

Information Technology:

American National Standard for Information Systems

Data Format for the Interchange of Fingerprint, Facial
& Other Biometric Information



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Introduction to the 2013 Update

[2013>] **Type-1: Field 1.002 Version number / VER** can have two values: “0500” for the base 2011 version; “0501” if content of the 2013 Update is included in the transaction and/or the updated XML schema is used.

Some error correction does have an impact upon coding and conformance, such as changing the range values for **DUP**, **DLF** and **DRT** in **Table 30 Type-9 Fields for EFS** for **Field 9.321: EFS deltas / DEL**. (They were listed as ranging from 1 to 180 in 2011 and should have been 1 to 359).Footnotes describing errata correction contain [2013>] followed by [<2013] for quick reference.

In some parts of the standard, additional text has been added to clarify ambiguities in the original text and to add information that may be of assistance to the user of the standard. All Supplemental material is integrated into the document but clearly indicated by [2013>] prior to the text and [<2013] at the end of the insertion. This may also occur in footnotes.

Additions of new records and fields to the standard (also marked by [2013>] and [<2013]) can be summarized as:

- Type-1: Addition of a new field to signal when country code fields in the data for a transaction are specified according to GENC¹ as opposed to the default *ISO 3166-1*
- Type-9: Addition of new fields to support the Extended Feature Set
- Type-10: Additional fields for patterned injuries and cheiloscopy images and capability to transmit extraoral and intraoral images.
- Type-11: A new record type introduced to handle forensic and investigatory voice data.
- Type-12: A new record type introduced to handle forensic dental and oral data.
- Type-13: Addition of new fields to support the forensic markups of images.
- Type-21: Addition of a new field to record information about medical devices found in or on a person that may be used to assist in identification.
- Type-22: Addition of a new record to enable transmission of imagery of the body that is not 2D captured in visible light (which would be transmitted in a **Type-10** record). Examples include radioscopic images and CT scans.

Annex C.9: Establishment of the NIEM Biometrics Domain²

Other portions of the standard are updated to reflect their interrelationships with this new content.

Note that the code definition for 'Alphabetic' is modified. Spaces are now listed as Special Characters (code S) in the two fields affected: **Field 10.023: Photo acquisition source / PAS** and **Field 10.026:**

¹ GENC is the Geopolitical Entities, Names, and Codes Standard issued by the National Geospatial-Intelligence Agency. It is the U.S. Government profile of *ISO 3166* Codes for the representation of names of countries and their subdivisions. It specifies an authoritative set of country codes and names for use by the US Federal Government for information exchange, using *ISO 3166 (Parts 1 and 2)* names and code elements wherever possible, with modifications only where necessary to comply with U.S. law and U.S. Government recognition policy. See <https://nsgreg.nga.mil/gencc/discovery>

² Part of the National Information Exchange Model. See <https://www.niem.gov/communities/biometrics/Pages/about-bm.aspx>

Subject facial description / SXS . This was done to conform to the standard programming definition of alphabetic characters being limited to the letters of the English alphabet. The character codes in **Table 58 Type-10 record layout** for these two fields were changed to AS, with the special character listed as a space. **Table 108 Character encoding set values** in **Annex A: Character encoding information** was also updated to reflect that the space is a special character.

A new cross-reference field has been added to Record **Types 10, 11, 12, 18 and 22**. It is **Type-2 Record Cross reference / T2C** It is designed to allow the identity of the subject of the record instance to be cross-linked to information contained in a particular **Type-2** record. The value that is entered is the **IDC** of the relevant **Type-2** record. This is particularly useful when the identity of interlocutors can be established in a recording.

[<2013]

Foreword

This foreword is not part of the American National Standard ANSI/NIST-ITL 1-2011

Law enforcement and related criminal justice agencies, as well as identity management organizations, procure equipment and systems intended to facilitate the determination of the personal identity of a subject or verify the identity of a subject using biometric information. To effectively exchange identity data across jurisdictional lines or between dissimilar systems made by different manufacturers, a standard is needed to specify a common format for the data exchange.

Biometric data refers to a digital or analog representation of a behavioral or physical characteristic of an individual that can be used by an automated system to distinguish an individual as belonging to a subgroup of the entire population or in many cases, can be used to uniquely establish or verify the identity of a person (compared to a claimed or referenced identity). Biometric modalities specifically included in this standard are: fingerprints, plantars (footprints), palmprints, facial images, DNA and iris images. Identifying characteristics that may be used manually to establish or verify the identity of an individual are included in the standard. These identifying characteristics include scars, (needle) marks, tattoos, and certain characteristics of facial photos, iris images and images of other body parts. Latent friction ridge prints (fingerprint, palmprint and plantars) are included in this standard and may be used in either an automated system or forensically (or both).

Some data may be stored and/or transmitted in original and/ or processed versions. The image or other data (such as a video or audio clip) may be 'raw' (as captured), compressed, cropped, or otherwise transformed. An example of processed information is minutiae from friction ridge images. It is important, therefore, that descriptive information associated be transmitted to the receiving organization.

The Information Technology Laboratory (ITL) of the National Institute of Standards and Technology (NIST) led the development of this American National Standards Institute (ANSI) approved American National Standard using the NIST Canvass Method to demonstrate evidence of consensus. This updated standard replaces ANSI/NIST-ITL 1-2007 and ANSI/NIST-ITL 2-2008 standards and the amendment ANSI/NIST-ITL 1a-2009. Send suggestions for the improvement of this standard to the attention of:



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The Dental and Oral portion of the Supplement was prepared by a joint group comprised of the Forensic Dental Working Group of ANSI/NIST-ITL, co-chaired by Pedro Janices and Dra. Virginia Kanneman of the Argentine National Office of Information Technologies (who originally proposed the development of a forensics dental record for the standard³); and by the American Dental Association Standards Committee on Dental Informatics Working Group 10.12 Forensic Odontology Informatics, chaired by Dr. Kenneth Aschheim. Dr. Aschheim not only served as editor of the *ANSI/NIST-ITL* material, but also for the *ADA Standard Number 1058*, which forms the core of much of the capabilities of Record **Type-12**. It is largely due to his continued stewardship of both groups and his ability to reach out to all parts of the forensic dental community that this project has come to fruition.

There was extensive coordination with the American Academy of Forensic Sciences (AAFS), the American Association for Identification (IAI), the American Society of Forensic Odontologists (ASFO), the American Dental Association (ADA), the Federal Bureau of Investigation (FBI), INTERPOL, Miami Dade Medical Examiner Department, the National Institute of Standards and Technology (NIST), the New York City Office of the Chief Medical Examiner, NamUs, Plass Data, the Scientific Working Group for Disaster Victim Identification (SWGdVI), and WinID.

³ See http://biometrics.nist.gov/cs_links/standard/ansi_2011/WORKSHOP/kannmann-dentistry.pdf

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Work on a proposed Supplement for voice data evolved out of the NIST / FBI co-sponsored ‘*US Government Interagency Symposium for Investigatory Voice Biometrics*’ which occurred in 2009. The Symposium created four working groups, one of which dealt with interoperability. That working group's report stated: “One of the fundamental goals of the Symposium on Investigatory Voice Biometrics was to initiate ‘a multi-year program to develop investigatory voice biometric collection and interoperability standards’”. That Working Group recommended the further examination of adding a voice data capability to the *ANSI/NIST-ITL* standard. Subsequent to that Symposium, the Investigatory Voice Biometric Committee (IVBC) was formed as an inter-agency group (sponsored by the FBI and NIST) to discuss specific technical needs for voice data analyses. One of its key recommendations was to develop a standardized approach for data exchange.

Concurrently, certain stakeholders involved in the *ANSI/NIST-ITL* process had recognized the need for a standardized way to exchange voice data. An *ANSI/NIST-ITL* working group was formed in 2010 to develop text for inclusion in the standard, under the leadership of Bonny Scheier. That working group agreed that the 2011 update to the standard would proceed without a new voice record, since there was still substantial work to be done in creating a new record type. Note that the record for the 2010 workshop recognized the need for a voice record by establishing a placeholder for a new voice record type (See http://www.nist.gov/itl/iad/ig/ansi-nist_2010-archive.cfm) The Workshop summary (See http://biometrics.nist.gov/cs_links/standard/ansi-overview_2010/Summary.pdf) notes that a working group would further pursue development of a new Voice data record type.

The IVBC developed the first draft of the **Type-11** record. In August, 2012, the IVBC turned over its work to a newly re-formed *ANSI/NIST-ITL* Voice Working Group, under the direction of Jim Wayman, in order to allow participation of others in the development process. It is the result of the combined work of all of these groups that this Supplement was produced. The development of Record **Type-11** owes much to the dedicated effort of Dr. Jim Wayman, who served as editor throughout the process, and to Dr. Hiro Nakasone, who chaired the IVBC and championed the development of the Supplement.

CANVASSEES For the 2013 Update

TO BE ADDED

[<2013]

Introduction

Information compiled and formatted in accordance with this standard may be recorded using machine-readable media and may be transmitted by data communication facilities. Law enforcement, criminal justice agencies, and other organizations that process biometric data use the standard to exchange identity data such as images of fingerprints, palmprints, plantars, faces, iris and other body parts including scars, marks and tattoos (SMT). Marks, as used in this standard, means needle marks typical of drug use. The term ‘marks’ in some nations denotes what is called ‘latent prints’ in the terminology of this standard. The standard also allows the exchange of forensic markups of images of faces, irises, other body parts, and latent friction ridge prints.

The first version of this standard, *ANSI/NBS-ICST 1-1986*, was published by NIST (formerly the National Bureau of Standards) in 1986. It was a fingerprint minutiae-based standard. Revisions to the standard were made in 1993, 1997, 2000, and 2007. Updates to the standard are designed to be backward compatible, with new versions including additional information. All of those versions use “Traditional” encoding. In 2008, ‘NIEM-conformant encoding’ using Extensible Markup Language (XML) was adopted. NIEM, the National Information Exchange Model, is a partnership of the U.S. Department of Justice and Department of Homeland Security. NIEM is designed to provide a common semantic approach in XML applications. With some minor exceptions, the 2007 and 2008 versions of the standard are equivalent except for the encoding format. In 2009, an amendment to the 2007 and 2008 versions was approved that extended codes to handle multiple finger capture.

The 2011 version of the standard does not restrict encoding to any particular format. However, in cases where an alternative encoding (i.e, other than Traditional or NIEM-conformant XML) is used, the sending and receiving parties shall document encoding rules and assumptions.

This standard defines the structure and format of the records contained in a transaction that may be transmitted to another site or agency. An ANSI/NIST-ITL transaction is called a file in Traditional encoding and an Exchange Package in XML encoding.

A transaction is comprised of records. Each Record Type is defined in this standard. Certain portions of the transaction may be in accordance with definitions provided by the receiving agency, as described in the standard. The transaction shall contain records pertaining to a single subject. Biometric data used to identify another individual shall be contained in a separate transaction. However, some records (such as Record Type-18) may include biometric data from another person if that data is used to corroborate or establish the identity of the subject of the transaction.

This version of the standard is available in PDF format, which preserves internal cross-reference links. Such links are shown in **green**. External hyperlinks are shown in **blue**.

1 Scope

This standard defines the content, format, and units of measurement for the electronic exchange of fingerprint, palmprint, plantar, facial/mugshot, scar, mark & tattoo (SMT), iris, deoxyribonucleic acid (DNA), and other biometric sample and forensic information that may be used in the identification or verification process of a subject. The information consists of a variety of mandatory and optional items. This information is primarily intended for interchange among criminal justice administrations or organizations that rely on automated identification systems or use other biometric and image data for identification purposes. [2013>] The subject of the transaction may be different from the subject of a record instance withing the transaction. It may be necessary to identify other individuals in order to attempt identification of the subject of the transaction – such as when using the DNA of a calimed or purported relative to assist in the identification of an unknown deceased. [<2013]

2 Conformance to the standard

2.1 Verbal forms for the expression of provisions

The following terms are used in this standard to indicate mandatory requirements, recommended options, or permissible actions.

- The terms “shall” and “shall not” indicate requirements to be followed strictly in order to conform to this standard and from which no deviation is permitted.
- The terms “should” and “should not” indicate that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required, or that (in the negative form) a certain possibility or course of action is discouraged but not prohibited.
- The terms “may” and “need not” indicate a course of action permissible within the limits of this standard.

A system is conformant to this standard if it is capable of generating or using transactions that are morphologically, syntactically and semantically conformant to the requirements of this standard. Transactions shall consist of one **Type-1** record and one or more of the **Type-2** to **Type-99** records. For the structure of a transaction, see **Section 5.1**. For a description of the Record Types, see **Section 5.3**. Prior versions of the standard only required a **Type-1** record.

2.2 Morphological⁴ (Level 1) conformance

Morphological conformance deals with the form and structure of the internal content and verifies data structures exist and have allowable values. Specifically, it checks for the structure and value of each field, subfield and information item in a transaction.

A transaction conforms morphologically to this standard if it satisfies all of the normative morphological requirements related to its data structure and data values, as specified throughout **Section 7 Information associated with several records** and **Section 8 Record type specifications**. If the system claims conformance with a particular encoding, then it shall satisfy the requirements of either **Annex B: Traditional encoding** or **Annex C: NIEM-conformant encoding rules**, as appropriate.

Table 1 Excerpt from **Table 24: Type-4 record layout**

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|------------|------------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 4.004 | FGP | FRICITION RIDGE GENERALIZED POSITION | M | N | T=1 X=1 | T=1 X=3 | $0 \leq \text{FGP} \leq 15$ or FGP = 255 integer See Table 8 | 6 | 6 |

The excerpt above is taken from **Table 24 Type-4 record layout**. Notice the “Value Constraints” column. See **Section 8 Record type specifications** for an explanation of the entries in this type of table.

This example illustrates conformance of the data values.

- Valid values for **Field 4.004: Friction ridge generalized position / FGP** are shown in **Table 24**. Testing this type of conformance for **Field 4.004** involves verifying that the value for **FGP** is zero or that it is a positive integer less than or equal to 15 or that it is equal to 255. A value of 10 is conformant; however, a value of 250 is not conformant. A value of 4.25 is not conformant since it is not an integer, has more than 3 characters, contains a special character (the period is not allowed in numeric data – shown as “N” in the 'Character Type' column), and the value is not in **Table 8**.

⁴ [2013>] Morphological and Syntactical header labels were reversed in these sections in the 2011 text. The explanatory text was correct. [<2013]

Table 2 Excerpt from Table 98: Type-19 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 19.024 | FQM | FRICTION RIDGE - PLANTAR PRINT QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | FRMP | friction ridge metric position | M↑ | N | 2 | 2 | $60 \leq \text{FRMP} \leq 79$ positive integer | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ or $\text{QVU} = 254$ or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq \text{QAV} \leq$ FFFF | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $1 \leq \text{QAP} \leq 65535$ positive integer | 1 | 1 |

The excerpt above is taken from **Table 98 Type-19 record layout**. This excerpt illustrates a field with repeating subfields that each contain four mandatory information items. (See **Section 5.1 Structure of a transaction** for information about fields, subfields and information items). If the transaction contains a Type-19 record with **Field 19.024: Friction ridge - plantar print quality metric / FQM** present, then **QAP** shall be present in each subfield. If **QAP** is not present in a subfield, then the field would not be morphologically conformant. (The same applies to **FRMP**, **QVU** and **QAV**). Another example of non-conformance is to have 10 instances of the subfield within the field.

2.3 Syntactical⁴ (Level 2) conformance

Syntactical conformance deals with explicit requirements that check for internal consistency and ensure that values are compatible with this standard. Specifically, syntactical conformance checks for the relationships between fields, subfields, or information items within a transaction to other values within the same transaction as specified in this standard.

Transactions that claim syntactical conformance to this standard shall satisfy all of the normative requirements related to the relationships between fields, subfields, or information items as described in **Sections 7** and **8** for each implemented record type. If the system

claims conformance with a particular encoding, then it shall satisfy the syntactical requirements of either **Annex B: Traditional encoding** or **Annex C: NIEM-conformant encoding rules**, as appropriate.

An example of this type of conformance is:

- If **Field 17.031: Subject acquisition profile – iris / IAP** is 40, then **Field 17.026: Iris diameter / IRD** shall be greater than or equal to 210. (See **Table 13** for **IAP** constraints by level). A value of 200 for **Field 17.031** (with **IAP** = 40) would be morphologically conformant. Testing for syntactical conformance involves comparing values within a transaction, therefore, if **IAP** is 40, an **IRD** value of 200 is not syntactically conformant.

2.4 Semantic (Level 3) conformance

Semantic conformance checks if the biometric transaction is a faithful representation of the parent biometric data and ensures requirements are satisfied that are not merely syntactical or morphological. Individual fields may have explicit semantic requirements in addition to syntactic requirements.

Transactions that claim semantic conformance to this standard shall satisfy the semantic requirements, as described in **Sections 7** and **8** of this standard, for each implemented record type.

Some examples of semantic conformance are:

- For a Type-9 minutiae record, there is a minutia corresponding to each set of coordinates (x, y, t) of the location encoded in the record. See **Section 5.1** for a description of transactions, records and fields.
- For a Type-10 record, a subject acquisition profile (SAP) level-50 image shall comply with semantic requirements including the position and size of the face within the image, angle of view, and lighting. See **Section 7.7.5.1** for the face SAP specifications.

3 Normative references

The following referenced documents are indispensable for the application of this standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies. All standards are subject to revision, and parties using this American National Standard are encouraged to investigate the possibility of applying the most recent versions of the standards indicated below.

AAMVA *International Specification – DL/ID Card Design*. It is available at <http://www.aamva.org/KnowledgeCenter/DLIDStandards/>

[2013>]

American Board of Forensic Odontology, *Diplomates Reference Manual*. It is available at http://www.abfo.org/id_mark_guidelines.htm

ANSI/ADA Standard No. 1058, *Forensic Dental Data Set*. It is available at <http://webstore.ansi.org>

ANSI/ADA Specification No. 1067 *Standard Functional Requirements for an Electronic Dental Record System*. It is available at <http://webstore.ansi.org>

ANSI/ADA Specification No. 3950, *Designation System for Teeth and Areas of the Oral Cavity*. It is available at <http://webstore.ansi.org> This contains the same information as: ISO 3950:2009 *Dentistry – Designation system for teeth and areas of the oral cavity*. It is available at <http://www.iso.org/>

[<2013]

ANSI X3.4-1986 (R1992), *Information Systems --- Coded Character Sets --- 7-Bit American National Standard Code for Information Interchange (7-Bit ASCII)*.⁵

ANSI/EIA - 538-1988 *Facsimile Coding Schemes and Coding Control Functions for Group 4 Facsimile Equipment*.⁵

ANSI/IAI 2-1988, *Forensic Identification --- Automated Fingerprint Identification Systems --- Glossary of Terms and Acronyms*. It is available at <https://www.theiai.org/publications/>

ANSI/INCITS 398 *The Common Biometric Exchange Formats Framework*. It is available at <http://www.incits.org>

ANSI/NIST-ITL 1-2007, NIST Special Publication 500-271, *Data Format for the Interchange of Fingerprint, Facial and Other Biometric Information – Part 1*.⁶

⁵ ANSI and ISO documents are available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036.

