision 1 (Project 1622-D) | The proposed standard will establish the specification of a conformance testing methodology for the CBEFF data structures specified in INCITS 398:200x Revision 1 (bit/byte encoding). The proposed standard will include a set of test cases that can determine whether or not data records or implementations producing them conform to the CBEFF standard requirements. It will also include general concepts, conformance testing methods and procedures, test data description and parameters, test results reporting requirements and other criteria necessary to achieve claim of conformance to the CBEFF standard. | 1                 | New Project Proposal             |

| Category of Standards | Standard Name  | Description  | Proposed Priority | Status   |
|-----------------------|--|--|-------------------|--|
|                       | ISO/IEC Project 19785-1: Common Biometric Exchange Formats Framework – Part 1: Data Element Specification  | The CBEFF promotes interoperability of biometric-based applications and systems by specifying standard structures for BIRs and a set of abstract data elements and values that can be used to create the header part of a CBEFF-compliant BIR. The primary purpose of Part 1 of this international standard is to define these abstract data elements.   | 1                 | Under Development:<br>Final Draft<br>International<br>Standard |
|                       | ISO/IEC Project 19785-2: Common Biometric Exchange Formats Framework – Part 2: Procedures for the Operation of the Biometrics Registration Authority | This Part of the CBEFF international standard supports such exchanges by providing unambiguous identification of biometric organizations, formats, and products. It specifies the procedures to be followed by the Biometric Registration Authority in preparing, maintaining, and publishing registers of identifiers for biometric organizations, CBEFF patron formats, Biometric Data Block formats, security block formats, and biometric products.  | 2                 | Under Development:<br>Final Draft<br>International<br>Standard |
|                       | ISO/IEC Project 19785-3: Common Biometric Exchange Formats Framework – Part 3: Patron Format Specifications  | This international standard specifies and publishes registered CBEFF patron formats (see ISO/IEC 19785-1), and specifies their registered CBEFF patron format identifiers (see ISO/IEC 19785-2) and resulting full ASN.1 object identifiers.   | 2                 | Under Development:<br>Final Committee<br>Draft                 |
|                       | ISO/IEC Project 24708: BioAPI Interworking Protocol (BIP)  | This international project, the BIP, specifies the syntax, semantics, and encodings of a set of messages to enable communication of BioAPI-conformant components installed on different computers. These messages will allow a BioAPI-conforming application to request biometric operations in remote BioAPI-conforming BSPs and to be notified of events originating in those remote BSPs. It also specifies extensions to the architecture and behavior of the BioAPI framework (specified in ISO/IEC 19784-1) that support the creation, processing, sending, and reception of BIP messages. | 1                 | Under Development:<br>Committee Draft                          |
|                       | OASIS XML Common Biometric Format (XCBF) 1.1   | This specification defines a common set of secure XML encodings for the patron formats specified in CBEFF (NISTIR 6529). Much of the information included in this standard has been incorporated into a more recent standard,  | 3                 | Published  |

| Category of Standards       | Standard Name  | Description  | Proposed Priority | Status         |
|-----------------------------|--|--|-------------------|----------------|
|                             |  | ANSI X9.84-2003.   |                   |                |
| <b>Application Profiles</b> | NIST SP 800-76: Biometric Data Specification for Personal Identity Verification  | This document, SP 800-76, is a companion document to FIPS 201. It describes technical acquisition and formatting specifications for the biometric credentials of the PIV system, including the PIV card itself. The primary design objective behind these particular specifications is high performance universal interoperability.  | 1                 | Published      |
|                             | ANSI INCITS 383-2004: Biometric Profile – Interoperability and Data Interchange – Biometrics-Based Verification and Identification of Transportation Workers                                 | This standard specifies a biometric profile for transportation workers. It defines a set of base standards and criteria for applying those standards in applications where tokens are used for access control and identification of employees. This standard is intended for use in the transportation industry and other industries where identification and verification of employees is necessary to ensure safety and integrity within the work environment. | 3                 | Published      |
|                             | INCITS Project 1566-D: INCITS 383-2004 – Biometric Profile – Interoperability and Data Interchange – Biometrics Based Verification and Identification of Transportation Workers – Revision 1 | This revision will correct technical errors discovered during the publication cycle or during implementation and permit the extension of the existing standard to allow the addition of new technology for this application.   | 3                 | Public Review  |
|                             | ANSI INCITS 394-2004: Application Profile for Interoperability, Data Interchange and Data Integrity of Biometric-Based Personal Identification for Border Management                         | This standard specifies a biometric profile for border management applications. It defines a set of base standards and criteria for applying those standards in applications that use biometrics to authenticate the identity of non-citizens as they enter, stay in, and leave the United States.   | 3                 | Published      |
|                             | INCITS Project 1676-D: Biometric Profile – Interoperability and Data Interchange – DoD Implementations   | This standard specifies a biometric profile for military applications. It defines a set of base standards and criteria for applying those standards in applications that process and store biometric data on Enemy Prisoners of War, detainees, internees, and persons of interest with respect to national security.  | 1                 | In Publication |