⁶ ANSI/NIST-ITL documents are available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm

ANSI/NIST-ITL 2-2008, NIST Special Publication 500-271, *Data Format for the Interchange of Fingerprint, Facial and Other Biometric Information – Part 2: XML Version*.⁶

ANSI/NIST ITL 2011 NIEM IEPD Exchange and Subset Schemas⁶

Department of Defense, Office of GEOINT Sciences (SN), Coordinate Systems Analysis Branch, *Military Grid Reference System*. It is available at <http://earth-info.nga.mil/GandG/coordsys/grids/mgrs.doc>

Federal Bureau of Investigation; *The Science of Fingerprints*; Rev 12-84; ISBN 0-16-076078-X. It is available online at Project Gutenberg <http://www.gutenberg.org/ebooks/19022> and from the Government Printing Office <http://bookstore.gpo.gov/actions/GetPublication.do?stocknumber=027-001-00033-5>.

FBI CJIS, Personal Identity Verification (PIV): Image Quality Specifications for Single Finger Capture Devices, 10 July 2006.⁷

Federal Information Processing Standard 180-x, *Secure Hash Standard*. It is available at <http://csrc.nist.gov/publications/PubsFIPS.html>

Federal Information Processing Standards Publication, FIPS PUB 180-3, *Secure Hash Standard (SHS)*, October 2008. It is available at http://csrc.nist.gov/publications/fips/fips180-3/fips180-3_final.pdf

IAFIS-DOC-01078-x.x Criminal Justice Information Services (CJIS) Electronic Biometric Transmission Specification (EBTS).⁷

IAFIS-IC-0110 (V3.1) *WSQ Gray-scale Fingerprint Image Compression Specification*, October 4, 2010.⁷

IEC 61966-2-4, *Multimedia systems and equipment – Colour measurement and management – Part 2-4 Colour management – Extended-gamut YCC colour space for video applications – xcYCC*. It is available at <http://webstore.iec.ch>

INCITS 378-2009, *Information Technology - Finger Minutiae Format for Data Interchange*.⁵

INCITS 378-2009/AM1-2010, *Information Technology - Finger Minutiae Format for Data Interchange*.⁵

International Biometrics & Identification Association, *CBEFF Registry*, It is available at <http://www.ibia.org/cbeff/>

International Civil Aviation Organization, *Document 9303, Machine Readable Travel Documents*. It is available at <http://www2.icao.int/en/MRTD/Downloads/Forms/AllItems.aspx>

⁷ These documents are available at <https://www.fbi/biospecs.org/>

International Electrotechnical Commission Technical Committee NO. 100: Audio, Video and Multimedia Systems and Equipment, Project Team 61966: *Colour Measurement and Management in Multimedia Systems and Equipment*, IEC/4WD 61966-2-1: *Colour Measurement and Management in Multimedia Systems and Equipment - Part 2-1: Default RGB Colour Space – sRGB*, available at <http://www.colour.org/tc8-05/Docs/colospace/61966-2-1.pdf>

Internet Society, Internet Engineering Task Force, *The Base16, Base32, and Base64 Data Encodings*. It is available at: <http://tools.ietf.org/html/rfc4648>

Internet Society, Network Working Group. *The Ogg Encapsulation Format*. It is available at <http://xiph.org/ogg/doc/rfc3533.txt>.

[2013>]

ISO 639-3:2007, *Codes for the representation of names of languages – Part 3 : Alpha3 code for comprehensive coverage of languages*.⁵

[<2013]

ISO 3166-1, *Codes for the representation of names of countries and their subdivisions – Part 1: Country codes*.⁵

ISO 8601-1988, *Data Elements and Interchange Formats - Information Interchange Representation of Dates and Times*.⁵

JPEG (Joint Photographic Experts Group), *JPEG File Interchange Format, Version 1.02*. Available at <http://www.jpeg.org/public/jfif.pdf>

ISO/IEC 646, *Information technology – ISO 7-bit coded character set for information exchange*.⁵

ISO/IEC 10918, *Information technology -- Digital compression and coding of continuous-tone still images: Requirements and guidelines*.⁵

[2013>]

ISO 12052:2006 *Health informatics – Digital imaging and communication in medicine (DICOM) including workflow and data management*. It is available at <http://www.iso.org/>
This is also known as: National Electrical Manufacturers Association (NEMA) PS3 *Digital Imaging and Communications in Medicine (DICOM)*. It is available at <http://medical.nema.org/standard.html>

[<2013]

ISO/IEC 14496-2, *MPEG4 Feature Points, Annex C*.⁵

ISO/IEC 15444-1, *JPEG 2000, Information Technology - Digital Compression and Coding of Continuous-Tone Still Images Part 1: Requirements and Guidelines*.⁵

ISO/IEC 15444-2, *Information technology — JPEG 2000 image coding system: Extension*, available at: <http://www.jpeg.org/metadata/15444-2.PDF>

ISO/IEC 15948:2004 *Information Technology -- Computer graphics and image processing -- Portable Network Graphics (PNG): Functional specification*⁵

MTR 04B0000022 (Mitre Technical Report), Margaret Lepley, *Profile for 1000ppi Fingerprint Compression*, Version 1.1, April 2004. It is available at: http://www.mitre.org/work/tech_papers/tech_papers_04/lepley_fingerprint/lepley_fingerprint.pdf

National Crime Information Center (NCIC) Code Manual. It is available at: <http://www.oregon.gov/OSP/CJIS/NCIC.shtml>

National Geospatial Intelligence Agency, *World Geodetic System 1984, WGS 84*. The latest version is applicable. It is described at <http://earth-info.nga.mil/GandG/wgs84/>

National Information Exchange Model, *NIEM Version 2.1*, 2009. It is available at <http://release.niem.gov/niem/2.1>

National Information Exchange Model (NIEM) Naming and Design Rules (NDR), version 1.3, NIEM Technical Architecture Committee (NTAC), October 31, 2008. It is available at <http://reference.niem.gov/niem/specification/naming-and-design-rules/1.3/niem-ndr-1.3.pdf>

National Institute of Standards and Technology, NISTIR 7300, *NIST FINGERPRINT IMAGE QUALITY (NFIQ) conformance TEST*, February 2005. It is available at: <http://www.nist.gov/itl/iad/ig/nbis.cfm#NFIQ>

National Institute of Standards and Technology, NIST Special Publication 800-76, *Biometric Data Specification for Personal Identity Verification*. It is available at: <http://csrc.nist.gov/publications/PubsSPs.html>

Personal Identity Verification (PIV): Image Quality Specifications for Single Finger Capture Devices.⁷

Scientific Working Group on Friction Ridge Analysis, Study and Technology (SWGFAST), *Standards for examining friction ridge impressions and resulting conclusions*. It is available at: <http://www.swgfast.org/Documents.html>

The *United States Code of Federal Regulations*, Title 21 Section 58. (21 CFR 58). (It states the industry standard for DNA sequencing.) It is available at: <http://www.access.gpo.gov/cgi-bin/cfrassemble.cgi?title=200321>

The Unicode Consortium, *The Unicode Standard, Version 6.0 – Core Specification*. It is available at <http://www.Unicode.org/versions/Unicode6.0.0/>

W3C Extensible Markup (XML) 1.0 (Fifth Edition), World Wide Web Consortium. It is available at: <http://www.w3.org/TR/REC-xml/>

W3C XML Schema (Second Edition), World Wide Web Consortium. It is available in two parts at: <http://www.w3.org/TR/xmlschema-1/> and <http://www.w3.org/TR/xmlschema-2>

4 Terms and definitions

The following definitions and those given in the American National Standard Automated Fingerprint Identification Systems --- *Glossary of Terms and Acronyms, ANSI/IAI 2-1988*, apply to this standard.

AABB

The American Association of Blood Banks.

AAMVA

The American Association of Motor Vehicle Administrators.

[2013>] acoustic signal

Pressure waves in a media with information content.[<2013]

[2013>] ADA

The American Dental Association[<2013]

AFIS

Automated Fingerprint Identification System.

allele

One member of a series of possible alternative forms of a DNA sequence found at a particular genetic location.

allele call

The value identified for the allele, either via expert system or by an analyst.

ANSI

The American National Standards Institute, Inc.

[2013>] **antemortem**

Prior to death. [<2013]

Appendix F certified devices

This refers to devices that have successfully completed a test of fingerprint capture devices that is performed in accordance with procedures established by the FBI in EBTS Appendix F. The list of such approved devices is available at <https://www.fbi Biospecs.org/>

ASCII

The American National Standard Code for Information Exchange.

ASCLD

The American Association of Crime Lab Directors.

[2013>] **assigned signal**

A voice to which an identifier has been attached. The identifier may or may not point to the person having that voice. Example” The voice of an unknown speaker that has been previously encountered can be considered an 'assigned voice' by attaching an identifier to it. [<2013]

aspect ratio

The width-to-height ratio of a pixel or the captured image.

[2013>] **audio signal**

Information in analog or digital form that contains acoustic content [<2013]

[2013>] **audio recording**

A stored audio signal capable of being transduced into an acoustic signal. [<2013]

BDB

Biometric Data Block used in CBEFF.

[2013>] **C-216C**

Form C-216C is a fingerprint form used in Canada to have background record checks performed. See <http://www.rcmp-grc.gc.ca/cr-cj/c2166-eng.htm> [<2013]

CBEFF

Common Biometric Exchange Formats Framework. It provides a set of definitions used to exchange biometric data in a standardized manner. It forms the basis for Type-99 records.

CDEFFS

Committee to Define an Extended Fingerprint Feature Set.

class resolution

The value of resolution (scanning or nominal) used to name (or identify) an acquisition process or image, where the resolution is within a specified tolerance around that value. Example: A scanner is referred to as “500 ppi” (class resolution) if the native scanning resolution is within 1% (5 ppi).

constraint schema

This is a NIEM schema that adds additional constraints and restrictions to components. A constraint schema was used in the 2008 version of the standard to add cardinality constraints to schemas that were automatically generated by a NIEM tool called SSGT (Subset Schema Generator Tool). The tool has been updated to directly specify cardinality constraints in the NIEM subset schema, so constraint schemas are no longer provided. However, an implementer is permitted to define their own constraint schema to add further restrictions to the standard. An example is to only allow certain record types in a transaction.

[2013>] contemporaneous

Existing at or occurring at the same period of time. Note: In Record **Type-11**, the phrase “contemporaneous capture of a voice signal” indicates recording of the voice signal at the time of the speaker vocalization. [**<2013**]

context data

Additional related image, audio, or waveform data in support of a biometric record.

[2013>] CT scan

Computerized tomography scan. [**<2013**]

[2013>] current data

Data for the individual in his/her current state, (not data at a specific point in time). [**<2013**]

deprecated

The record type / field / subfield / information item / value / file shall not be used when claiming conformance to this version of the standard. (different than '**legacy**')

derived representation

Biometric type record derived from a **Type-20** source representation record, which may be another **Type-20** record from which other biometric type records are derived.

[2013>] **diary**

A list giving the start and stop times of speech segments of interest pertaining to the primary voice subject within the voice signal. Note: Diarization of segments from multiple speakers requires multiple **Type-11** records, one for each speaker. These multiple **Type-11** records may be contained in a single transaction, as long as the transaction is focused upon a single subject. [<2013]

[2013>] **DICOM**

The standard “*Digital Imaging and Communications in Medicine*” published by the National Electrical Manufacturers Association (NEMA). [<2013]

[2013>] **digital sample (n)**

A representative value of a signal at a chosen instant, derived from a portion of that signal. From the *Vocabulary of Digital Transmission and Multiplexing, and Pulse Code Modulation (PCM) Terms*, ITU-T Recommendation G.701 (March, 1993) [<2013]

[2013>] **digitally sample (v)**

Obtain the values of a function for regularly or irregularly spaced distinct values from its domain From: *ISO 2382-2* [<2013]

distal segment

The segment of a finger or thumb farthest from the palm.

DNA

Deoxyribonucleic Acid. This is a chemical that forms a double helix that is unique to all but identical siblings.

domain

This term has two uses in this standard:

- *Implementation domain* refers to the group of organizations or agencies

that have agreed to use a specified set of user-defined fields in a particular format. This is the domain encoded in **Field 1.013 Domain name / DOM**.

- *NIEM biometrics domain* refers to an XML namespace that conforms with the NIEM naming rules. It deals with biometric data. See **Annex C: NIEM-conformant encoding rules** for details.

EBTS

This stands for two separate application profiles of the ANSI/NIST-ITL standard:

- a) Acronym for the FBI's application profile of the ANSI/NIST-ITL standard: Electronic Biometric Transmission Specification.
- b) Acronym for the US Department of Defense's application profile of the ANSI/NIST-ITL standard: Electronic Biometric Transmission Specification.

EFTS

The FBI's earlier application profile of the ANSI/NIST-ITL standard: Electronic Fingerprint Transmission Specification. It has been superseded by EBTS.

EFS

Extended Feature Set for markup of friction ridge data.

exchange schema

Although NIEM contains more than 6000 elements it does not contain everything needed in an XML exchange. It contains the most common building blocks. This biometric standard requires an exchange schema called the "itl" schema. "itl" adds types and properties that are not in NIEM; they are unique to the standard. For example, the record structure (Types 1 through 99) is unique to the standard and is defined in the "itl" schema. In addition, implementers can define, in other exchange schemas, "user-defined" elements from the implementer's domain.

EJI - entire joint image

An exemplar image containing all four full-finger views for a single finger.
(See **Figure 4**)

electropherogram

A plot of fluorescence units over time showing the measured peaks of a DNA molecule at various genetic locations.

element

In XML, an element is a building block delimited by a start-tag <CaptureDate> and an end-tag </CaptureDate>. Everything between the start-tag and the end-tag of the element

(exclusive) is called the element's content. The “fields”, “subfields”, and “information items” used by traditional-encoding (non-XML) are all represented by XML elements in this encoding.

exemplar

The friction ridge prints of an individual, associated with a known or claimed identity, and deliberately recorded electronically, by ink, or by another medium (also called 'known prints').

[2013>] FD-249

The FD-249 is an Arrest and Institution Fingerprint card (white card with red ink) used for criminal submissions to the FBI and certain other law enforcement organizations. See <http://www.fbi.gov/about-us/cjis/forms/description-fd249> [<2013]

[2013>] FD-258

The FD-258 is the Applicant Fingerprint Card (white card with blue ink) used for submission to the FBI and certain other law enforcement organizations as part of a background check. See <http://www.fbi.gov/about-us/cjis/forms/description-fd258> [<2013]

fingerprint

An image or impression of the friction ridges of all or any part of a finger or thumb.

FAP

Acronym for Fingerprint Application Profile. It is a series of sets of progressively more stringent parameters and requirements relevant to fingerprint acquisition. In the *Mobile ID Best Practices Recommendations*, face, finger and iris application profiles were all referred to as SAP. They are referred to separately in this standard.

FBI

The Federal Bureau of Investigation of the United States Department of Justice

forensic

Pertaining to the use of analytic / scientific techniques to establish or verify identity - in this standard, it applies to the examination and mark-up of images (sometimes manually).

Frankfurt horizon

This is the plane determined by the lowest point of the left eye socket and the tragus of the ears.

flat fingerprint

A fingerprint image resulting from the touching of a single finger to a livescan platen or paper fingerprint card without any rolling motion. Also known as a single-finger plain impression.

friction ridge image

An image of an impression from the palmar surfaces of the hands or fingers, or from the plantar (sole) surfaces of the feet or toes.

friction ridge skin

The volar skin surface of the surfaces of the hands and fingers, and the plantar surfaces of the feet and toes.

full finger view

A full finger view is a rolled or plain image of a full-length finger showing all segments. An entire joint image (cf.) includes four full finger view images: one rolled; left, center, and right plain.

[2013>] **GENC**

Acronym for Geopolitical Entities, Names and Codes, which is the United States Government profile of the *ISO 3166* standards. This reflects the U.S. Government requirement to use names of countries, dependencies, areas of special sovereignty, and administrative subdivisions that have been approved by the U.S. Board on Geographic Names (BGN), the authority established under Public Laws 80-242 to provide for uniformity in geographic nomenclature and orthography throughout the Federal Government. GENC is available at <https://nsgreg.nga.mil/genc/registers.jsp> [<2013]

genotype

The entire genetic constitution of an individual; also, the alleles present at one or more specific loci.

GLP

Good Laboratory Practice. The United States has rules for GLP in *21CFR58*. The Organization for Economic Co-operation and Development (OECD) has stated principles of GLP.

GMT

Greenwich Mean Time.

GPS

Global Positioning System.

IAP

Acronym for Iris Application Profile. It is a series of sets of progressively more stringent parameters and requirements relevant to iris acquisition. In the *Mobile ID Best Practices Recommendations*, face, finger and iris application profiles were all referred to as SAP. They are referred to separately in this standard.

IBIA

International Biometric Industry Association.

ICAO

The International Civil Aviation Organization.

ICC

International Color Consortium.

IEC

The International Electrotechnical Commission.

ILAC

International Laboratory Accreditation Cooperation.

impression

A friction ridge image containing friction ridge detail produced on a surface by pressure.

incipient ridge

A friction ridge not fully developed that may appear shorter and thinner in appearance than fully developed friction ridges.

INCITS

The InterNational Committee for Information Technology Standards.

instance document

An XML package described by a schema is called an instance document. If a document satisfies all the constraints specified by the schema, it is considered to be schema-valid.

interdigital area

The portion of the palm along the base of the fingers.

[2013>] **interlocutor**

A person who takes part in a dialog. From *Oxford English Dictionary Thumb Index Edition, 10th Edition, 2002*. In Record **Type-11**, an interlocutor is any speaker in the recording who is not the subject of the *ANSI/NIST-ITL transaction*. An interlocutor may be the subject of the record, within the transaction, however.[<2013]

INTERPOL

International Criminal Police Organization.

INT-I

The INTERPOL application profile of the *ANSI/NIST-ITL* standard, developed by the INTERPOL AFIS Expert Group.

IREX

Iris Exchange Program. This is a program at NIST in support of iris-based applications based on standardized interoperable iris imagery.

iris

A thin, colored, approximately circular structure surrounding the pupil of the eye that contains features used for identification of individuals.

ISO

International Organization for Standardization.

ITL

Acronym for the Information Technology Laboratory of NIST.

IUPAC

International Union of Pure and Applied Chemistry.

JFIF

JPEG File Interchange Format.

JPEG

Image compression and storage format specified by the Joint Photographic Experts Group. It is [discrete cosine transform](#)-based.

JPEG 2000

Image compression and storage format specified by the Joint Photographic Experts Group. It is a [wavelet](#)-based method.

[2013>] known voice signal

A voice signal from an individual who has been “identified”, or individuated in a way that allows linking to additional, available information about that individual. [<2013]

(allelic) ladder

A composition of DNA fragments that represents common alleles at a locus.

latent print

An impression or image of friction ridge skin left on a surface.

legacy

Indicates that the transaction element was valid in previous versions of the standard. Systems claiming conformance to this version of the standard shall only use the element when transmitting information stored prior to the adoption of this version of the standard.

locus (plural loci)

A unique physical location on the DNA molecule.

MAC address

Media Access Control address, a unique identifier assigned to network interfaces.

mark

The point where a needle has pierced the skin, usually associated with drug use.

medial segment

The middle segment of the finger. The thumb does not have a medial segment.

[2013>] metadata

Documentation about the biometric data objects necessary or helpful in supporting the types of transactions likely to be encountered in law enforcement and homeland security applications, including information supporting the chain of custody. Metadata may include both signal-related and content-related information. [<2013]

MGRS

Military Grid Reference System.

minutia

The point where a friction ridge begins, terminates, or splits into two or more ridges. Minutiae are friction ridge characteristics that are used to individualize a friction ridge image (fingerprint, palmprint, plantar). This is also known as Level 2 detail.

mitochondrial DNA

Small circular DNA molecules located in structures used to provide energy to the cell (mitochondria). Their small size and abundant nature make them particularly useful when examining small or much damaged biological material. It can be used to trace maternal lineages as it is only inherited from one's mother

modality

This is a type or class of biometric system. Any measurable biological or behavioral characteristic can be a biometric modality.

morphological conformance

Conformance with the form and structure of the internal content, and verification that the data structures exist and have correct values.

[2013>] MRI

Magnetic resonance imaging. [<2013]

mugshot

Term used interchangeably with facial image.

native scanning resolution

The scanning resolution used by a specific AFIS, live-scan reader, or other image capture device and supported by the originator of the transmission.

NCIC

National Crime Information Center of the FBI.

[2013>] **NEMA**

The National Electrical Manufacturers Association [<2013]

NFIQ

NIST Fingerprint Image Quality.

NIEM

National Information Exchange Model. It is a partnership of the U.S. Department of Justice, the U.S. Department of Homeland Security, and the Department of Health and Human Services. It is designed to develop, disseminate and support enterprise-wide information exchange standards and processes that can enable jurisdictions to effectively share critical information in emergency situations, as well as support the day-to-day operations of agencies throughout the U.S.

NIEM subset schema

The portion of NIEM needed for a particular exchange.

NIST

National Institute of Standards and Technology.

nominal resolution

The number of pixels per unit distance (ppmm or ppi) of the image. The nominal resolution may be the same as the scanning resolution for a particular image. On the other hand, the nominal resolution may be less than the scanning resolution if the scanned image was subsampled, scaled, or interpolated down.

[2013>] **odontology**

Forensic dentistry – a specialized discipline in dentistry to identify individuals based upon characteristics of their dentition and oral region. [<2013]

palmprint

A friction ridge image from the palm (side and underside) of the hand. A full *palmprint* includes the area from the wrist to the tips of the fingers.

pedigree

A family tree or a structure depicting relatedness and position of known and unknown persons.

[2013>] **physical medium**

Any external storage material of the voice signal and content information in either analog or digital form. Examples include reel-to-reel recording tape, cassette tape, Compact Disc, and phonograph record. [<2013]

PIV

Personal Identify Verification.

plain fingerprint

A fingerprint image resulting from the touching of one or more fingers to a livescan platen or paper fingerprint card without any rolling motion.

plantar

The friction ridge skin on the feet (soles and toes).

PNG

Portable Network Graphics.

[2013>] **postmortem**

After death. [<2013]

ppi

Acronym for pixels per inch.

ppmm

Acronym for pixels per millimeter.

[2013>] **prior data**

Data collected when that individual was in a different, previous state/condition than the current condition. [<2013]

proximal segment

The segment of the finger or thumb closest to the palm.

[2013>] **quality**

An ordinal estimate of the usefulness of a biometric data for the purpose of recognition. [
2013]

[2013>] **questioned voice signal**

A voice signal from an individual who is unknown and has not yet been linked to any previously encountered individual. Note: The task of speaker identification is to link a questioned voice signal to a known voice signal through determination of a common speaker. [
2013]

RCMP

Acronym for the Royal Canadian Mounted Police.

record (n)

A defined set of fields, which may be specified by the standard to be mandatory or optional, that contain data as defined in this standard.

[2013>] **record (v)**

The act of converting an acoustic voice signal directly from an individual into a storage media, perhaps through contemporaneous, intermediate (transient) signal types. Note: This definition is retained because of its entrenchment in natural language use. Consequently, a record (n) is not recorded, it is created. Transcoding is the term used for further processing of the voice signal and any digital or analog representation of that signal. [
2013]

[2013>] **record creation**

The act of creating a record contained in an ANSI/NIST-ITL transaction. [
2013]

[2013>] **recording (n)**

A stored acoustic signal in either analog or digital form. [
2013]

[2013>] **redaction**

Over-writing of segments of a voice signal for the purpose of masking speech content in a way that does not disrupt the time record of the original recording. [
2013]

RGB

Red, Green, Blue used to represent color pixels comprised of a specified number of bits to represent each of these primary color components.

ridge

A raised portion of the epidermis on the palmar or plantar skin, consisting of one or more connected ridge units of friction ridge skin.

ridge segment

A section of a ridge that connects two minutiae; a single non-intersecting portion of a skeletonized image.

ridge tracing

See skeletonized image.

ROI

Region of interest.

rolled fingerprint

A fingerprint image collected by rolling the finger across a livescan platen or paper fingerprint card from nail to nail. Rolls may be from livescan devices or scanned from paper fingerprint cards.

[2013>] sample (v)

Obtain the values of a function for regularly or irregularly spaced distinct values from its domain. From: *ISO 2382-2:1976*. [**<2013**]

SAP

Subject Acquisition Profile. With the exception of mobile device SAP levels, they are a series of sets of progressively more stringent parameters and requirements relevant to face acquisition. Subject Acquisition profiles for iris are denoted as **Iris acquisition profiles (IAP)**, and those for fingerprints are denoted as **Fingerprint acquisition profiles (FAP)**. The term SAP had been used exclusively for face acquisition in earlier versions of the standard. While the Mobile ID Best Practice Recommendations uses the term SAP to cover all three modalities, they are separately identified in this standard to avoid confusion with terminology already in use when referring to this standard.

scanning resolution

The number of pixels per unit distance at which an image is captured (ppmm or ppi).

scar

Healed fibrous tissue resulting from an injury to the skin.

(XML) schema

An XML schema declares the XML elements, their structure and order. A schema assigns data types, names, and attributes to the elements. A schema may be used to validate the structure and content of an XML package.

semantic conformance

Conformance to ensure that the biometric transaction is a faithful representation of the parent biometric data and thereby ensuring that the requirements are satisfied that are not merely syntactic or morphological.

simultaneous capture

The acquisition of images of a single biometric modality from a subject at the same time. Sequential capture over a time scale (< 1 second) that prevents confounding of body parts (e.g. substituting left iris for right iris) can also be considered simultaneous capture in this context.

skeletonized image

A representation of a friction skin image in which all pixels are white except for a 1-pixel-wide thinned black skeleton following the midpoint of each ridge. Also known as a ridge tracing.

slap image

Slap fingerprints (slaps) are taken by simultaneously pressing the fingers of one hand (i.e. without the thumb) onto a scanner or fingerprint card. Slaps are also known as four-finger simultaneous plain impressions (although if the person has more than four fingers on a hand, all of the fingers may be included in the slap image).

SMT

Scar, (needle) mark, and tattoo information.

[2013>] snip (n)

A segment of a voice signal extracted from a larger voice signal recording. This is also called a “clip” or a “cut” in some communities. [<2013]

[2013>] snip (v)

Extraction of segments of a voice signal in a way that disrupts the continuity and time record of the original recording. [<2013]

source representation

The image, recording, or other signal from which a biometric type record (see derived representation) is derived. A source representation may be included as a **Type-20** record in a transaction.

[2013>] **speaker**

A vocalizing human, whether or not the vocalizations contain speech. An interlocutor might be a synthesized voice, which can be considered a “speaker” within the context of this standard. [<2013]

[2013>] **speech**

Audible vocalizations made with the intent of communicating information through linguistic content. Nonsensical vocalizations with linguistic content will be considered as speech. Speech can be made by humans, by machine synthesizers, or by other means. [<2013]

stitched image

A friction ridge image created by combining images that were separately captured.

substrate

Surface upon which a friction ridge impression is deposited.

STR - Short Tandem Repeat

Short sequences of DNA that are repeated numerous times in direct succession. The number of repeated units may vary widely between individuals and this high level of variation makes STRs particularly useful for discriminating between people.

[2013>] **subject of the record**

The person to whom the data in the record applies. The subject of the record need not be the subject of the transaction. [<2013]

[2013>] **subject of the transaction**

The person to whom the transaction applies. The subject of a record need not be the subject of the transaction. [<2013]

[2013>] **SWGDIVI**

Scientific Working Group for Disaster Victim Identification. [<2013]

SWGFAST

Scientific Working Group on Friction Ridge Analysis, Study, and Technology.

[2013>] SWG-Voice

Scientific Working Group for Forensic and Investigatory Voice. [<2013]

syntactical⁸ conformance

Conformance to the relationships between fields, subfields, or information items within a transaction to other values within the same transaction as specified in this standard.

tattoo

An indelible image on the skin that was applied to the skin. A common tattoo results from picking of the skin with a coloring matter. A subclass of tattoo is *chemical*, which indicates that the image was created by the use of chemicals to burn the image into the skin. Another subclass of tattoo is *branded*, which indicates that the pattern was caused by using a branding iron or other form of applied heat. A third subclass of tattoo is *cut*, which indicated that the image was caused by incision of the skin.

tolerance

The allowable range of deviation from the class resolution, symmetric around the class resolution value. For PIV single fingerprint scanners with the class resolution of 500 ppi, the tolerance is 2%. For all scanners other than PIV, the tolerance is 1%.

[2013>] track

A path associated with a single read/write head on a data medium. [<2013]

traditional encoding

The format of transactions used in all versions of this standard prior to, and including that of 2007. It is also included in this standard and is specified in **Annex B**.

transaction

A group of records with information and biometric data concerning a particular individual that is transmitted and / or stored as a complete unit.

transaction element

A record type / field / subfield / information item / value.

⁸ [2013>] Changed 'Syntactic' to "Syntactical" to conform to usage in the document. [<2013]

[2013>] **transcoding**

Any transfer, compression, manipulation, re-formatting or re-storage of the original recorded material. Transcoding is not the first recording of the acoustic signal. Transcoding can be lossless or lossy. [<2013]

[2013>] **turn**

A turn is used in sociolinguistics as part of the study of conversational structure: conversation is seen as a sequence of conversational turns. From: Crystal, D., *Dictionary of Linguistics and Phonetics*, 2009. [<2013]

Unicode

A computing industry standard for the representation of most of the world's scripts (such as Latin letters, Cyrillic letters, Chinese characters, special symbols and others). See [Annex A](#).

URI

Uniform Resource Identifier.

URL

Uniform Resource Locator.

UTC

Coordinated Universal Time.

UTF

Unicode Consortium Standard Transmission Format

valley

A lowered portion of the epidermis on the palmar or plantar skin, consisting of those areas between ridges.

[2013>] **voice data file**

The digital, encoded file primarily containing the sounds of vocalizations of both speech and non-speech content, convertible to an acoustic signal replicating the original acoustic signal. A voice data file is extracted from an audio recording, but not all audio recordings contain voice signals and not all voice data is speech. A physical medium, such as a phonograph record, contains a voice signal but is not a voice data file. [<2013]

[2013>] **voice recording**

A signal, stored on a digital or analog medium, of vocalizations containing both speech and non-speech content. [<2013]

[2013>] **voice signal**

Any audible vocalizations emanating from the human mouth, throat and nasal cavity with or without speech content. [<2013]

WAV

Waveform Audio File Format.

WSQ

Acronym for Wavelet Scalar Quantization, a compression algorithm used for 500 ppi friction ridge prints.

W3C

World Wide Web Consortium. It is an international community that develops standards for web development.

WGS 84 (G873)

WGS 84 is the World Geodetic System of 1984. At 0000 GMT September 30, 1996 (the start of GPS Week 873), WGS 84 was redefined and was more closely aligned with International Earth Rotation Service (IERS) Terrestrial Reference Frame (ITRF) 94. It is now formally called WGS 84 (G873). WGS 84 (G873) was adopted as the reference frame for broadcast orbits on January 29, 1997.

XML

Extensible Markup Language. A convention for marking up and tagging data for electronic transmission. An XML package is built from text content marked up with text tags such as <FingerMissingCode>. In XML one can create as many tags as needed. These tags describe the type of content they contain rather than formatting or layout information. The types of tags allowed in an XML file are typically defined and constrained by a specification such as an XML Schema Definition (XSD).

5 Data conventions

5.1 Structure of a transaction

This standard defines the composition of the records comprising a transaction that may be transmitted to another site or agency. The receiving agency shall set the requirements for scanning resolution, number and type of records, and other user-specific data in order to consider the transaction valid.⁹

[2013>] A transaction is based upon the identification or verification of a particular individual, or the analysis of biometric and/or forensic data to determine the number of individuals whose traits were captured in the data sample(s). Thus, there is a difference between the subject of the transaction and the subject of the record. For instance, a subject of a record may be a known individual, whose characteristics are used to assist in the identification of the subject of the transaction – such as a known or purported relative furnishing DNA for analysis in order to be compared against the DNA of an unknown deceased, or the voice of a known interlocutor in a conversation so that it can be excluded from the process of identification of the other person(s) speaking. [<2013]

A transaction¹⁰ is comprised of records. The Record types are listed in **Table 3**. All of the records belonging to a single transaction shall be transmitted together. There may be multiple records in a transaction of each record type other than **Type-1**. The only required record is **Type-1**, which is used to describe the transaction. There shall be at least one other record type from **Table 3** accompanying a Record **Type-1**.

A record is comprised of fields. Within the standard, each field is assigned a number, a description and a mnemonic. An example is **Field 10.020: Subject pose / POS**. A field is used to transmit a particular datum or group of closely related data.

A single type of data that may have multiple entries in a field is shown as *Subfield: repeating values* in the record layout tables. Single or multiple types of data in a field that do not repeat are shown as *information items* in the record layout tables. Data with different formats that repeat as a set are shown as information items grouped under the heading: *Subfields: Repeating sets of information items*. The handling of subfields varies by encoding. See **Annex B: Traditional encoding** and **Annex C: NIEM-conformant encoding rules**.

⁹ [2013>] The following sentences were deleted for the Update, since Record Type-11 also allows the counting of the number of individuals speaking in a recording as a valid use for a transaction. “All records in a transaction shall pertain to a single subject. Biometric data used to identify another individual requires a separate transaction. Some records may include biometric data from another person if that data is used to corroborate the identity of the subject of the transaction. [<2013]

¹⁰ An ANSI/NIST-ITL transaction is called a file in Traditional Encoding and an Exchange Package in XML encoding.

5.2 Size of a transaction

Although the 2007 and 2008 versions of the standard stated “... there is no upper limit on the number of logical records that may be present in a file...” there was an effective upper limit due to the field size limits specified in the 2007 version (but not the 2008 version). This limit was 3 ASCII¹¹ characters for the information item holding the total number of records of type 2 through 99; thus an upper limit of 999 such records. With the addition of a **Type-1** record, the maximum number of records in a transaction was thus restricted to 1000. This upper limit of 1000 records is maintained in the 2011 version of the standard to ensure backward compatibility with the 2007 version.

5.3 Record types

A transaction is comprised of records. The standard currently supports several different biometric [2013> and forensic [<2013] modalities, and has reserved record identifiers for the possible future addition of other modalities.

Table 3 Record types

| Record Identifier | Record Contents |
|-------------------|---|
| 1 | Transaction information |
| 2 | User-defined descriptive text |
| 3 | Low-resolution grayscale fingerprint image (Deprecated) |
| 4 | High-resolution grayscale fingerprint image |
| 5 | Low-resolution binary fingerprint image (Deprecated) |
| 6 | High-resolution binary fingerprint image (Deprecated) |
| 7 | User-defined image |
| 8 | Signature image |
| 9 | Minutiae data |
| 10 | Face, other body part, or scar, mark tattoo (SMT) image |
| 11 | Forensic and investigatory voice data ¹² |
| 12 | Forensic dental and oral data ¹² |
| 13 | Variable-resolution latent friction ridge image |
| 14 | Variable-resolution fingerprint image |
| 15 | Variable-resolution palmprint image |
| 16 | User-defined variable-resolution testing image |
| 17 | Iris image |

¹¹ ASCII is defined in ANSI X3.4-1986 (R1992) (See **Section 3**)

| Record Identifier | Record Contents |
|-------------------|--|
| 18 | DNA data |
| 19 | Variable-resolution plantar image |
| 20 | Source representation |
| 21 | Associated context |
| 22 | Non-photographic imagery ¹² |
| 23-97 | Reserved for future use |
| 98 | Information assurance |
| 99 | CBEFF biometric data record |

5.3.1 Type-1 record

Transmissions to be exchanged are required to contain one and only one **Type-1** record per transaction. The **Type-1** record shall always be the first record within the transaction. At least one more record shall be present in the file. The **Type-1** record shall provide information describing type and use or purpose for the transaction involved, a listing of each record included in the transaction, the originator or source of the physical record, and other useful and required information items.

5.3.2 Type-2 records

Type-2 records shall contain user-defined textual fields providing identification and descriptive information associated with the subject of the transaction. Each entry in a **Type-2** record shall have a definition and format that is listed with the Domain owner. Data contained in this record shall conform in format and content to the specifications of the domain name(s) as listed in **Field 1.013 Domain name / DOM** found in the **Type-1** record, if that field is in the transaction. The default domain is NORAM. **Field 1.016 Application profile specifications / APS** allows the user to indicate conformance to multiple specifications. If **Field 1.016** is specified, the **Type-2** record must conform to each of the application profiles.

A **DOM** or **APS** reference uniquely identifies data contents and formats. Each domain and application profile shall have a point of contact responsible for maintaining this list. The contact shall serve as a registrar and maintain a repository including documentation for all of its common and user-specific **Type-2** data fields. As additional fields are required by specific agencies for their own applications, new fields and definitions may be registered and reserved to have a specific meaning. When this occurs, the domain or application profile registrar is responsible for registering a single definition for each number used by different members of the domain or application profile. There may be more than one **Type-2** record included in each transaction.

¹² [2013>] New record type for the 2013 update, using XML. These new record types are not intended for Traditional encoding. [<2013]

[2013>] For instance, the FBI EBTS profile of the standard has a transaction type: **Rapid Fingerprint Identification Search Response (RPISR)**. “If two candidates are returned, a separate **Type-2** record will be included for each candidate. The FBI Number (FBI), Name (NAM), Place of Birth (POB), Status/Error Message (MSG), Electronic Rap Sheet (ERS), and Supplementary Identity Information (SII) fields will hold information unique to each candidate. In addition, the FBI Number (FBI) field of the first **Type-2** record will contain a second occurrence that holds the FBI Number of the candidate in the second **Type-2** record for reference.”¹³

It may be desirable in certain transactions to have a separate **Type-2** record when dealing with multiple persons identities being used to establish or verify the identity of the subject of the transaction (such as persons already identified in a voice recording). [<2013]

5.3.3 Type-3 records (deprecated)

This record type is deprecated. For details concerning this record type, please refer to the *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* version of this standard. Record **Type-3** shall not be contained in transactions conforming to this version of the standard.

5.3.4 Type-4 records

Type-4 records were designed to convey fingerprint images captured by an Automated Fingerprint Identification System (AFIS) live-scan reader, or other image capture devices operating at a nominal scanning resolution of 500 pixels per inch (ppi). Many systems still use this record type and it will remain an integral part of the standard. Many implementation domains and application profiles specify that unless fingers are missing or non-recordable, there shall be 14 **Type-4** records in a file: ten rolled impressions of the individual fingers, two plain impressions of each thumb, and two simultaneously obtained plain impressions of the four remaining fingers on each hand.

New users are encouraged to utilize record **Type-14** to convey fingerprint images. **Type-14** records may handle both 500 ppi images and those at greater resolutions that are now commonly exchanged.

5.3.5 Type-5 records (deprecated)

This record type is deprecated. For details concerning this record type, please refer to the *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* version of this standard. Record **Type-5** shall not be contained in transactions conforming to this version of the standard.