| Category of Standards | Standard Name   | Description  | Proposed Priority | Status                                   |
|-----------------------|---|--|-------------------|--|
|                       | INCITS Project 1706-D: Application Profile for Commercial Biometric Access Control  | This standard specifies a biometric profile for access control applications. It defines a set of base standards and criteria for applying those standards in applications that use biometrics to authenticate the identity of users requesting access to a facility.   | 3                 | In Publication                           |
|                       | INCITS Project 1575-D: Biometric Profile – Interoperability and Data Interchange – Point-of-Sale Biometrics-Based Verification and Identification | This standard specifies an application profile for support of identification and verification of consumers at the point of sale through the use of biometric data collected both during a prior enrollment process and at the time of the transaction. The biometric aspects of data formats, biometric enrollment, API and other protocols, and privacy and security are specified.   | 3                 | In Publication                           |
|                       | ISO/IEC Project 24713-1: Biometric Profiles for Interoperability and Data Interchange – Part 1: Biometric System Reference Architecture           | This part of ISO/IEC 24713 is intended to form the reference architecture part of the multipart standard on biometric profiles for interoperability and data interchange. It will describe a schema for the use of a number of biometric standards. This part of ISO/IEC 24713 is to be used as a reference guide for the implementation of a generic biometric system or a profile-standardized system.   | 1                 | Under Development: Final Committee Draft |
|                       | ISO/IEC Project 24713-2: Biometric Profiles for Interoperability and Data Interchange – Part 2: Physical Access Control for Employees at Airports | This part of ISO/IEC 24713 specifies the application profile including necessary parameters and interfaces between function modules ( <i>i.e.</i> , BioAPI-based modules and an external interface) in support of token-based biometric identification and verification of employees at local access points ( <i>i.e.</i> , doors or other controlled entrances) and across local boundaries within the defined area of control in an airport. The token is expected to contain one or more reference biometrics and one or more operational biometrics or both. This standard includes recommended practices for enrollment, watch list checking, duplicate issuance prevention, and verification of the identity of employees at airports. It also describes architectures and business processes appropriate to the support of token-based identity management in the secure environment of an airport. | 3                 | Under Development: Committee Draft       |

| Category of Standards | Standard Name  | Description   | Proposed Priority | Status                              |
|-----------------------|--|---|-------------------|-------------------------------------|
|                       | ISO/IEC Project 24713-3: Biometric Profiles for Interoperability and Data Interchange – Part 3: Biometric Based Verification and Identification of Seafarers | This international standard specifies a biometric profile including necessary parameters and interfaces between function modules ( <i>i.e.</i> , BioAPI-based modules and an external interface) in support of biometric identification and verification of seafarers. The domain of applicability may extend to other situations where an interoperable biometrics-based identity document is required, but the main focus is on the use of biometrics on a Seafarers Identity Document (SID). | 2                 | Under Development:<br>Working Draft |
|                       | ILO SID-0002: Finger Minutiae-Based Biometric Profile for Seafarers Identity Documents   | This document, ILO SID-0002, finger minutiae-based biometric profile for SIDs, gives guidelines for incorporation of minutiae-based fingerprint biometric technology into the SID in accordance with the Seafarers Identity Documents Convention (Revised), 2003 (No. 185).   | 3                 | Published                           |
| <b>Quality</b>        | ISO/IEC Project 29794-1: Biometric Sample Quality Standard – Part 1: Framework   | This project will result in a multi-part international standard that specifies the derivation, expression, and interpretation of biometric sample quality scores and data and interchange of these scores and data via the multipart ISO/IEC 19794 Biometric Data Interchange Format Standard.  | 1                 | Under Development:<br>Working Draft |
|                       | ISO/IEC Project 29794-4: Biometric Sample Quality – Fingerprint Sample Quality   | The purpose of this part 4 of ISO/IEC 29794 is to define and specify methodologies for objective, quantitative quality score expression, interpretation and interchange for fingerprint images.   | 1                 | Under Development:<br>Working Draft |
|                       | ISO/IEC Project 29794-5: Biometric Sample Quality – Part 5: Face Image Data  | The purpose of this part of ISO/IEC 29794 is to define and specify methodologies for objective, quantitative quality score expression, interpretation and interchange for face images.  | 1                 | Approved Project                    |
|                       | INCITS Project 1672-D: Biometric Sample Quality Standard   | This standard serves to establish terms and definitions that are useful in the specification, use, and test of quality metrics. It also defines the purpose, intent, and interpretation of biometric quality scores.  | 1                 | Under Development:<br>Working Draft |