5.3.6 Type-6 records (deprecated)

This record type is deprecated. For details concerning this record type, please refer to the *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* version of this standard. Record **Type-6** shall not be contained in transactions conforming to this version of the standard.

¹³ [2013>] See FEDERAL BUREAU OF INVESTIGATION (FBI), CRIMINAL JUSTICE INFORMATION SERVICES (CJIS), *ELECTRONIC BIOMETRIC TRANSMISSION SPECIFICATION (EBTS)*, December 29, 2011. [<2013]

5.3.7 Type-7 records

Type-7 was intended as a temporary measure to enable the exchange of image data that would be defined by specific record types in later versions of the standard. Since some older systems still use this record type, it is included in the standard.

5.3.8 Type-8 records

Type-8 records shall be used for scanned binary or vectored signature image data. Each **Type-8** record shall contain data representing the signature of the subject from whom the biometric sample is being collected and/or the operator capturing biometric data.

5.3.9 Type-9 records

Type-9 records shall contain and be used to exchange minutiae or other friction ridge feature data. Each record shall represent the processed (automated and/or manual) image data from which the characteristics are stated. The primary use of this record type shall be for remote searching of latent prints. New to the 2011 version of the standard is the Extended Feature Set (EFS) for latent print markups. There is also a capability to have additional vendor-specified feature sets.

5.3.10 Type-10 records

Type-10 image records shall contain and be used to exchange image data from the face, scars, (needle) marks, and tattoos (SMT). New to the 2011 version of the standard is the extension of the record type to handle images of other body parts. See **Table 59** for a list of the images types possible in a **Type-10** record. Textual and analytic information pertinent to the digitized image is also contained in this record type.

[2013>] The 2013 Update includes modifications to the **Type-10** image record to allow transmission of images of suspected patterned injuries of intraoral origin and images of the oral region of the body. It also allows the image data to be stored external to the record, as in many other record types. [<2013]

5.3.11 Type-11 records

[2013>] **Type-11** records support the transmission and / or descriptions of audio recordings containing speech by one or more speakers, including noise (data of no interest to the transaction, whether speech, non-speech voice data, or non-voice data) in the context of an *ANSI/NIST-ITL* transaction pertaining to a single, perhaps unknown, individual or counting the number of individual speakers. These transmissions support transactions related to detecting and recognizing speakers, extracting from an audio recording speech segments attributable to a single speaker, and linking speech segments by speaker, whether these functions are to be accomplished through automated means (computers), human experts, or hybrid human-assisted systems. Related functions, such as redaction, authentication, phonetic transcription and enhancement, while also supported, are not the primary concern

of this record type, although audio recordings supporting these related functions may be transmitted via **Type-11** records. This standard does not specify which techniques will be used in any human expert, automated or hybrid voice processing application and does not specify the form of the examination report.

Although not designed for use in logical or physical access control, time-and-attendance, point-of-sale, or other consumer or commercial applications, nothing in this record type should be construed as preventing its application in these or other transaction types not specifically addressed here. This record type does not support streaming transactions. This record does not define the transmission of features or models extracted from voice data, but does allow the user to define specific fields to contain such information, in accordance with an implementation domain or application profile. Fields that may be used for user-specific purposes are specified as such in this supplement. This record type does not restrict the media by which the audio recording will be transmitted, but will support digital transmission of transaction information regardless of the audio recording media. The **Type-11** record can be used to convey a voice recording for analysis with a minimum of associated information. [**<2013**]

5.3.12 Type-12 records

[2013>] The **Type-12** record shall contain and be used to exchange information that may be used to identify persons or verify the identity of an individual using dental or oral characteristics. It is designed to rely upon the *ANSI/ADA Standard No. 1058* – using the condition codes from that standard.

Dental and oral data in a **Type-12** record may be used in cases involving pattern injuries of possible intraoral origin and/or latent image of possible perioral origin¹⁴. The transmission of such dental and oral data concerning a comparison to a patterned injury does not imply that the patterned injury or latent image has been confirmed to be of intraoral or perioral origin by any agency or organization. (A **Type-10** record can contain an image of a patterned injury).

A **Type-12** record is typically used in conjunction with a **Type-22** record, which can convey dental radiographs and other related imagery useful in forensic dental procedures. [**<2013**]

5.3.13 Type-13 records

Type-13 image records shall contain and be used to exchange variable-resolution latent friction ridge image data (fingerprint, palmprint and/or plantar) together with fixed and user-defined textual information fields pertinent to the digitized image. In all cases, the scanning resolution for latent images shall be at least 39.37 ppm (1000 ppi). The variable-resolution latent image data contained in the **Type-13** record shall be uncompressed or may be the output from a lossless compression algorithm. The number of latent records in a transaction is only constrained by the total number of records that may be contained in a transaction (See **Section 5.2**).

¹⁴ [2013>] Each candidate's data is contained in a separate transaction. [**<2013**]

5.3.14 Type-14 records

Type-14 image records shall contain fingerprint image data. Fixed and user-defined textual information fields pertinent to the digitized image may also be included. While the **Type-14** record may be used for the exchange of 19.69 ppm (500 ppi) images, it is strongly recommended that the resolution for fingerprint images be 39.37 ppm (1000 ppi). It should be noted that as the class resolution is increased, more detailed ridge and structure information becomes available in the fingerprint image. However, in all cases the class resolution shall be at least 19.69 ppm (500 ppi).

The variable-resolution fingerprint image data contained in the **Type-14** record may be in a compressed form.

Some domains specify a set number of **Type-14** records for an enrollment. An example is ten rolled impressions of the individual fingers, two plain impressions of the thumbs or one plain impression of the thumbs simultaneously, and two plain impressions of the remaining fingers of each hand. Some transactions may also include rolled tip images and either one entire joint image or one full finger rolled image and left, center and right full finger plain impressions. Most domains and application profiles require information if fewer than 10 fingers were printed. **Type-14** now contains a field to specifically convey this information (**Field 14.018: Amputated or bandaged / AMP**).

5.3.15 Type-15 records

Type-15 image records shall contain and be used to exchange palm print image data together with fixed and user-defined textual information fields pertinent to the digitized image. While the **Type-15** record may be used for the exchange of 19.69 ppm (500 ppi) images, it is strongly recommended that the class resolution for **Type-15** images be 39.37 ppm (1000 ppi). It should be noted that as the resolution is increased, more detailed ridge and structure information becomes available in the image. However, in all cases the class resolution shall be at least 19.69 ppm (500 ppi).

The variable-resolution palm print image data contained in the **Type-15** record may be in a compressed form. A typical transaction for some agencies includes: a writer's palm with an upper and lower palm from each hand and two full palmprints.

5.3.16 Type-16 records

The **Type-16** image record is designed for developmental purposes and for the exchange of miscellaneous images. This record shall contain and be used to exchange image data together with textual information fields pertinent to the digitized image. Such an image is usually not elsewhere specified or described in this standard. With the exception of the fields at the start of the record and the descriptors for the image data, the remaining details of the **Type-16** record are undefined by this standard and shall be agreed upon between the sender and recipient.

5.3.17 Type-17 records

Type-17 image records shall contain iris image data. This record type was developed to provide a basic level of interoperability and harmonization with the *ANSI INCITS 379-2004 Iris image interchange format* and the *ISO/IEC 19794-6 Iris image data interchange format*. It also contains optional descriptive data fields and (new to the 2011 of the standard) image markup fields. Generic iris images may be exchanged using the mandatory fields of this record type. Field **17.018 (Global unique identifier)** from the 2007 and 2008 version of the standard has been deprecated in this version.

5.3.18 Type-18 records

The **Type-18** record (new to the 2011 of the standard) shall contain and be used to exchange DNA and related data. It was developed to provide a basic level of interoperability with the draft format of the *ISO/IEC 19794-14 DNA data interchange format*.

With full consideration to privacy, this standard only uses the non-coding regions of DNA. The regions of the DNA that encode phenotypic information are deliberately avoided.

5.3.19 Type-19 records

Type-19 image records (new to the 2011 version of the standard) shall contain and be used to exchange variable-resolution plantar print image data together with fixed and user-defined textual information fields pertinent to the digitized image. While the **Type-19** record may be used for the exchange of 19.69 ppm (500 ppi) images, it is strongly recommended that the class resolution for plantar images be 39.37 ppm (1000 ppi). It should be noted that as the resolution is increased, more detailed ridge and structure information becomes available in the image. However, in all cases the scanning resolution used to capture a plantar image shall be at least as great as the minimum scanning resolution of 19.69 ppm (500 ppi). The variable-resolution plantar image data contained in the **Type-19** record may be in a compressed form.

5.3.20 Type-20 records

The **Type-20** record (new to the 2011 version of the standard) shall contain the source representation(s) from which other Record Types were derived. Typically, one **Type-20** source representation is used to generate one or more representations for use in other record types. When a source representation (in a **Type-20** record) is processed and the derived representation is to be used as the source for further derivations, then the derived representation is contained in a **Type-20** record.

In some cases, several **Type-20** records may be processed to derive a single **Type-20** record.. Some possible uses of the **Type-20** record are shown here.

- From a group photo stored in a **Type-20** record, a subject's face is segmented and stored in a **Type-10** record.
- From a high-resolution color image in a **Type-20** record, two latent fingerprint images are segmented, rescaled and gray-scaled for separate **Type-13** records.

- From a series of off-angle face images stored in separate **Type-20** records, a single 2D face image is generated (using fusion) that is stored in a **Type-10** record.

5.3.21 Type-21 records

The **Type-21** record shall contain an associated context image, audio / visual recording or other related data. This record type does NOT contain information used to derive biometric information contained in other records. Record **Type-20** serves that function. Record **Type-21** may be used to convey contextual information, such as an image of the area where latent fingerprints were captured.

[2013>] Record **Type-21** may be used to transmit images (including x-rays) and other examination data (such as spectroscopic examinations) on non-human objects or animals. (Such information may be helpful in the analysis of wounds on an unknown deceased that may have been caused by scavaging by wild animals). The user should take full advantage of **Field 21.020 Comment / COM** to enter text descriptions of the images or objects described in a **Type-21** record. [<2013]

5.3.22 Type-22 records

[2013>] The **Type-22** record is designed to transmit imagery other than standard visible-wavelength 2D photographic images – including images such as CT scans, and radiographs. These images may be very useful in Disaster Victim Identification and identification of Unknown Deceased. Ultraviolet and infrared images can also be transmitted using this record type. This record type may also be used to transmit electronic medical records, such as those stored in conformance with the DICOM standard. The format of the data is specified in the record. [<2013]

5.3.23 Type-98 records

The **Type-98** record shall contain security information that allows for the assurance of the authenticity and/or integrity of the transaction, including such information as binary data hashes, attributes for audit or identification purposes, and digital signatures.

5.3.24 Type-99 records

Type-99 records shall contain and be used to exchange biometric data that is not supported by other ANSI/NIST-ITL record types. This provides a basic level of interoperability and harmonization with other biometric interchange formats. This is accomplished by using a basic record structure that is conformant with *ANSI INCITS 398-2005, the Common Biometric Exchange Formats Framework (CBEFF)* and a biometric data block specification registered with the International Biometrics Industry Association (IBIA)¹⁵.

5.4 Backward compatibility

Backward compatibility is important, since organizations adhering to earlier versions of the

¹⁵ For more information, go to <http://www.ibia.org>.

standard may create transactions according to that version, and these transactions may still be received by organizations that have updated to a newer version of the standard.

The fields and format of **Type-4** (fingerprint images) and **Type-8** (signature) records cannot change between versions of the standard due to restrictions in the Traditional encoding format. (In Traditional encoding, they are ‘binary’ data with a fixed structure.) Since the time when these record types were defined, users have needed more flexibility in defining the metadata associated with the fingerprint image data. Thus, **Type-14** was developed to replace **Type-4** fingerprint image records. However, since several systems exist that use **Type-4** to transmit fingerprint images, that record type is retained in the standard. **Type-2** (user-defined descriptive text entries), **Type-7** (user-defined image) and **Type-16** (user-defined testing image) records are further defined in application profile-specific documentation (See **Section 6 Implementation domain and application profiles**).

Record **Types 9 through 99** may be updated, expanded or introduced with new versions of the standard. New fields in existing records may be added, as well as new data record types.

If it is determined by the canvasees that a record type, field, subfield, information item or value is not used or needed, it may be declared ‘*deprecated*.’ In this version of the standard, the deprecated record type, field, or information item is not included in the description. Deprecated records for this version are **Record Types 3, 5 and 6**. **Field 17.018** is deprecated. There are two deprecated values in **Field 17.016: Image property code / IPC** (2: for interlace frame, and 3: for interlace field).

There are also certain items that are noted in the standard as being discouraged for use in new applications, but that have not yet been agreed upon by the canvasees to be deprecated.

There is a special category called ‘*legacy*’ for a record type, field, subfield, information item or value that was valid in previous versions of the standard, but shall not be used for new data. ‘*Legacy*’ indicates that if there is existing data using this record type, field, information item or value it may still be transmitted in a transaction conformant to this version of the standard. In this version ‘*legacy*’ applies to **Fields 9.005 through 9.012**, **Field 10.022** and to the value ‘1’ in **Table 4 Character encoding**.

When a data definition is introduced that causes potential problems with backward compatibility, it is noted in the standard. An example is the definition of ‘color space.’ See **Section 7.7.10.3**. NIEM-conformant XML encoding has inherent backward compatibility issues due to the need to develop new schemas. See **Annex C: NIEM-conformant encoding rules** for details.

Some fields and information items are optional in this version of the standard that were mandatory in previous versions. Examples are the second and third information items of **Field 9.135: M1 friction ridge quality data / FQD**. A significant change is that **Field 999** in **Record Types 14, 15, and 17** are now optional if it is indicated that the body part is amputated or unable to be captured.

5.5 Character types

The data contained in an information item may be of the following types:

- A Alphabetic: 26 English letters (both upper and lower case)¹⁶
- AN Alphanumeric: Alphanumeric 1 2 3 4 5 6 7 8 9 0
- ANS Alphanumeric and special characters that are specifically stated in the description of the data (such as period or comma)
- AS Alphabetic and special characters that are specifically stated in the description of the data (such as period or comma)
- B Binary for Traditional encoding (See **Annex B: Traditional encoding**) or Base64 for XML (See **Annex C: NIEM-conformant encoding rules**)
- Base64 Base-64 encoded (exclusively)
- H Hexadecimal representation: 0 1 2 3 4 5 6 7 8 9 A B C D E F
- N Numeric: 1 2 3 4 5 6 7 8 9 0
- NS Numeric with special characters that are specifically stated in the description of the data (such as period or comma)
- U Unicode characters: Latin and extended Latin characters like ü, Ñ, ç, Ð, ß, ł, ã, and special characters like £, €, ™, +, *, ‡, and non-Latin characters like ₪, ⅈ, Δ, ♯, ж, ъ, 旬, ɀ, ٢, and の.

At the beginning of each Section describing the contents of a record type, there is a table listing the layout for that record type. Each data location in the tables lists the character type, the minimum and maximum number of characters, the data constraints, and the number of times that it may appear.

5.6 Character encoding

In order to ensure that the transaction description information can be read by all systems, data for all fields in Record Type-1 shall always be recorded in all encodings using the characters that can be represented by the 7-bit American National Standard Code for Information Interchange (ASCII) found in **Table 108** with the exception of the reserved values.

The control characters “F_S”, “G_S”, “R_S”, “U_S”, “STX” and “ETX” are reserved characters in all encodings. Base-64 shall be used for converting non-ASCII text into ASCII form, where required and noted in the standard. (See **Annex A: Character encoding information** for a description of Base-64).

¹⁶ [2013>] Note that the code definition for 'Alphabetic' is modified to not include spaces. Spaces are listed as Special Characters (code S) in the two fields affected: 10.023 and 10.026. This was done to conform to the standard programming definition of alphabetic characters being limited to the letters of the English alphabet. The character codes in **Table 58 Type-10 record layout** for these two fields were changed to AS, with the special character listed as a space. [<2013]

Table 4 Character encoding

| Character encoding index | Character encoding name | Description |
|--------------------------|-------------------------|---|
| 0 | ASCII | 7-bit (Default) with zero added in high bit position (See Annex A: Character encoding information) |
| 2 | UTF-16 ¹⁷ | 16 bit (See <i>ISO/IEC 10646-1</i> and <i>The Unicode standard</i>) |
| 3 | UTF-8 | 8-bit (See <i>NWG 3629</i> and <i>The Unicode standard</i>) |
| 4 | UTF-32 | 32-bit (See <i>The Unicode standard</i>) |
| 5-127 | ----- | Reserved for future use |
| 128-999 | ----- | User-defined character encoding sets |

Field 1.015 Character encoding / DCS is an optional field that allows the user to specify an alternate character encoding. The default character encoding for Traditional encoding is 7-bit ASCII. For XML, the default is UTF-8. **Field 1.015 Character encoding / DCS** contains three information items: the **character encoding set index / CSI**, the **character encoding set name / CSN**, and the **character encoding set version / CSV**. The first two items (CSI and CSN) are selected from the appropriate columns of **Table 4**. CSV specifies the specific version of the character encoding set used, such as UTF-8 version **1.0**. Note that the value “1” does not appear in the table. It is a legacy value, which should not be used for newly generated transactions. The 2007 and 2008 versions of this standard referred to it as “8-bit ASCII” and it was used to indicate the Latin-1 character set (*ISO/IEC 8859-1*).

The 2007 version of the standard allowed users to switch any data (except that contained in the Type-1 record) to an alternative character encoding using a mechanism employing special control characters. This capability is retained in this version of the standard for Traditional encoding to ensure backward compatibility. See **Annex B: Traditional encoding**. However, the 2007 version stated that for certain fields, UTF-8 could be used for the data without having to include the special control characters. Fields where this is possible in this version of the standard are marked with 'U' or 'user-defined' in the 'character type' column of the record layout tables for each record type. Users are encouraged to choose the option of UTF-8 for 'U' and 'user-defined' character types that does not require the use special control characters in Traditional Encoding. It is not possible to switch character encodings in XML, but users are encouraged to state the character encoding (normally UTF-8) and version (1.0) in **Field 1.015**. See **Annex C**.

¹⁷ In the 2007 and 2008 versions of the standard, this was called Unicode. It has been changed here for clarity, since Unicode can be expressed in UTF-8, UTF-16 and UTF-32 and code 2 only referred to UTF-16.

6 Implementation domain and application profiles

An implementation domain, coded in **Field 1.013 Domain name / DOM** of a Type-1 record as an optional field, is a group of agencies or organizations that have agreed to use pre-assigned data fields with specific meanings (typically in Record **Type-2**) for exchanging information unique to their installations. The implementation domain is usually understood to be the primary application profile of the standard. New to the 2011 version of the standard, **Field 1.016 Application profile specifications / APS** allows multiple application profiles to be referenced. The organization responsible for the profile, the profile name and its version are all mandatory for each application profile specified. A transaction must conform to each profile that is included in this field. It is possible to use **Field 1.016** and / or **Field 1.013**. It is recommended that when only one profile is applicable, that **Field 1.013** be used and it be called the implementation domain.

An example of an implementation domain is the one maintained by the Criminal Justice Information Services (CJIS) Division of the Federal Bureau of Investigation (FBI). It is the North American Domain subscribed to by the Royal Canadian Mounted Police (RCMP), the FBI, and several state and Federal agencies in North America. The default value for this field shall be the North American Domain implementation and shall appear as "NORAM".

The transaction may include user-defined fields that are not described in any specified application profile or the specified domain. However, when any part of a transaction is defined by one or more application profiles, it must conform to the requirements of all of the relevant application profiles.

7 Information associated with several records

7.1 Record header

The record header appears as the first field (**xx.001**) in each Record Type. It contains information particular to the encoding format chosen, in order to enable proper reading of the record. In Traditional encoding, this field contains the record length in bytes (including all information separators). In NIEM-conformant XML encoding, this field contains the *RecordCategoryCode*, which is the numeric representation of the Record Type.

In the 2007 version of the standard, the record length was unrestricted for Record **Type-1**. It was a maximum value having up to 4-bytes in ASCII representation for Record **Types 4 and 7 and 8**. For Record **Types 9 and above** it was restricted to 8 characters (99,999,999). These values are retained in this version for Traditional encoding. The 2007 version also included a minimum of 2 characters for the logical record length in Record **Type-1**. For other records the minimum is 4. These minimums are maintained in this version for Traditional encoding. For Record **Types 10 and above**, the maximum is 8 characters. That is also retained in this version.

In Traditional encoding, the mnemonic for the record header is **LEN**. This is to allow a

change to the value contained in the record header to be recorded in a **Type-98** record. See **Annex B: Traditional encoding** and **Field 98.900: Audit log / ALF**.

7.2 Data

Field xx.999 is reserved in Record **Types 10 and above** for data associated with the record that is described in the other fields of the record. [2013>] It does not appear in **Type-18** or **Type-98**. In many record types is it possible for **Field xx.999** to be optional if **Field xx.994** is present, which states the external storage location of the data [<2013]¹⁸.

7.3 Indexes used to link records

In order to track relationships among instances of records in a transaction, some special pointer indexes are used within the Record Types. The **information designation character / IDC** (called **image designation character** in previous versions of the standard) occurs in each instance of a record, except Record **Type-1**. It occurs as **Field xx.002** in those records. If two records have the same **IDC** value, they are closely linked, as explained in **Section 7.3.1**. There are restrictions on the use of the **IDC**. Historically, it has been principally used to link a fingerprint image record to the minutiae record with data derived from that fingerprint image. There is an upper limit of 100 **IDC** values, since they are numbered from 0 to 99. This restriction is based upon limiting the **IDC** to 2 ASCII characters (resulting in a maximum value of 99) in **Field 1.003** of the 2007 version of the standard. There was no restriction in the 2008 version. The upper limit of 99 is retained in this version to preserve backward compatibility with the 2007 version of the standard. **Field 1.003 Transaction content / CNT** therefore has the same character counts for **IDC** as the 2007 version.

New to the 2011 version of the standard are pointer indexes to a Source Representation record (**Type-20**) and another index to one or more Associated Context records (**Type-21**).

- The first index (to a **Type-20** record) is described in **Section 7.3.2**. It is stored in **Field xx.997**, which is an optional field. **Type-20** records (if in the transaction) contain the source from which the biometric sample in another record or records was obtained. An example is a photograph of many people, with the image of the subject of the transaction segmented out of the original photo and placed in a **Type-10** record. The **source representation number/ SRN** (See **Section 7.3.2.1**) information item is this index to the particular **Type-20** record containing the source representation from which the biometric data was derived that is included in the particular instance of Record Type **xx**. Also in the **Field xx.997** is an optional second information item **reference segment position / RSP**, described in **Section 7.3.2.2**. It contains the index to a particular set of segmentation coordinates of the source representation.
- The second index (to a **Type-21** record) is described in **Section 7.3.3**. It is stored in

¹⁸ [2013>] Revised explanation for clarity, given the new record types in the 2013 update. [<2013]

Field xx.995, which is an optional field. **Type-21** records (in the transaction) contain images, or audio / visual recordings that may be associated with the collection of the biometric sample, but are NOT the actual source of the sample. An example might be a general picture of where the latent prints were captured. The index to **Record Type-21: Associated context record**, (See **Section 7.3.3.1**) is contained in an information item in **Field xx.995**. There may be multiple subfields in **Field xx.995** for a particular instance of a record, with each containing a different ACN. A second information item is the **associated segment position / ASP** described in **Section 7.3.3.2**. It contains the index to a particular set of segmentation coordinates of the associated context data.

Also new to this version of the standard are two fields that contain indexes to allow linking instances of a particular Record Type.

- **Field 10.039: Type-10 reference number / T10** explicitly handles **Type-10** images that are of the same body part, such as a larger image and zoomed-in images. (See **Section 7.3.4**).
- **Field 14.026: Simultaneous capture / SCF** explicitly links finger images that were captured simultaneously on non-contiguous platens or other image capture technologies that do not capture the finger images in a manner preserving full relative position of the finger tips to each other, if placed in a single image. (See **Section 7.3.5**).

7.3.1 Information designation character / IDC

Each of the records present in a transaction, with the exception of the **Type-1** record, shall include a field (**xx.002**) containing the **information designation character / IDC**¹⁹. The value of the **IDC** shall be a sequentially assigned integer starting from zero and incremented by one up to a maximum of 99. **IDC** references are stated in **Type-1 Field 1.003 Transaction content / CNT** and shall be used to relate information items in the **CNT** field of the **Type-1** record to the other records in the transaction. Two or more records may share a single **IDC** solely to identify and link together records that pertain to different representations of the same biometric trait.

- Most frequently, **IDCs** are used to link a particular finger/palm/plantar image (in a **Type - 4, 13, 14, 15, 19** record) with the corresponding **Type-9** minutiae record. When different images of a single finger/palm/plantar are captured, each is given a separate **IDC**, to ensure that the minutiae records correspond to a specific image record.
- Two or more **image** records may share a single **IDC** only when they are enhancements of a single image; such transformations shall have identical dimensions, and shall not be distorted with respect to each other (i.e., a feature at a

¹⁹ This was called the **image designation character** in earlier versions of the standard. The mnemonic is the same.

given position in one image shall be in the same position in the other image). This means that if a friction-ridge image is captured at 1000 ppi (saved in **Type 13, 14, 15, or 19**) and down-sampled to 500 ppi (for transmission in a Type-4 record), then each would have different **IDCs**. Multiple images of a face, encoded in Record **Type-10**, shall each have a unique **IDC**. SMT images also each have a unique **IDC**. In the case when one is a different image of the same SMT, **Field 10.039: Type-10 reference number / T10** is used to link those SMT images.

Some examples of the use of **IDC** are:

- A criminal arrest transaction that might, for some agencies, include fingerprints, palmprints, and a mugshot would include distinct records with **IDCs** ranging from “0” to “21”: a Type-1 record, a **Type-2** record (**IDC** 0), 14 **Type-14** fingerprint image records (**IDCs** 1-14), six **Type-15** palmprint records (**IDCs** 15-20), and a **Type-10** facial image (**IDC** 21).
- A latent print search transaction, which for some agencies could include two latent images with minutiae markup, the original source image from which the latent prints were derived, and a crime scene image would include distinct records with **IDCs** ranging from “0” to “4”: a Type-1 record, a Type-2 record (**IDC** 0), 2 **Type-13** latent image records (**IDCs** 1-2), two **Type-9** minutiae records (**IDCs** 1-2, referring to the **Type-13** latent image records), a **Type-20** source representation image record (**IDC** 3), and a **Type-21** associated context record (**IDC** 4).
- A 'raw' image and the same image stored with WSQ compression would have the same **IDC**. Both share the same image dimension and the features would occur at the same location.

New to the 2011 version of the standard, three fields (**Field 9.360: EFS area of correspondence / AOC**, **Field 9.362: EFS examiner comparison determination / ECD** and **Field 9.362: EFS examiner comparison determination / ECD**) use **IDCs** as references to define the relationship between two different prints.

7.3.1.1 Type-2 Record Cross reference / T2C

[2013>] A new field has been added to Record **Types 10, 11, 12, 17 and 22**. This is used to link an instance of a record type to a particular **Type-2** record when multiple **Type-2** records for different individuals may be contained in a single transaction. This is useful, for instance, with a **Type-11** record, which may segment out the portions of a recording for a particular interlocutor who is not the subject of the transaction. Another use is to send back photographs in **Type-10** records for fingerprint match candidates. The value for **T2C** is the **IDC** of the **Type-2** record pertaining to the subject of that particular record instance.

Field 10.992: Type-2 Record Cross Reference / T2C

Field 11.992: Type-2 Record Cross Reference / T2C

Field 12.992: Type-2 Record Cross Reference / T2C

Field 18.992: Type-2 Record Cross Reference / T2C

Field 22.992: Type-2 Record Cross Reference / T2C [<2013]

7.3.2 Source representation / SOR

New to the 2011 version of the standard, optional field **xx.997** is allowed in biometric data sample Record **Types 10 and above** that have the biometric sample derived from a source representation in Record **Type-20**. The biometric data is stored in **Field xx.999** (See **Section 7.2 Data**). Record **Type-18** (DNA) does not contain a **Field xx.997**, since it does not contain a **Field 18.999**. Record **Type-98** does not contain this field, since that is not a biometric data record type. Record **Type-21** does not contain biometric data and thus does not include field **xx.997**. This field is comprised of one mandatory and one optional information item, as described below. An example of the use of this field would be when data is extracted from a representation, such as a group photograph, which is stored in a **Type-20** record. The facial image of the subject of the transaction may be segmented and placed in a **Type-10** record.

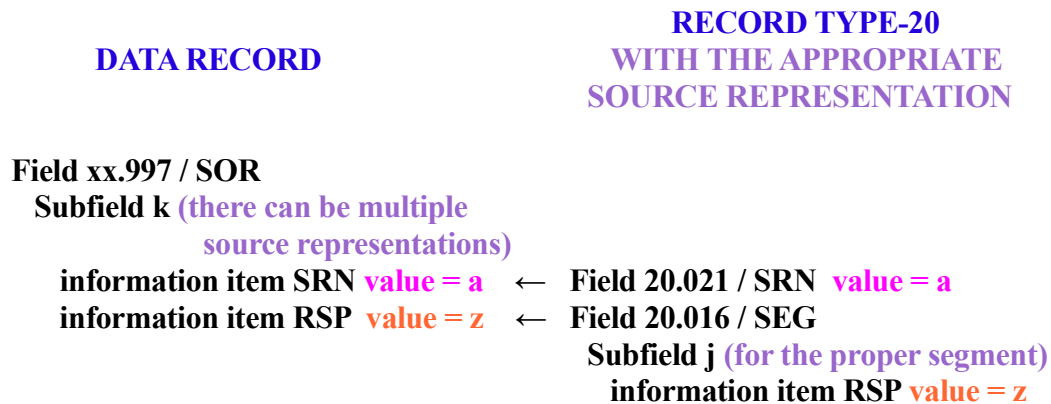
Figure 1 illustrate the relationship between a data record and the source representation contained in a Record **Type-20**.

7.3.2.1 Source representation number / SRN

The first information item contains the **source representation number / SRN**. This is mandatory for each **Field xx.997**. It contains an index to a particular instance of a **Type-20** record in the transaction. This same index value appears in the appropriate instance of Record **Type-20** as **Field 20.021: Source representation number / SRN**. The value of the **SRN** shall be a sequentially assigned a positive integer starting from one and incremented by one, not to exceed 255.

7.3.2.2 Reference segment position / RSP

The second information item in **Field xx.997** is optional. It is the **reference segment position / RSP**. It contains the index to a particular set of segmentation coordinates of the source representation. (There may be more than one segment, such as from an audio / visual recording, with different frames yielding input for separate biometric data record instances in the same transaction). This same segmentation index value appears in Record **Type-20** as the **reference segment position / RSP** in **Field 20.016: Segments / SEG**. There may be up to 99 segments listed in **Field 20.016**, but only the segment used to produce the biometric data contained in **Field xx.999** of the particular instance of Record Type-xx is identified in **Field xx.997**.

Figure 1: Source Representation Indices

7.3.3 Associated context / ASC

New to the 2011 version of the standard, optional field **xx.995** is contained in biometric data sample Record **Types 10 and above** that may have instances of Record **Type-21** linked to it. Record **Type-21** stores images and/or recordings that are not the actual source of the biometric data contained in another Record Type, but do show the context of the biometric data. An example would be a crime scene photograph showing the location of a glass that had latent prints on it. However, the close-up image of the latent prints could appear in a **Type-20** record (since that is the image that the individual fingerprint images are derived from), with the segmented individual images appearing in **Type-13** records. This field consists of a maximum of 255 repeating subfields, each of which contains two information items, as described below. This is because there may be multiple instances of associated context records associated with a single biometric sample. **Figure 2** illustrates the relationship of the fields and information items.

7.3.3.1 Associated context number / ACN

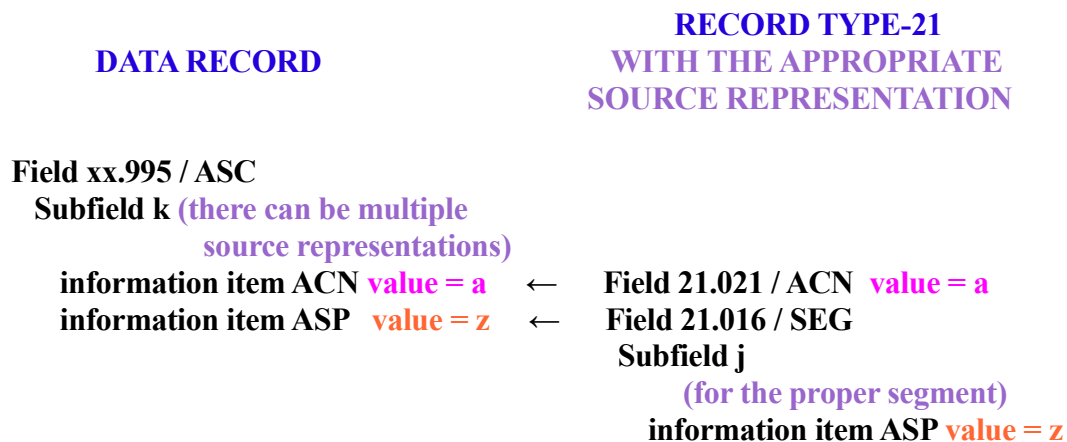
The first information item contains the **associated context number / ACN** for a particular Record **Type-21**. This is mandatory for each **Field xx.995**, when the field is used. It contains an index to a particular instance of a **Type-21** record in the transaction. This same index value appears in the appropriate instance of Record **Type-21** as **Field 21.021: Associated context number / ACN**. The value of the ACN shall be a sequentially assigned a positive integer starting from one and incremented by one, not to exceed 255.

7.3.3.2 Associated segment position / ASP

The second information item in **Field xx.995** is optional. It is the **associated segment position / ASP**. It contains the index to a particular set of segmentation coordinates of the associated context data. This same segmentation index value appears in Record **Type-21** as the **associated segment position / ASP** in **Field 21.016: Segments / SEG**. There may be

up to 99 segments listed in **Field 21.016**, but only the relevant segment is contained in **Field xx.995**.

Figure 2: Associated Context Indices



7.3.4 Type-10 reference

There may be several **Type-10** images of a particular part of the body. For instance, a photograph of a tattoo may cover the entire tattoo. Another may be a zoom-in shot of a portion of the tattoo. In order to link these two images, the same index number is assigned to **Field 10.039: Type-10 reference number / T10**, which is new to the 2011 version of the standard. Note that these images would have different **IDC** values.

7.3.5 Simultaneous capture

In order to accommodate the emergence of technology that can simultaneously capture fingerprint images on separate platens or other technology that does not preserve the full relative position of the fingers to each other, **Field 14.026: Simultaneous capture / SCF** allows the user to specify the same reference number for all images that were simultaneously captured. With this field included in a record, the transmitter states that sequencing errors definitely did not occur on the finger images. **Field 14.026** is new to the 2011 version of the standard. Multi-finger images generated within a single device based upon adjacent platens are considered a single capture and thus are not marked as simultaneous capture in this field.

7.4 Data Processing Logs

The 2011 version of the standard introduced several capabilities to record operations performed to process the biometric sample.

7.4.1 Annotation information / ANN

New for the 2011 version of the standard, optional field **xx.902** is used to store annotation,

logging, or processing information associated with one or more processing algorithms or workstations. If present, this text field shall consist of one or more subfields comprised of a set of information items. Four mandatory information items comprise a subfield:

- The first information item is the **Greenwich mean time / GMT** when the processing occurred. (See **Section 7.7.2.2**)
- The second information item (**processing algorithm name/version / NAV**) shall contain text of up to 64 characters identifying the name and version of the processing algorithm / application or workstation.
- The third information item (**algorithm owner / OWN**) shall contain text of up to 64 characters with the contact information for the organization that developed / maintains the processing algorithm / application or latent workstation.
- The fourth information item (**process description / PRO**) shall contain text of up to 255 characters describing a process or procedure applied to the sample in this Type-XX record.

7.4.2 Universal latent workstation (ULW) annotation information / LAI

This optional field, which is new to the 2011 version of the standard, exists only in Record **Type-9**. The ULW has been extensively used and logs generated from it were routinely transmitted in user-defined **Field 9.901** in previous versions of this standard. Thus, this version of the standard formally includes **Field 9.901: Universal latent workstation annotation information / ULA** to record latent processing logs formatted according to the ULW.

7.4.3 Information assurance audit logs

If a user wishes to maintain a log of differences between transmissions, **Field 98.900: Audit log / ALF** may be used to indicate how and why a transaction was modified. Record **Type-98** is new to the 2011 version of the standard. The **ALF** is of particular use when a transaction is sent from one location to a second, where additional information is included, before sending to a final destination.

7.4.4 Comment

The optional Comment field appears in many record types and may be used to insert free text information. It is not reserved exclusively for log-related information but has historically often been used for this purpose. It is limited to a maximum of 126 characters. This maximum size was established in order to maintain consistency across encodings. The maximum size differed in the 2007 and 2008 versions of the standard. The comment fields are:

Field 10.038: Comment / COM

Field 13.020: Comment / COM

Field 14.020: Comment / COM

Field 15.020: Comment / COM

Field 16.020: Comment / COM
Field 17.021: Comment / COM
Field 18.022: Comment / COM
Field 19.020: Comment / COM
Field 20.020: Comment / COM
Field 21.020: Comment / COM

The EFS comment field in Record Type-9 is limited to 200 characters. It is:

Field 9.351: EFS comments / COM

7.5 Data Protection

7.5.1 Information assurance

The **Record Type-98: Information assurance record**, which was new to the 2011 version of the standard, allows special data protection procedures to ensure the integrity of the transmitted data. **Field 98.003: IA data format owner / DFO** and **Field 98.005: IA data format type / DFT** define the information assurance regime that is employed to store data in **Fields 98.200-899: User-defined fields / UDF**.

7.5.2 Data hash / HAS

Optional field **xx.996**, which was new to the 2011 version of the standard, is designed for use in Record types 10 and above that have a **Field xx.999** storing the biometric data. **Field xx.996** is comprised of 64 characters representing hexadecimal values. Thus, each character may be a digit from “0” to “9” or a letter “A” through “F”. See the latest version of the *Federal Information Processing Standard 180, Secure Hash Standard* for information on computing SHA-256 hashes. At the time of this standard’s publication, *FIPS 180-3*²⁰ had been published.