| Category of Standards | Standard Name  | Description  | Proposed Priority | Status  |
|-----------------------|--|--|-------------------|---|
| Web Services          | INCITS Project 1823-D: Biometric Identity Assurance Services (BIAS)  | This project defines biometric services used for identity assurance and is invoked over a services-based framework. It is intended to provide a generic set of biometric (and related) functions and associated data definitions to allow remote access to biometric services.   | 1                 | Under Development: Working Draft                |
|                       | OASIS Biometric Identity Assurance Services (BIAS)   | This project is identical to INCITS Project 1823-D and was initiated to jointly develop the standard with input from M1 and OASIS.   | 1                 | Under Development: Working Draft                |
| Security              | ANSI X9.84-2003: Biometric Information Management and Security for the Financial Services Industry                   | This standard specifies the minimum security requirements for effective management of biometric data. Within the scope of this standard, the following topics are addressed: security for the collection, distribution, and processing of biometric data encompassing data integrity, authenticity, and non-repudiation; management of biometric data across its life cycle; application of biometric technology for internal and external, as well as logical and physical access control.            | 2                 | Published                                       |
|                       | ISO/TC68/SC 2 Project 19092-1: Financial Services – Biometrics – Part 1: Security Framework                          | This international standard describes the security framework for using biometrics for authentication of individuals in financial services. It introduces the types of biometric technologies and addresses issues concerning their application. This part of ISO 19092 also describes the architectures for implementation, specifies the minimum security requirements for effective management, and provides control objectives and recommendations suitable for use by a professional practitioner. | 2                 | Under Development: Draft International Standard |
|                       | ISO/TC68/SC 2 Project 19092-2: Financial Services – Biometrics – Part 2: Cryptographic Requirements                  | This part of the standard describes the syntax of biometric objects and the cryptographic requirements to protect those objects when implementing biometrics for authentication in financial services. Encoding examples are provided.   | 2                 | Under Development: Committee Draft              |
|                       | ISO/IEC Project 19792: Security Techniques – A Framework for Security Evaluation and Testing of Biometric Technology | This international standards project addresses the specific aspects that shall be considered during a security evaluation or testing process of a biometric verification system. This standard addresses only those aspects of a security evaluation that distinguish biometric systems from IT  | 2                 | Under Development: Working Draft                |