It is also possible to use **Field xx.996** to contain the hash for data stored externally, which is referenced in **Field 20.994: External file reference / EFR** and/or **Field 21.994: External file reference / EFR**. The ability to store files externally is new to the 2011 version of the standard, and is only implemented for the two new record types referred to here.

Use of the hash enables the receiver of the data to perform quick searches of large databases to determine if the data already exist in the database. It is not intended as an information assurance check. That is handled by **Record Type-98: Information assurance record**.

7.6 Agency codes

In the 2007 version of the standard, Record Type-1 fields for agency identification were comprised of one information item **{destination}{originating} agency identifier / DAI or ORI**. The 2008 version of the standard added a second optional information item **{destination}{originating} agency name / DAN or OAN**, and is a text description of the organization name. In this version of the standard, the agency names (**DAN** and **OAN**) are

²⁰ FIPS 180-3 is available at http://csrc.nist.gov/publications/fips/fips180-3/fips180-3_final.pdf

contained in a new field (**Field 1.017 Agency names / ANM**) since information items cannot be added to existing fields in Traditional encoding and still preserve backward compatibility. **DAN** and **OAN** have an unlimited maximum number of characters in this version. XML encoding is not dependent upon the field number, so there is no change required for compatibility with the 2008 version. Both information items in **ANM** are optional and may be encoded using alphanumeric characters with any special characters allowed in ASCII.

The affected fields are:

- **Field 1.007 Destination agency identifier / DAI**
- **Field 1.008 Originating agency identifier / ORI**
- **Field 1.017 Agency names / ANM**

In many Record types, **Field xx.004** contains the **SRC**. This is the identifier of the agency that actually created the record and supplied the information contained in it. (The **ORI** specified in **Field 1.008 Originating agency identifier / ORI** is the organization that created the transaction, which may be assembled from record(s) received from another agency or agencies). **SRC** is unlimited in size and is “U” character type.

In order to maintain backward compatibility with the 2007 version while maintaining backward compatibility with the 2008 version, a new optional **Field xx.993** has been added for the **Source agency name / SAN**. **SAN** is up to 125 characters and in “U” character type (unlike the information items in **Field 1.017 Agency names / ANM** which only allow the characters that can be represented in ASCII).

For example, in Record Type-13, there are two fields:

- **Field 13.004: Source agency/ SRC**
- **Field 13.993: Source agency name / SAN**

In Record Type-18 there is an information item, the **name of the organization / NOO** (in **Field 18.003: DNA laboratory setting / DLS**) that processed the DNA data. This may be different from the agency in **Field 18.004: Source agency / SRC** and from the agency listed in **Field 1.008 Originating agency identifier / ORI**.

7.7 Metadata describing the biometric sample

7.7.1 Biometric acquisition device identification

Several record types contain fields describing the biometric acquisition device²¹:

7.7.1.1 Device unique identifier / DUI

The **DUI** shall contain a string uniquely identifying the device or source of the data²². This

²¹ Notice that **Field 17.018 (Global unique identifier / GUI)** is deprecated in this version of the standard. It did not conform to the standard GUI usage in information technology.

²² This version of the standard deletes the options for “Serial number or No serial number” from **Field 17.017**,

field shall be one of:

- Host MAC address, identified by the first character “M”²³, or
- Host processor ID, identified by the first character “P”.

Fields containing the **DUI** are:

Field 9.903: Device unique identifier / DUI
Field 10.903: Device unique identifier / DUI
Field 13.903: Device unique identifier / DUI
Field 14.903: Device unique identifier / DUI
Field 15.903: Device unique identifier / DUI
Field 16.903: Device unique identifier / DUI
Field 17.017: Device unique identifier / DUI
Field 19.903: Device unique identifier / DUI
Field 20.903: Device unique identifier / DUI
Field 99.903: Device unique identifier / DUI

7.7.1.2 Make/model/serial number / MMS

The **MMS** contains the make, model and serial number for the capture device. It shall consist of three information items. The information items are:

make / MAK,
model / MOD, and
serial number / SER.

Each information item shall be 1 to 50 characters. Any or all information items may indicate that information is unknown with the value “0”. Fields containing the **MMS** are:

Field 9.904: Make/model/serial number / MMS
Field 10.904: Make/model/serial number / MMS
Field 13.904: Make/model/serial number / MMS
Field 14.904: Make/model/serial number / MMS
Field 15.904: Make/model/serial number / MMS
Field 16.904: Make/model/serial number / MMS
Field 17.019: Make/model/serial number / MMS
Field 19.904: Make/model/serial number / MMS
Field 20.904: Make/model/serial number / MMS
Field 99.904: Make/model/serial number / MMS

7.7.1.3 Device monitoring mode / DMM

since it is available in the **Make / Model / Serial Number** field.

²³ The MAC address takes the form of six pairs of hexadecimal values (0 through 9 and A through F). They are represented without separators in this standard for a total of 13 characters. The processor ID may be up to 16 characters.

This field describes the level of human monitoring that was associated with the biometric sample capture. Alphabetic values are selected from **Table 5**. These are the corresponding fields in the standard:

Field 10.030: Device monitoring mode / DMM

Field 14.030: Device monitoring mode / DMM

Field 15.030: Device monitoring mode / DMM

Field 16.030: Device monitoring mode / DMM

Field 17.030: Device monitoring mode / DMM

Field 19.030: Device monitoring mode / DMM

Table 5 Device monitoring mode

| Condition | Description |
|------------|--|
| CONTROLLED | Operator physically controls the subject to acquire the biometric sample |
| ASSISTED | Person available to provide assistance to subject submitting the biometric |
| OBSERVED | Person present to observe operation of the device but provides no assistance |
| UNATTENDED | No one is present to observe or provide assistance |
| UNKNOWN | No information is known |

7.7.2 Date and time

Date and time are used in several fields and information items throughout the standard. They are handled differently for each encoding (See **Annex B** and **Annex C**).

7.7.2.1 General

YYYY designates the four-digit year; MM designates the month (01 through 12); DD represents the day of the month (01 through 31); hh represents the hour (00 through 23); mm represents the minute (0 through 59); and ss represents the seconds (0 through 59). Midnight is expressed as all zeros in the time portion of the date and time.

The time and date fields are handled differently for each encoding. The Traditional encoding represents the time and date as a numeric value (such as “20110308” representing March 8, 2011). NIEM-conformant encoding places the date in an element formatted as “2011-03-08”. The value is shown as “2011-03-08T05:25:00Z” in the case of Greenwich mean time (See **Section 7.7.2.2**). The “T” is a fixed character that indicates the separation of the date and the time in the alphanumeric string. In all cases, the content shall be identical, regardless

of the encoding. See **Annex B: Traditional encoding** and **Annex C: NIEM-conformant encoding rules** for details.

7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT

UTC has replaced GMT as the main reference time scale terminology, but the older terminology is retained in this standard for existing record types. In this standard, **Field 1.014 Greenwich mean time / GMT** shall be taken to mean the UTC value. Some newer record types using this format refer to the data as UTC (such as in **Field 18.013: Sample collection date / SCD**). This time is independent of the actual time zone where the time and date is recorded. The data is YYYYMMDDhhmmssZ, where the Z indicates the zone description of 0 hours. This data is handled differently for each encoding.

7.7.2.3 Local date

The local date is recorded as YYYYMMDD. It may be a different date than the GMT, due to time zone differences. It is handled differently for each encoding.

7.7.2.4 Local date & time

The local date and time is recorded as YYYYMMDDhhmm. Note that this may be a different date than the corresponding GMT, due to time zone differences. It is reflective of the local time, such as Daylight Savings Time. This data is handled differently for each encoding.

7.7.2.5 Time index / TIX

For Type-20 or Type-21 records containing video or audio, this field shall contain two information items, **time index start / TIS** and **time index end / TIE** for the start and end times of segments within a video or audio file, measured in hh:mm:ss._{sss} where ss._{sss} refers to the seconds and milliseconds. Thus, the allowed special characters are the colon and the period. **TIX** is comprised of one or more subfields. Each subfield corresponds to a single segment, with a starting and end time as separate information items. This data is handled differently for each encoding. The zero time index shall be clearly indicated on the source, unless it is the absolute beginning of the file.

7.7.3 Geographic sample acquisition location / GEO

New to the 2011 version of the standard, this optional field (**xx.998**) is used in most Record Types 10 and above. It specifies the coordinated universal time (UTC) and the location where the biometric sample was collected. All of this information is contained in up to fifteen information items.

There are multiple possible formats for specifying the geographic location in this field (longitude and latitude, geographic coordinate universal transverse Mercator, and alternate coordinate systems).

- The first information item is optional. It is the coordinated **universal time entry / UTE**. See **Section 7.7.2.2**.

The next eight information items (information items 2 through 9) comprise the Geographic Coordinate Latitude/Longitude. As a group, they are optional. However, **latitude degree value / LTD** and **longitude degree value / LGD** are co-conditional, so they shall both be present if either is present. Further, “minutes” values **LTM** and **LGM** can only be present if their corresponding “degrees” values are present. **LTS** and **LGS** can only be present if their corresponding “minutes” value is present. The other entries are optional.

Geographic coordinate latitude is measurement of the angular distance between a point on the earth and the equator. Geographic coordinate longitude is a measurement of the angular distance between a point on the earth and the prime meridian. If a decimal value is used in a particular information item, the more granular information item shall be empty (e.g., if Longitude minutes equals 45.27, Longitude seconds shall be empty).

- The second information item is **latitude degree value / LTD**. This is a value that specifies the degree of latitude. The value shall be between -90 (inclusive) and +90 (inclusive). The degrees may be expressed as an integer (without a decimal) or a real number including decimals. If decimals are present, then minutes and seconds shall be empty. The allowed special characters are the negative sign and the period. Examples:
 - Buenos Aires, Argentina: -34 (with minutes **LTM** = 36)
 - NIST, Gaithersburg, Maryland: 39.137627 (no **LTM** or **LTS**)
- The third information item is **latitude minute value / LTM**. This is a value that specifies a minute of a degree. The value shall be between 0 (inclusive) to 60 (exclusive). The minute value may be expressed as an integer (without a decimal) or as a real number including decimals. If decimals are present then seconds shall be empty. Thus, the allowed special character is a period. The minute value can be empty, even if the degree value is an integer. **LTM** and **LGM** are co-conditional, so they shall both be present if either is present.
- The fourth information item is the **latitude second value / LTS**. This is a value that specifies a second of a minute. The value shall be 0 (inclusive) to 60 (exclusive). Thus, the allowed special character is a period, [2013>] since **LTS** may be expressed as an integer (without a decimal) or as a real number including decimals [<2013]. The second value can be empty, even if the minute value is an integer. **LTS** and **LGS** are co-conditional, so they shall both be present if either is present.
- The fifth information item is the **longitude degree value / LGD**. It is a value that specifies the degree of a longitude. The value shall be between -180 (inclusive) and +180 (inclusive). If **LTD** is present, then **LGD** shall be present. The degrees may be expressed as whole numbers (without a decimal) or real numbers including decimals. The allowed special characters are the negative sign and the period. If decimals are present, then minutes and seconds are empty. Examples:
 - Buenos Aires, Argentina: -58 (with minutes **LGM** = 22)
 - NIST, Gaithersburg, Maryland: -77.216032 (no **LGM** or **LGS**)

- The sixth information item is the **longitude minute value / LGM**. It is a value that specifies a minute of a degree. The value shall be from 0 (inclusive) to 60 (exclusive). The minute value may be expressed as an integer (without a decimal) or as a real number including decimals. If decimals are present then seconds shall not appear. The minute value can be empty, even if the degree value is an integer. Thus, the allowed special character is a period. **LTM** and **LGM** are co-conditional, so they shall both be present if either is present.
- The seventh information item is the **longitude second value / LGS**. This is a value that specifies a second of a minute. The value shall be 0 (inclusive) to 60 (exclusive). Thus, the allowed special character is a period, [2013>] since **LGS** may be expressed as an integer (without a decimal) or as a real number including decimals [<2013]. The second value can be empty, even if the minute value is an integer. **LTS** and **LGS** are co-conditional, so they shall both be present if either is present.
- The eighth information item is **elevation / ELE**. It is expressed in meters. It is a numeric value. It is between -422 meters (Dead Sea) and 8848 meters (Mount Everest). Allowed special characters are the negative sign and the period.
- The ninth information item is the **geodetic datum code / GDC**²⁴. It is an alphanumeric value of 3 to 6 characters in length. This information item is used to indicate which coordinate system was used to represent the values in information items 2 through 7. If no entry is made in this information item, then the basis for the values entered in the first eight information items shall be WGS84, the code for the *World Geodetic Survey 1984 version - WGS 84 (G873)*. See **Table 6** for values.

The tenth, eleventh and twelfth information items are treated as a group and are optional. These three information items together are a coordinate which represents a location with a Universal Transverse Mercator (UTM) coordinate. If any of these three information items is present, all shall be present.

- The tenth information item is the **geographic coordinate universal transverse Mercator zone / GCM**²⁵. It is an alphanumeric value of 2 to 3 characters. This is a one or two digit UTM zone number followed by the 8 degree latitudinal band designator (which is a single letter). Valid latitudinal band designators include C through X, omitting I and O.
- The eleventh information item is the **geographic coordinate universal transverse Mercator easting / GCE**. It is an integer of 1 to 6 digits.
- The twelfth information item is the **geographic coordinate universal transverse Mercator northing / GCN**. It is an integer of 1 to 8 digits.

²⁴ See the Glossary maintained by the National Oceanic and Atmospheric Administration for information on commonly used terms. http://www.ngs.noaa.gov/CORS-Proxy/Glossary/xml/NGS_Glossary.xml

²⁵ The UTM zone numbers and designators are described at <http://earth-info.nga.mil/GandG/coordsys/grids/utm.html>

The following item is used for instances when GPS or other coordinate systems may not be readily available:

- The thirteenth information item is optional. It is the **geographic reference text / GRT**. This information item is an alphanumeric entry of up to 150 characters. It is a free form text describing a street address or other physical location (such as ‘Corner of Washington and Madison, Geneva, NY’).

The following two information items should be used when an alternate system had been utilized for recording position:

- A fourteenth optional information item **geographic coordinate other system identifier / OSI** allows for other coordinate systems. This information item specifies the system identifier. It is up to 10 characters in length. Examples are:
 - MGRS²⁶ (Military Grid Reference System)
 - USNG²⁶ (United States National Grid)
 - GARS²⁶ (Global Area Reference System)
 - GEOREF²⁶ (World Geographic Reference)
 - LANDMARK landmark and position relative to the landmark, for example:
Landmark: hydrant 143 sector 5 Position: 5.2 meters directly E
- A fifteenth optional information item is the **geographic coordinate other system value / OCV**. It shall only be present if **OSI** is present in the record. It can be up to 126 characters in length. If **OSI** is LANDMARK, **OCV** is free text and may be up to 126 characters. For details on the formatting of **OCV** for the other coordinate systems shown in **OSI** as examples, see

Table 6 Geographic coordinate datum code values

| Geodetic Datum Code | Value |
|------------------------|-------|
| Airy | AIRY |
| Australian National | AUST |
| Bessel 1841 | BES |
| Bessel 1841 (Namibia) | BESN |
| Clarke 1866 | CLK66 |
| e 1880 | CLK80 |
| Everest | EVER |
| Fischer 1960 (Mercury) | FIS60 |
| Fischer 1968 | FIS68 |
| GRS 1967 | GRS67 |

²⁶ For a description, see <http://earth-info.nga.mil/GandG/coordsys/grids/referencesys.html>

| Geodetic Datum Code | Value |
|-----------------------|----------------------------|
| Helmert 1906 | HELM |
| Hough | HOUG |
| International | INT |
| Krassovsky | KRAS |
| Modified Airy | AIRYM |
| Modified Everest | EVERM |
| Modified Fischer 1960 | FIS60M |
| South American 1969 | SA69 |
| WGS-60 | WGS60 |
| WGS-66 | WGS66 |
| WGS-72 | WGS72 |
| WGS-84 / NAD-83 | WGS84 |
| Other | <entry up to 6 characters> |

7.7.4 Metadata specific to friction ridge records

7.7.4.1 Impression type / IMP

This field contains a code from **Table 7** for how the friction ridge sample was collected. It was expanded in the 2011 version of the standard to include plantars and unknowns. A latent impression is the digital image of the latent impression that was acquired directly from a latent impression, using a flatbed scanner or digital camera.

Latent tracing is when the digital image is of a drawn tracing of the impression, not the impression itself. The tracing may have been hand- or computer-drawn.

A latent photo means that the digital image was acquired from a paper photograph that had been taken off a latent impression; the paper photograph was then digitized using a flatbed scanner or digital camera.

A latent lift is a digital image that was acquired from a lift of the latent impression, using a flatbed scanner or digital camera.

Table 7 Friction ridge impression types

| Description | | Code | | | | |
|-------------|--|-------------|--------|------|---------|------------------------|
| | | Fingerprint | | Palm | Plantar | Unknown Friction Ridge |
| | | Plain | Rolled | | | |
| Livescan | Livescan (type unknown or unspecified) | 0 | 1 | 10 | 30 | |
| | Vertical swipe | 8 | | N/A | | |
| | Optical contact | 20 | 21 | | | |

| | | | | | |
|---------------------------|-------------------------|----|----|----|----|
| | Non-optical contact | 22 | 23 | | |
| | Optical contactless | 24 | 25 | | |
| | Non-optical contactless | 26 | 27 | | |
| Non-livescan (e.g. inked) | | 2 | 3 | 11 | 31 |
| Latent | Impression | 4 | | 12 | 32 |
| | Tracing | 5 | | 13 | 33 |
| | Photo | 6 | | 14 | 34 |
| | Lift | 7 | | 15 | 35 |
| Other | | 28 | | | |
| Unknown | | 29 | | | |

7.7.4.2 Friction ridge generalized position / FGP

FGP is used in Record types dealing with friction ridges. It specifies which friction ridge biometric sample was collected. Note that for codes 1 - 40 and 60 - 84, the **Table 8** specifies recommended MAXIMUM width and height. (Individual implementation domains and application profiles may use different values.)

In previous versions of this standard, **FGP** was used for finger position, and **PLP** for palmprint position. They are now in one table, along with the codes added in the ANSI/NIST-ITL 1a-2009 amendment. New to the 2011 version, plantar codes are included in the table. In order to cover all of these cases, the name was changed to **friction ridge generalized position / FGP**.²⁷

If the type of friction skin is unknown, each of the possible positions shall be included as separate data entries. Codes “0” (Unknown fingerprint) and “20” (Unknown palm) together address all friction ridge areas on the hands; codes “60” (Unknown sole of foot) and “63” (Unknown toe) together address all friction ridge areas on the feet. Code “18” denotes an unknown friction ridge, from hand or foot.

The codes for extra digits, palm carpal delta areas (at the base of the hand) and palm grasp were new for the 2011 version of the standard.

[2013>] Codes 11, 12, 13, 14, 15, 19 and 40-50 are not used in the Extended Feature Set of Record Type-9. [<2013]

Table 8 Friction ridge position code & recommended image dimensions

Finger Position Codes

| Finger position | Finger code | Max Width | | Max Height | |
|------------------------------|-------------|-----------|------|------------|------|
| | | (mm) | (in) | (mm) | (in) |
| Unknown finger ²⁸ | 0 | 40.6 | 1.6 | 38.1 | 1.5 |

²⁷ [2013>] Deleted unclear paragraphs that followed this text in the base 2011text [<2013]

²⁸ [2013>] Changed from 'fingerprint' to 'finger' for consistency in terminology [<2013]

| Finger position | Finger code | Max Width | | Max Height | |
|--|-------------|-----------|------|------------|------|
| | | (mm) | (in) | (mm) | (in) |
| Right thumb | 1 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right index finger | 2 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right middle finger | 3 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right ring finger | 4 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right little finger | 5 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left thumb | 6 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left index finger | 7 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left middle finger | 8 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left ring finger | 9 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left little finger | 10 | 40.6 | 1.6 | 38.1 | 1.5 |
| Plain right thumb | 11 | 25.4 | 1.0 | 76.2 | 3.0 |
| Plain left thumb | 12 | 25.4 | 1.0 | 76.2 | 3.0 |
| Plain right four fingers (may include extra digits) | 13 | 81.3 | 3.2 | 76.2 | 3.0 |
| Plain left four fingers (may include extra digits) | 14 | 81.3 | 3.2 | 76.2 | 3.0 |
| Left & right thumbs | 15 | 81.3 | 3.2 | 76.2 | 3.0 |
| Right extra digit ²⁹ | 16 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left extra digit ²⁹ | 17 | 40.6 | 1.6 | 38.1 | 1.5 |
| Unknown friction ridge | 18 | 139.7 | 5.5 | 213.0 | 8.5 |
| EJI or tip | 19 | 114.3 | 4.5 | 127.0 | 5.0 |

Palm Position Codes

| Palm Position | Palm code | Max Width | | Max Height | |
|-----------------|-----------|-----------|------|------------|------|
| | | (mm) | (in) | (mm) | (in) |
| Unknown palm | 20 | 139.7 | 5.5 | 213.0 | 8.5 |
| Right full palm | 21 | 139.7 | 5.5 | 213.0 | 8.5 |

²⁹ These rules shall be used in dealing with subjects with extra fingers or thumbs: the four fingers closest to the thumb shall be labeled with the index/middle/ring/little position codes; the thumb closest to the fingers shall be labeled with the thumb position code; additional fingers shall be labeled with the extra finger position code for the appropriate hand. The comment field (**Field 13.020: Comment / COM** or **Field 14.020: Comment / COM**) should be used to describe specifics for the finger location. In the case of conjoined fingers, the image of the entire conjoined finger shall be included using the finger position closest to the thumb, and the next finger position shall be used for the next fully separable finger. The comment field (**Field 13.020: Comment / COM** or **Field 14.020: Comment / COM**) should be used to describe specifics of the conjoined fingers.

| Palm Position | Palm code | Max Width (mm) (in) | | Max Height (mm) (in) | |
|--|------------------|--------------------------------|-----|---------------------------------|-----|
| Right writer's palm | 22 | 44.5 | 1.8 | 127.0 | 5.0 |
| Left full palm | 23 | 139.7 | 5.5 | 213.0 | 8.5 |
| Left writer's palm | 24 | 44.5 | 1.8 | 127.0 | 5.0 |
| Right lower palm | 25 | 139.7 | 5.5 | 139.7 | 5.5 |
| Right upper palm | 26 | 139.7 | 5.5 | 139.7 | 5.5 |
| Left lower palm | 27 | 139.7 | 5.5 | 139.7 | 5.5 |
| Left upper palm | 28 | 139.7 | 5.5 | 139.7 | 5.5 |
| Right other | 29 | 139.7 | 5.5 | 213.0 | 8.5 |
| Left other | 30 | 139.7 | 5.5 | 213.0 | 8.5 |
| Right interdigital | 31 | 139.7 | 5.5 | 76.2 | 3.0 |
| Right thenar | 32 | 76.2 | 3.0 | 114.3 | 4.5 |
| Right hypothenar | 33 | 76.2 | 3.0 | 114.3 | 4.5 |
| Left interdigital | 34 | 139.7 | 5.5 | 76.2 | 3.0 |
| Left thenar | 35 | 76.2 | 3.0 | 114.3 | 4.5 |
| Left hypothenar | 36 | 76.2 | 3.0 | 114.3 | 4.5 |
| Right grasp | 37 | 139.7 | 5.5 | 213.0 | 8.5 |
| Left grasp | 38 | 139.7 | 5.5 | 213.0 | 8.5 |
| Right carpal delta area | 81 | 139.7 | 5.5 | 114.3 | 4.5 |
| Left carpal delta area | 82 | 139.7 | 5.5 | 114.3 | 4.5 |
| Right full palm, including writer's palm ³⁰ | 83 | 139.7 | 6.5 | 114.3 | 8.5 |
| Left full palm, including writer's palm | 84 | 139.7 | 6.5 | 114.3 | 8.5 |

Plantar Position Codes

| Plantar Position | Plantar code | Max Width (mm) (in) | | Max Height (mm) (in) | |
|-------------------------|---------------------|--------------------------------|-----|---------------------------------|------|
| Unknown sole | 60 | 139.7 | 5.5 | 330.2 | 13.0 |
| Sole – right foot | 61 | 139.7 | 5.5 | 330.2 | 13.0 |
| Sole – left foot | 62 | 139.7 | 5.5 | 330.2 | 13.0 |
| Unknown toe | 63 | 44.5 | 1.8 | 76.2 | 3.0 |
| Right big toe | 64 | 44.5 | 1.8 | 76.2 | 3.0 |

³⁰ The subject's hand is rolled so that the full palm and writer's palm are captured in a single impression.

| Plantar Position | Plantar code | Max Width (mm) (in) | | Max Height (mm) (in) | |
|------------------------------------|---------------------|--------------------------------|-----|---------------------------------|-----|
| Right second toe | 65 | 44.5 | 1.8 | 76.2 | 3.0 |
| Right middle toe | 66 | 44.5 | 1.8 | 76.2 | 3.0 |
| Right fourth toe | 67 | 44.5 | 1.8 | 76.2 | 3.0 |
| Right little toe | 68 | 44.5 | 1.8 | 76.2 | 3.0 |
| Left big toe | 69 | 44.5 | 1.8 | 76.2 | 3.0 |
| Left second toe | 70 | 44.5 | 1.8 | 76.2 | 3.0 |
| Left middle toe | 71 | 44.5 | 1.8 | 76.2 | 3.0 |
| Left fourth toe | 72 | 44.5 | 1.8 | 76.2 | 3.0 |
| Left little toe | 73 | 44.5 | 1.8 | 76.2 | 3.0 |
| Front / ball of right foot | 74 | 139.7 | 5.5 | 139.7 | 5.5 |
| Back / heel of right foot | 75 | 139.7 | 5.5 | 139.7 | 5.5 |
| Front / ball of left foot | 76 | 139.7 | 5.5 | 152.4 | 6.0 |
| Back / heel of left foot | 77 | 139.7 | 5.5 | 152.4 | 6.0 |
| Right middle of foot ³¹ | 78 | 139.7 | 5.5 | 152.4 | 6.0 |
| Left middle of foot ³¹ | 79 | 139.7 | 5.5 | 152.4 | 6.0 |

Table 8 is extended with recommended minimum dimensions for common 2 finger and 3 finger combinations. Note that mobile devices may use the codes defined in the above table, as well as those presented below. No maximum dimensions are included, but there are practical maximum upper limits to the image size. The minimum areas for codes 42, 45, 48 and 50 may not be sufficient for practical use. The actual size will depend upon the equipment used. It should be noted that codes 13-15 and 40-50 are for simultaneous 2 and 3 and 4 – finger combinations. The titles of the finger combinations are given from the thumb outwards (that is, left to right for the right hand and right to left for the left hand). Code 46 “Right index / Left index” means that the right index placed on the right portion of the imaging area and the left index on the left portion of that same imaging area.

Multiple Finger Position Codes

| Finger position | Finger code | Min Width (mm) (in) | | Min Height (mm) (in) | |
|-----------------------|-------------|------------------------|-----|-------------------------|-----|
| 2-Finger Combinations | | | | | |
| Right index/middle | 40 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right middle/ring | 41 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right ring/little | 42 | 40.6 | 1.6 | 38.1 | 1.5 |

³¹ The codes for the middle of the feet correspond to the arch and/or outside (fibular hypotenar) areas of the feet.

| Finger position | Finger code | Min Width | | Min Height | |
|------------------------------|-------------|-----------|------|------------|------|
| | | (mm) | (in) | (mm) | (in) |
| Left index/middle | 43 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left middle/ring | 44 | 40.6 | 1.6 | 38.1 | 1.5 |
| Left ring/little | 45 | 40.6 | 1.6 | 38.1 | 1.5 |
| Right index / left index | 46 | 40.6 | 1.6 | 38.1 | 1.5 |
| 3-Finger Combinations | | | | | |
| Right index/middle/ring | 47 | 63.5 | 2.5 | 38.1 | 1.5 |
| Right middle/ring/little | 48 | 63.5 | 2.5 | 38.1 | 1.5 |
| Left index/middle/ring | 49 | 63.5 | 2.5 | 38.1 | 1.5 |
| Left middle/ring/little | 50 | 63.5 | 2.5 | 38.1 | 1.5 |

7.7.4.3 Print (or search) position descriptors / PPD or SPD

These fields are used to define fingerprints that include all or part of the lower joints (medial or proximal segments), or extreme tips.

For exemplar fingerprints contained in Type-14 records, if the impression is known to be an entire joint image (EJI), full finger view (FFV), or extreme tip (TIP), then **Field 14.013: Friction ridge generalized position / FGP** shall be set to 19, and **Field 14.014: Print position descriptors / PPD** shall be specified; **Field 14.015: Print position coordinates / PPC** may be (optionally) specified.

For latent prints contained in Type-13 records, if all or part of the impression should be compared against the medial or proximal segments or the extreme tips, then **Field 13.013: Friction ridge generalized position / FGP** shall be set to 19, and **Field 13.014: Search position descriptors / SPD** shall be specified; **Field 13.015: Print position coordinates / PPC** may be (optionally) specified.

Figure 3 and **Figure 4** illustrate the positions of the distal, medial and proximal portions of a finger. **Table 9** lists the finger views (FV1 through FV4) shown in **Figure 4**. The position descriptor, in **Field 13.014: Search position descriptors / SPD** or **Field 14.014: Print position descriptors / PPD** contains two mandatory information items:

- For a Type-13 record (latent prints), the first information item (**probable decimal finger position code / PDF**) (0-10, 16 or 17) is taken from **Table 8**. A “0” indicates that all the fingers of a possible candidate should be searched. For a Type-14 record (known exemplars), the first information item is the **decimal finger position code / DFP**. It is also taken from **Table 8** with a value of 1 to 10, inclusive or 16 or 17.
- The second information item (**finger image code / FIC**) is the code taken from **Table 9** to indicate the portion of the database to search. Full-length finger joint images use codes FV1 through FV4. **Figure 4** is an illustration of the Entire Joint Image for a middle finger with each of the full finger views and constituent parts

identified. Multiple portions of the EJI may be listed in a separate subfield.

Field 13.014: Search position descriptors / SPD, Field 14.014: Print position descriptors / PPD, Field 13.015: Print position coordinates / PPC and Field 14.015: Print position coordinates / PPC are included to make the standard flexible enough to accommodate many different scenarios and applications. These fields facilitate searching of latents formatted within Type-13 records against Type-14 records contained in the various databases. The search of a database by a latent can be narrowed with the use of additional information such as finger position, finger segment, or full finger view. It is unlikely that an entire EJI will ever be left at the scene of a crime. But a latent may be searched against the EJIs based on a specific finger segment or full finger view. This may be accomplished for a portion of the latent described by the X and Y coordinates.

Multiple portions of the EJI may be listed, each as a subfield with the same value for **PDF** and a different value for **FIC**, such as one subfield with **PDF** of 2 and **FIC** of DST and another subfield with **PDF** of 2 and **FIC** of MED. There need not be more than one subfield. For latents in Type-13 records, **Field 13.014: Search position descriptors / SPD** defines the set of all areas against which the latent should be compared. To indicate that the latent may have come from any part of the finger, **FIC** should include both EJI and TIP (in different subfields). Since EJI is a superset of FV1-FV4, DST, MED and PRX, it is therefore redundant to specify any of the latter if EJI is included in **FIC**. If a latent in a Type-13 record is to be compared against different segments of a finger but can be specified more precisely than simply listing EJI, multiple portions of the EJI may be listed – in which the information item **FIC** indicates the appropriate area of the field. One subfield may, for example, have a **PDF** of 0 and **FIC** of DST and another subfield with **PDF** of 0 and **FIC** of MED. It is possible to include any combination of **PDF** and **FICs**, such as: **PDF** = 2 and **FIC** = MED; **PDF** = 2 and **FIC** = DST; **PDF** = 3 and **FIC** = MED; and **PDF** = 3 and **FIC** = DST.

7.7.4.4 Print position coordinates / PPC

If **Field 13.013: Friction ridge generalized position / FGP** or **Field 14.013: Friction ridge generalized position / FGP** is set to 19 then **Field 13.015: Print position coordinates / PPC** or **Field 14.015: Print position coordinates / PPC** may optionally contain offsets to the locations for the bounding box of the EJI, each of the full finger views, or segments within the EJI. When used, this field shall consist of six (6) mandatory information items describing the type or portion of the image contained in this record and its location within an EJI. This information will describe either the location of the entire joint image, one full finger view, or segment. Individual full finger or segment definitions may be repeated as repeating sets of information items:

- The first information item is the **full finger view / FVC** with values of “FV1” through “FV4”. Values of “FV1” to “FV4” specify the perspective for each full finger view. For a fingertip, the first information item shall be “TIP”. **FVC** will contain the code “NA” if only a proximal, distal or medial segment is available.
- The second information item is used to identify the **location of a segment / LOS** within a full finger view. **LOS** will contain the *not applicable* code “NA” if the

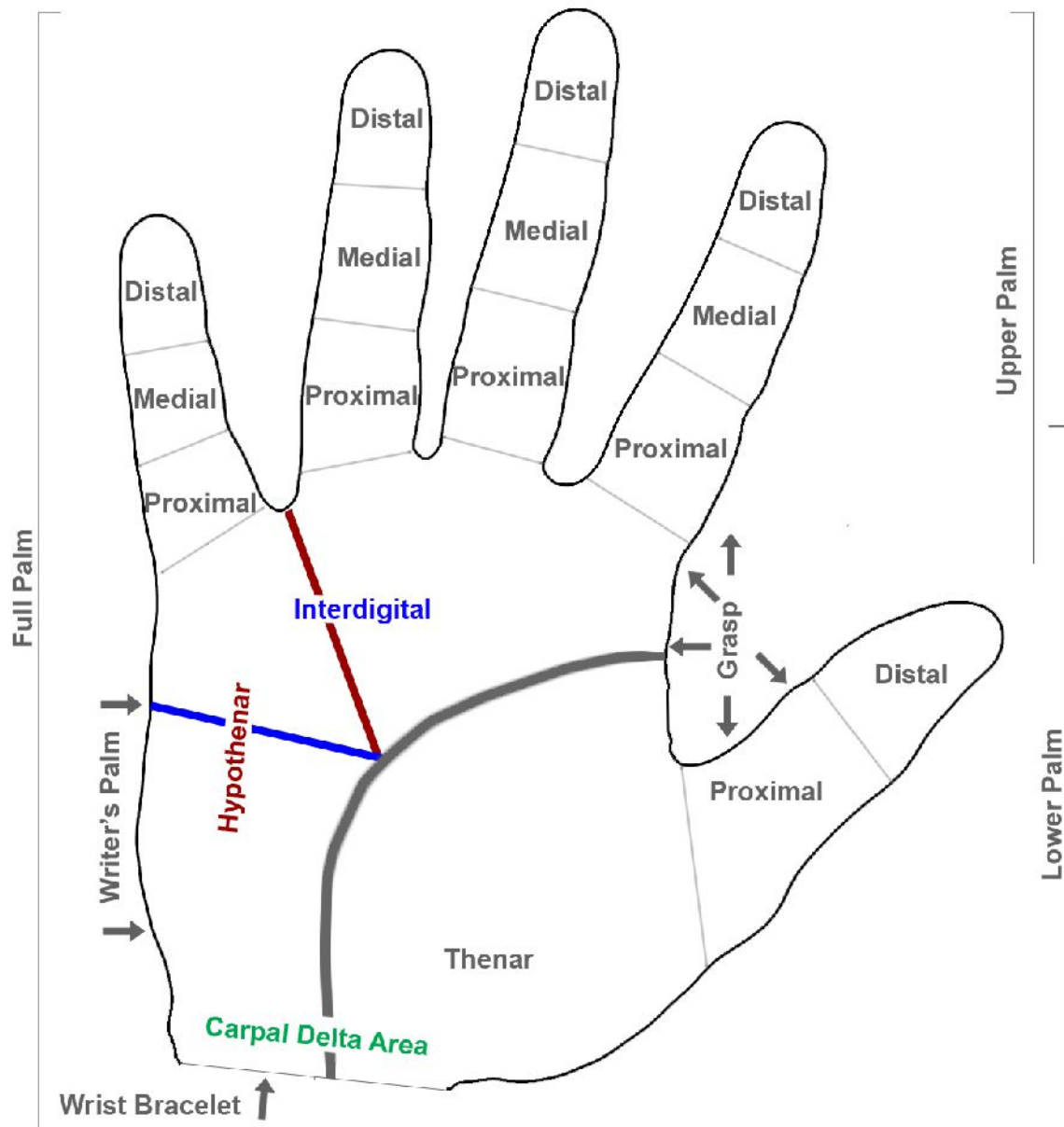
image portion refers to a full finger view, tip or to the entire joint image locations. Otherwise, it shall contain “PRX”, “DST”, “MED” for a proximal, distal, or medial segment, respectively.

- The third information item is the **left horizontal coordinate / LHC**. It is the horizontal offset in pixels to the left edge of the bounding box relative to the origin positioned in the upper left corner of the image.
- The fourth information item is the **right horizontal coordinate / RHC**. It is the horizontal offset in pixels to the right edge of the bounding box relative to the origin positioned in the upper left corner of the image.
- The fifth information item is the **top vertical coordinate / TVC** is the vertical offset (pixel counts down) to the top of the bounding box.
- The sixth information item is the **bottom vertical coordinate / BVC**. It is the vertical offset from the upper left corner of the image down to the bottom of the bounding box. It is counted in pixels.