| Category of Standards | Standard Name  | Description  | Proposed Priority | Status                              |
|-----------------------|--|--|-------------------|-------------------------------------|
|                       |  | systems in general.  |                   |                                     |
|                       | ISO/IEC Project 24745: Security Techniques – Biometric Template Protection   | This international standard describes the security techniques for biometric template protection. This standard focuses on privacy enhanced techniques for biometric template generation.   | 2                 | Under Development: Working Draft    |
|                       | ISO/IEC Project 24761: Security Techniques – Authentication Context for Biometrics   | This international standards project defines the structure and the data elements of authentication context for biometrics. The structure design is based on the five-sub process model of biometric verification, which consists of data capture, signal processing, storage, comparison, and decision, as well as the concept of biometric process unit, the subject that executes sub process(es) of a biometric verification with a uniform level of security performance. This project also specifies cryptographic syntax that can be used to give biometric enrollment and processing context information to the verifier of biometric verification. | 2                 | Under Development: Working Draft    |
|                       | ITU-T Recommendation X.1081: The Telebiometric Multimodal Model – A Framework for the Specification of Security Aspects of Telebiometrics  | This is a framework for the specification of security aspects of telebiometrics.   | 2                 | Under Development: Work in progress |
|                       | ISO/IEC Project 19784-1: BioAPI – Biometric Application Programming Interface – Part 1: BioAPI Specification, Amendment X: BioAPI Specification concerning support for the interchange of certificates and security assertions, and other security aspects | TBD  | 2                 | New Project Proposal                |
| Performance Testing   | ANSI INCITS 409.1-2005: Biometric Performance Testing and Reporting – Part 1: Principles and Framework   | This standard addresses testing the accuracy of identification and verification devices, algorithms, and systems. This part is intended to summarize the other parts of the standard. An overview of the primary testing protocols, biometric applications, and performance metrics is presented. It also provides guidance on data analysis techniques, recording of results, and performance reporting measures available.   | 3                 | Published                           |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status                               |
|-----------------------|---|---|-------------------|--------------------------------------|
|                       | ANSI INCITS 409.2-2005: Biometric Performance Testing and Reporting – Part 2: Technology Testing and Reporting  | This standard specifies methods for performance testing of biometric systems and devices. It constitutes a specialization of a biometric testing framework standard in that it is concerned only with the offline use of stored ( <i>i.e.</i> , previously captured) biometric samples and not the interaction of human subjects with a biometric sensor. The standard covers: comparative or absolute testing of performance of biometric algorithms, components, or systems; comparison of biometric data sets; prediction of elements of deployed online performance; assessment of performance available from complex data samples including repeated sample and multimodal data. | 3                 | Published                            |
|                       | ANSI INCITS 409.3-2005: Biometric Performance Testing and Reporting – Part 3: Scenario Testing and Reporting  | This standard specifies the requirements for scenario-based biometric testing and reporting. The goal of scenario testing is to determine the overall system performance in a prototype or simulated application. Testing is carried out on a complete system in an environment that models a real-world target application of interest.  | 3                 | Published                            |
|                       | INCITS Project 1602-D: Biometric Performance Testing and Reporting – Part 4: Operational Testing Methodologies  | This standard provides the test planning, test execution, and test reporting requirements that must be followed during the biometric system’s operational test. The goal is to determine if the performance of the complete biometric system meets the requirements of that specific application environment for a target population.   | 3                 | Published                            |
|                       | INCITS Project 1602-D: Biometric Performance Testing and Reporting – Part 5: Framework for Testing and Evaluation of Biometric Subsystems for Access Control              | This standard specifies a framework for testing and reporting of biometric subsystems used in applications supporting access control. It does not specify application requirements but only specifies the biometric component of the access control system. It specifies the environment in which testing will be performed, including optional testing environments, and the means by which testing will be performed and how the results will be reported.  | 3                 | Under Development: Working Draft     |
|                       | <del>INCITS Project 1602-D Part 6 – Performance and Interoperability Testing of Implementations claiming conformance to Biometric Data Interchange Format Standards</del> | <del>The proposed standard will define tests in which sample data is acquired, processed, exchanged, and matched by several vendors. The standard will establish protocols and metrics for the assessment of performance and interoperability.</del>  | 4                 | Approved Project – Project Withdrawn |

| Category of Standards | Standard Name   | Description   | Proposed Priority | Status  |
|-----------------------|---|---|-------------------|---|
|                       | ISO/IEC Project 19795-1: Biometric Performance Testing and Reporting – Part 1: Principles and Framework                                     | This part of ISO/IEC 19795 is applicable to empirical performance testing of biometric systems and algorithms through analysis of the matching scores and decisions output by the system without detailed knowledge of the system's algorithms or of the underlying distribution of biometric characteristics in the population of interest.  | 3                 | In Publication  |
|                       | ISO/IEC Project 19795-2: Biometric Performance Testing and Reporting – Part 2: Testing Methodologies for Technology and Scenario Evaluation | This part of ISO/IEC 19795 provides requirements and recommendations on data collection, analysis, and reporting specific to two primary types of evaluation: technology evaluation and scenario evaluation. It specifies requirements for development and descriptions of protocols for technology and scenario evaluations.   | 3                 | Under Development: Final Draft International Standard |
|                       | ISO/IEC Proposed Draft Technical Report 19795-3: Biometric Performance Testing and Reporting – Part 3: Modality-Specific Testing            | This technical report is intended to describe the variations in testing methodologies due to modality-dependent characteristics. The purpose of this document is to present and define methods for determining how to develop a technical performance test given a specific biometric modality.   | 3                 | Under Development: Proposed Draft Technical Report    |
|                       | ISO/IEC Project 19795-4: Biometric Performance Testing and Reporting – Part 4: Interoperability Performance Testing                         | This standard defines tests to specifically address absolute performance, sufficiency, and interoperability available from biometric data formatted to comply with established standards, particularly those developed in the various parts of ISO/IEC 19794. However, because this standard references interchange formats generically by referencing only their black box generation and use it also applies to other open standards. | 2                 | Under Development: Committee Draft                    |
|                       | ISO/IEC Project 19795-5: Biometric Performance Testing and Reporting – Part 5: Performance of Biometric Access Control Systems              | The purpose of this international standard is to present the requirements and best scientific practices for conducting scenario performance testing and evaluation of biometric devices for access control systems.   | 3                 | Under Development: Working Draft                      |
|                       | ISO/IEC Project 19795-6: Biometric Performance Testing and Reporting – Part 6: Testing Methodologies for Operational Evaluation             | This standard provides the test planning, test execution, and test reporting requirements that must be followed during the biometric system's operational test. The goal is to determine if the performance of the complete biometric system meets the requirements of a specific application environment for a target population. A secondary goal is  | 2                 | Under Development: Working Draft                      |

| Category of Standards                   | Standard Name  | Description   | Proposed Priority | Status   |
|---|--|---|-------------------|--|
|   |  | to document the uncontrolled population and environmental parameters that affect system performance (that could be introduced into scenario evaluations to reduce the need for performing costly operational tests).  |                   |  |
|   | INCITS Technical Report 1627-S: Evaluating Multi-Modal Biometric Systems   | Although this was approved as a study project, it has not progressed as a technical report or standard. That work has been rolled in to various other standards, including the SC 37 technical report on multi-modal fusion.  | 2                 | Published  |
| Other Standards and Normative Documents | ISO/IEC Project 24714-1: Proposed Draft Technical Report on Cross-Jurisdictional and Societal Aspects of Implementation of Biometric Technologies – Part 1: Guide to the Accessibility, Privacy and Health and Safety Issues in the Deployment of Biometric Systems for Commercial Application | This technical report offers guidance on the design and development of systems using biometrics with regard to societal norms and legal requirements in the use of biometric data between different jurisdictions, in particular regarding privacy and personal data protection and the usability of biometrics by the population with regard to health and safety.                 | 3                 | Under Development: Proposed Draft Technical Report |
|   | ISO/IEC Project 24714-2: Cross-Jurisdictional and Societal Aspects of Implementation of Biometric Technologies – Part 2: Practical Application to Specific Contexts  | This document is based on ISO/IEC 24714-1 but provides a more detailed approach to cross-jurisdictional and societal aspects of biometrics. It identifies and analyzes issues with reference to a specified selection of biometric applications. It also attempts to analyze real-world applications on the basis of the same parameters selected for the technologies description. | 3                 | Under Development: Working Draft                   |
|   | ISO/IEC Proposed Draft Technical Report 24741: Biometrics Tutorial   | This technical report provides a tutorial on biometrics. It contains a description of the architecture of biometric processes and defines those processes. An annex provides further details of the areas of biometrics standardization that are being progressed by the ISO. Another annex provides a list of vocabulary terms and definitions used in these standards.            | 2                 | Under Development: Proposed Draft Technical Report |
|   | ISO/IEC Project 24779: Pictograms, Icons and Symbols for use with Biometric Systems  | TBD   | 3                 | Under Development: New Work Item                   |
|   | ISO/IEC SC37 Standing Document 2, version 5: Harmonized Biometric Vocabulary   | The purpose of this document is to provide a systematic description of the concepts in the subject field of biometrics and to clarify the use of the terms in this subject field. The compilation of this vocabulary provides a forum for analyzing, discussing, and coordinating key concepts found  | 2                 | Under Development: Working Draft                   |

| Category of Standards | Standard Name  | Description  | Proposed Priority | Status                                   |
|-----------------------|--|--|-------------------|--|
|                       |  | in ISO/IEC JTC 1/SC 37 standards.  |                   |  |
|                       | INCITS M1 Standing Document 4 (SD4):<br>Report on Issues for Harmonizing Conformity Assessment to Biometric Standards            | This report identifies and defines the types of activities that may occur in conformity assessment schemes. It also discusses various kinds of biometric standards that M1 could develop for use in biometric standards-based conformance testing programs. It provides guidance on a generalized taxonomy for conformance testing methodology standards, recommendations to M1 on best practices for supporting conformance testing to biometric standards, and suggestions for harmonizing biometric standards-based conformance testing programs. | 2                 | Published / Standing Document            |
|                       | ISO/IEC 7816-11:2004: Identification Cards – Integrated circuit cards – Part 11: Personal Verification through Biometric Methods | This international standard specifies the use of inter-industry commands and data objects related to personal verification through biometric methods in integrated circuit cards. The inter-industry commands used are defined in ISO/IEC 7816-4. The data objects are partially defined and partially imported from ISO/IEC 19785-1. This standard also presents examples for enrollment and verification and addresses security issues.  | 3                 | Published                                |
|                       | ISO/IEC Project 18013-2: Personal identification – ISO compliant driving license – Part 2: Machine readable technologies         | TBD  | 3                 | Under Development: Final Committee Draft |