Table 9 Joint image segments, tip code and finger view codes

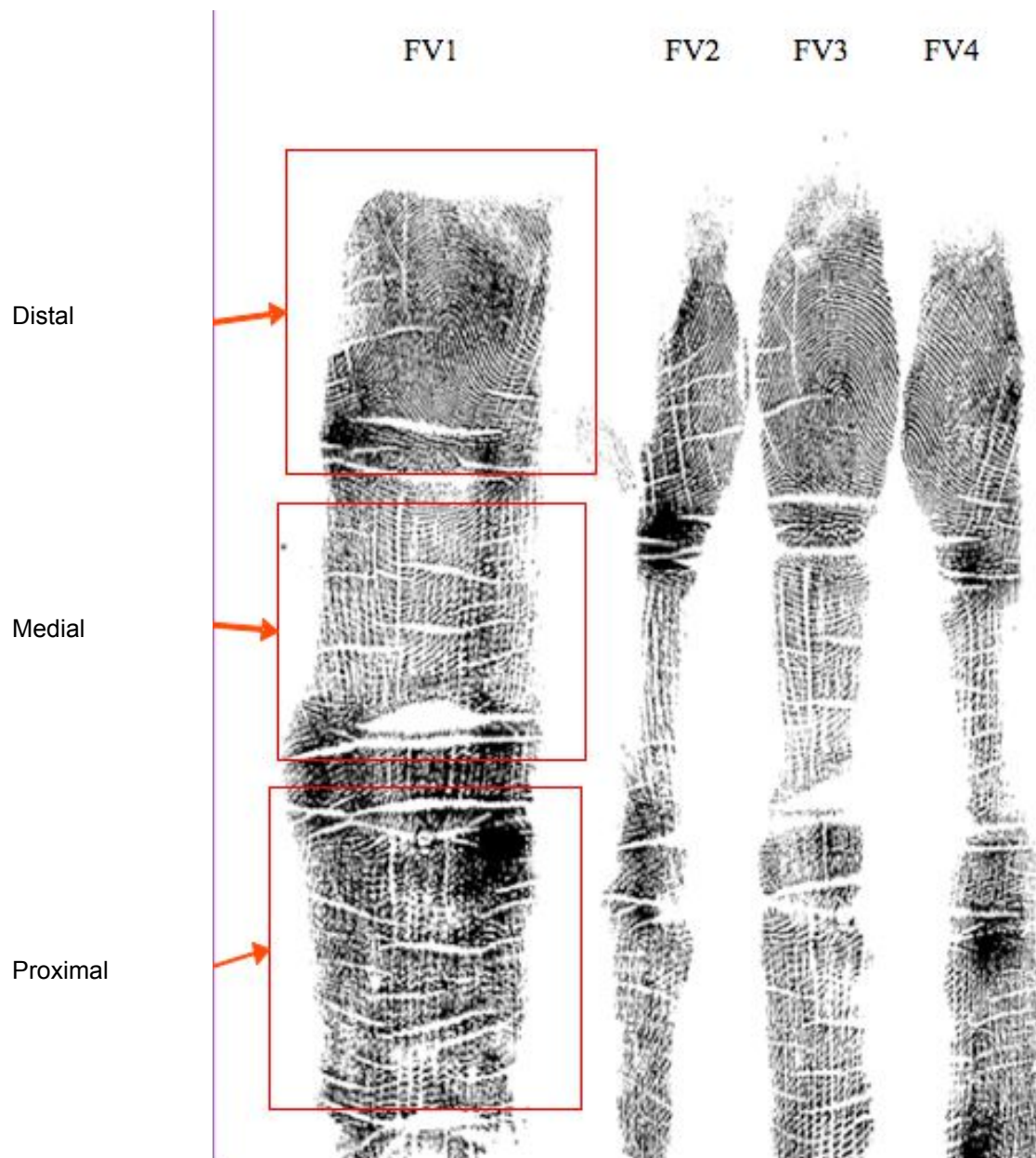
| Type of Image | Image Code |
|--|------------|
| <i>Entry allowed for FIC only</i> | |
| Entire joint image | EJI |
| <i>Entries for FVC or FIC</i> | |
| Rolled tip | TIP |
| Full finger rolled image | FV1 |
| Full finger plain image – left side | FV2 |
| Full finger plain image – center | FV3 |
| Full finger plain image – right side | FV4 |
| <i>Entry for FVC only</i> | |
| Only a proximal, distal or medial segment is available | NA |
| <i>Entries for LOS or FIC</i> | |
| Proximal segment | PRX |
| Distal segment | DST |
| Medial segment | MED |

| Type of Image | Image Code |
|--|------------|
| <i>Entry for LOS only</i> | |
| Image portion refers to a full finger view, tip or to the entire joint image locations | NA |

Figure 3: Palm and finger segment positions

Note: Upper palm and lower palm images shall include the interdigital area as overlap for verification. Therefore, the lower and upper palm locations have approximate boundaries in this illustration. It is described in [Section 8.15](#). The carpal delta area is at the base of the palm, at the wrist. The wrist bracelet is the series of lines/creases below and parallel to the carpal delta and thenar /hypothenar areas of the palm.

Figure 4: Entire joint image



7.7.5 Subject acquisition profile / SAP/ FAP / IAP

A subject acquisition profile is used to describe a set of characteristics concerning the capture of the biometric sample. These profiles have mnemonics **SAP** for face, **FAP** for fingerprints and **IAP** for iris records. **SAP** codes are mandatory in Type-10 records with a face image. **FAP** is optional in Type-14. **IAP** is optional in Type-17 records. The values do not have the same meaning for different modalities. As is explained in the *Mobile ID Best Practice Recommendation*³², a multi-biometric capture device could, for example, have a **SAP** level of 42, **FAP** level of 45, and an **IAP** level of 40. With the exception of mobile device SAP levels, the higher the value, the stronger the acquisition requirements.

7.7.5.1 Subject acquisition profile for face / SAP

Field 10.013: Subject acquisition profile / SAP has the **SAP** level code for face in **Table 10**. The **SAP** codes 32, 42 and 52 were new for the 2011 version of the standard.

Table 10 Subject acquisition profiles for face

| Subject Acquisition Profile | SAP Level |
|--|-----------|
| Unknown acquisition profile | 0 |
| Surveillance facial image | 1 |
| Driver's license image (AAMVA) | 10 |
| ANSI Full Frontal facial image (<i>ANSI 385</i>) | 11 |
| ANSI Token facial image (<i>ANSI 385</i>) | 12 |
| ISO Full Frontal facial image (<i>ISO/IEC 19794-5</i>) | 13 |
| ISO Token facial image (<i>ISO/IEC 19794-5</i>) | 14 |
| PIV facial image (<i>NIST SP 800-76</i>) | 15 |
| Legacy Mugshot | 20 |
| Best Practice Application – Level 30 | 30 |
| Mobile ID Best Practice - Level 32 | 32 |
| Best Practice Application – Level 40 | 40 |
| Mobile ID Best Practice - Level 42 | 42 |
| Best Practice Application – Level 50 | 50 |
| Best Practice Application – Level 51 | 51 |
| Mobile ID Best Practice - Level 52 | 52 |

³² It is available at http://www.nist.gov/customcf/get_pdf.cfm?pub_id=903169

7.7.5.1.1 Level 0 (Unknown profile)

This level denotes any case when the **SAP** is unknown. This value may be used to alert systems that the profile of the face image needs to be determined manually or via advanced face image quality evaluation techniques.

7.7.5.1.2 Level 1 (Surveillance facial image)

This **SAP** value denotes a surveillance facial image: a face image captured without specific regard to scene, photographic, or digital requirements. For example, an image of a face from commonly available surveillance video equipment is generally considered a surveillance facial image. Typically surveillance facial images are of relatively poor quality compared to mugshots, including significant pose angle used for the frontal view, poor image resolution, poor image contrast, etc.

7.7.5.1.3 Levels 10-15 (Other application profiles)

Levels 10-15 shall denote transaction associated with capture under the guidance of other facial standards or application profiles as defined below. Note that the facial images of Level-13 and Level-14 may come from travel documents as described in “*Deployment of Machine Readable Travel Documents*”, *ICAO Technical Report, version 2.0*.

- Level-10 denotes a driver license facial portrait described in the *AAMVA International Specification – DL/ID Card Design*.
- Level-11 denotes an ANSI facial image that meets requirements of the Full Frontal Image type defined in *ANSI INCITS 385-2004*.
- Level-13 denotes an ISO facial image that meets the requirements of the *Full Frontal Image* defined in *International standard ISO/IEC 19794-5*
- Level-14 denotes an ISO facial image that meets the requirements of the *Token Face Image* type defined in *International standard ISO/IEC 19794-5*.
- Level-15 denotes a PIV facial image that meets requirements of Biometric Data Specification for Personal Identity Verification defined in *NIST SP 800-76*.

See **Section 3 Normative references** for information about the references cited above.

7.7.5.1.4 Level 20 (Legacy mugshot)

A facial image conforming to this application profile level shall be a mugshot formatted according to *ANSI/NIST-ITL 1-2000*, but not necessarily conforming to the best practice requirements given in level-30. The subject pose(s) may be Frontal, Profile, or Angled.

7.7.5.1.5 Level 30 (Basic mugshot)

These mugshots shall adhere to strict background, lighting, and resolution requirements. In particular, the background is 18% gray, the lighting is three-point, and the image size is at least 480 x 600 pixels with an aspect ratio of 1:1.25. **Annex E: Facial Capture – SAPs 30 and above** for more information about Level 30.

7.7.5.1.6 Level 32 (Mobile device basic mugshot)

The requirements for level 32 are based on those of level 30, but not fully inclusive of all of those requirements. For instance, relative centering error and 18% grayscale with appropriate lighting may not be realistic for a mobile application. Use of this **SAP** number indicates that the image was captured with a mobile device. See **Table 11** for the complete requirements for **SAP** level 32.

7.7.5.1.7 Level 40 (Higher resolution mugshot)

A facial image conforming to the level-40 application profile can be captured with an off-the-shelf 1-megapixel camera. Requirements for conformance with level-40 facial image capture include the following (See **Annex E: Facial Capture – SAPs 30 and above**):

- The image shall conform to the minimum requirements for the capture of level-30 facial images
- At least one full frontal face image shall be captured.
- The minimum number of pixels in the digital image shall be 768 x 1024 pixels, and
- Facial images shall conform to the “head and shoulders” composition detailed requirements shown in **Annex E: Facial Capture – SAPs 30 and above**.

It should be noted that the resolution aspect of the captured facial images are improved as the number of pixels in both directions are increased. As images are captured with an increased number of pixels, the 3:4 (Width : Height) aspect ratio shall be maintained.

7.7.5.1.8 Level 42 (Mobile device higher resolution mugshot)

The requirements for level 42 are based on those of level 40, but not fully inclusive of those requirements. For instance, relative centering error and 18% grayscale with appropriate lighting may not be realistic for a mobile application. Use of this **SAP** number indicates that the image was captured with a mobile device. See **Table 11** for the complete requirements for **SAP** level 42.

7.7.5.1.9 Levels 50 and 51 (Best practice mugshots)

A facial image conforming to the level 50 and level 51 application profiles shall include “face image capture requirements”. See **Annex E: Facial Capture – SAPs 30 and above**. These profile levels are intended to allow for examination of up to forensic-level

(10 ppm) detail on a subject's face. The only difference between level-50 and level-51 is that level-50 specifies the "head and shoulders" composition requirements while level-51 specifies the "head only" composition requirements.

For a level-50 image capture profile, the minimum number of pixels in the digital image shall be 3300 pixels in the horizontal direction by 4400 pixels in the vertical direction.³³ Off-the-shelf 15 (or more) megapixel digital cameras satisfy this requirement. As an alternative, allocating 70% of the image width for the head requires approximately 2400 pixels for the "head only" facial capture. For a level-51 image capture profile, the minimum number of pixels in the digital image shall be 2400 pixels in the horizontal direction by 3200 pixels in the vertical direction. Off-the-shelf 8 megapixel digital cameras satisfy this requirement.

The levels-50 and 51 **SAPs** allow for the encoding of face images that are consistent with the discussion above and with the "face image capture requirements". It should be noted that the resolution aspect of the captured facial images might be improved as the number of pixels in both directions are increased. **Figure 5** illustrates the improvement in image quality from levels 30 to 50/51. As images are captured with an increased number of pixels, the 3:4 (Width : Height) aspect ratio shall be maintained.

7.7.5.1.10 Level 52 (Mobile device best practice mugshots)

The requirements for level 52 are based upon those of level 50, but are not fully inclusive of all of those requirements. For instance, relative centering error and 18% grayscale with appropriate lighting may not be realistic for a mobile application. Specific roll, pitch and yaw requirements are not included in Level 52. See **Table 11** for the complete requirements for **SAP** level 52.



Figure 5: Examples of resolution for face SAP levels 30/32, 40/42, & 50/51/52

³³ Identification applications require approximately 1700 pixels wide by 2515 pixels high on the face for the 99th percentile male in the U.S. population. Allocating 50% of the image width for the head requires approximately 3400 pixels for a "head and shoulders photo" image width.

Table 11 Mobile device face SAP levels

| Capture | Comments | Levels | | |
|-------------------------------------|---|---|--|--|
| | | 32 | 42 | 52 |
| Image resolution (size) | Lower resolution may reduce accuracy | $\geq 480 \times 600$ | $\geq 786 \times 1024$ | $\geq 2400 \times 3200$ |
| Capture device sensor | | Progressive scan (no interlace) | Progressive scan (no interlace) | Progressive scan (no interlace) |
| Capture device color space | | Minimum of 24-bit RGB color space or a minimum of 8-bit monochrome color space | Minimum of 24-bit RGB color space or a minimum of 8-bit monochrome color space | Minimum of 36-bit RGB color space or a minimum of 12-bit monochrome color space |
| Capture device controls | | Auto gain and auto shutter, optional: control loop for camera parameter (shutter speed / flash intensity) based on face area on-board | Auto gain and auto shutter, optional: control loop for camera parameter (shutter speed / flash intensity) based on face area on-board (requires continuous face detection) | Auto gain and auto shutter, optional: control loop for camera parameter (shutter speed / flash intensity) based on face area on-board (requires continuous face detection) |
| Capture distance in cm | Lower distance may reduce accuracy | 60-200 cm (~ 2 – 6 feet), the longer distance is preferred | 60-200 cm (~ 2 – 6 feet), the longer distance is preferred | 60-200 cm (~ 2 – 6 feet), the longer distance is preferred |
| Illuminator type – optional feature | | Xenon flash or LED / fill-in flash | Xenon flash or LED / fill-in flash | Xenon flash or LED / fill-in flash |
| Ambient light | Minimum light level at which flash becomes required | 4 lux | 4 lux | 4 lux |
| Wavelength range | | Visible light. 380-780 nm | Visible light. 380-780 nm | Visible light. 380-780 nm |
| Exposure time | Capability to freeze motion | $\leq 1/100\text{s}$ (10 ms) | $\leq 1/100\text{s}$ (10 ms) | $\leq 1/100\text{s}$ (10 ms) |
| Inter-eye distance | Lower resolution may reduce accuracy | ≥ 90 pixels | ≥ 150 pixels | ≥ 300 pixels |
| Frame rate | For positioning (live view) | ≥ 12 fps | ≥ 12 fps | ≥ 12 fps |

7.7.5.2 Subject acquisition profile for fingerprint / FAP

The profile levels for fingerprint acquisition are optional and are based upon those listed in the *Mobile ID Best Practice Recommendation*. They are entered in **Field 14.031: Subject acquisition profile – fingerprint / FAP**, which was new for the 2011 version of the standard.

Table 12 Subject acquisition profiles for fingerprint

| CAPTURE | FAP 10 | FAP 20 | FAP 30 | FAP 40 | FAP 45 | FAP 50 | FAP 60 |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Acquire flat images | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Acquire rolled images | No | No | No | Optional | Optional | Optional | Optional |
| Minimum scanning resolution | 490 ppi – 510 ppi | 490 ppi – 510 ppi | 490 ppi – 510 ppi | 490 ppi – 510 ppi | 495 ppi – 505 ppi | 495 ppi – 505 ppi | 495 ppi – 505 ppi |
| Minimum gray levels | 256 | 256 | 256 | 256 | 256 | 256 | 256 |
| Minimum image dimensions (w x h) | .5” x .65” | .6” x .8” | .8” x 1.0” | 1.6” x 1.5” | 1.6” x 1.5” | 2.5” x 1.5” | 3.2” x 3.0” |
| Maximum Compression Ratio | 10:1 | 10:1 | 10:1 | 15:1 | 15:1 | 15:1 | 15:1 |
| Compression algorithm | WSQ Version 2.0 or above | WSQ Version 2.0 or above | WSQ Version 2.0 or above | WSQ Version 2.0 or above | WSQ Version 2.0 or above | WSQ Version 3.1 or above | WSQ Version 3.1 or above |
| Simultaneous number of fingers | 1 | 1 | 1 | 1 to 2 | 1 to 2 | 1 to 3 | 1 to 4 |
| Sensor certification | PIV | PIV | PIV | PIV | Appendix F | Appendix F | Appendix F |

7.7.5.3 Subject acquisition profile for iris / IAP

The profile levels for iris acquisition, which were new for the 2011 version of the standard, are optional and are based on those listed in the *Mobile ID Best Practice Recommendation (BPR)* (See **Annex I: Bibliography**) with some modifications, as described here. **Table 13** shows the relevant characteristics from the BPR that differ by **IAP** level.

They are entered in **Field 17.031: Subject acquisition profile – iris / IAP**. The BPR was developed prior to the 2011 version of the standard. This version of the ANSI/NIST-ITL standard reflects research associated with the IREX study (See **Annex I: Bibliography**) which was performed after the release of the BPR. There has also been an update to the *ISO/IEC 19794-6* standard referenced in the BPR, based on the IREX study. Margin requirements have been updated in the ISO and ANSI/NIST-ITL standards (See **Table 91 Iris storage formats**). The margins stated in the BPR do not apply when referring to a particular subject acquisition profile level for iris images in this standard. The storage format specified in the BPR for all profile levels is 'Raw' as specified in *ISO/IEC 19794-6* and Record Type-17 of the ANSI/NIST-ITL standard. 'Raw' corresponds to **ISF** code level 2 and has dimensions 640 x 480. This is the size output by most deployed iris acquisition systems. It is the display resolution for the Video Graphics Array (VGA).

There is a minimum iris diameter stated in the BPR for each profile level. There is no fixed requirement for iris diameter for specifying the format level in **Field 17.032: Iris storage format / ISF**. The iris diameter requirements of the BPR shall be adhered to if

the IAP level is specified in the Type-17 record.

Table 13 Subject acquisition profiles for iris

| CAPTURE | IAP 20 | IAP 30 | IAP 40 |
|---|-------------------|-------------------|-------------------|
| Iris diameter in true, non-upscaled pixels | ≥ 140 pixels | ≥ 170 pixels | ≥ 210 pixels |
| Number of (quasi-) simultaneously captured eyes | ≥ 1 | ≥ 1 | 2 |
| Exposure time | ≤ 33 ms | ≤ 15 ms | ≤ 10 ms |

7.7.6 Resolution

Many of the record types in this standard include images as the data field. Each image formatted in accordance with this standard shall appear to have been captured in an upright position and approximately centered horizontally in the field of view. The scanning sequence (and recorded data) shall appear to have been from left-to-right, progressing from top-to-bottom. For the purpose of describing the position of each pixel within an image to be exchanged, a pair of reference axes shall be used. The origin of the axes, pixel location (0,0), shall be located at the upper left-hand corner of each image. The x-coordinate (horizontal) position shall increase positively from the origin to the right side of the image. The y-coordinate (vertical) position shall increase positively from the origin to the bottom of the image.

Many of the record types in this standard use the term “resolution”, in the record type name, field names or in the text describing characteristics about the fields. Generally, the usage shares the commonality of describing pixels per unit of measure. In many cases, a qualifier is used before the term, such as “scanning” resolution or “transmitting” resolution.

All record types containing images are variable resolution except for Type-4, which has a fixed resolution. Record Type-4 shall not be used for anything but the 500 ppi class. The scanner resolution is specified for Record Types 10, 13, 14, 15, 16, 17, 19 and 20 using **Scanned horizontal pixel scale / SHPS** (See Section 7.7.8.7) and **Scanned vertical pixel scale / SVPS** (See Section 7.7.8.8.) These Record Types can handle all resolutions, 500 ppi and above, and are thus variable-resolution image records.

Record Type-7 does not include a field to specify resolution. In previous versions, **Field 1.011 Native scanning resolution / NSR** and **Field 1.012 Nominal resolution / NTR** applied to Record Type-4 and Record Type-7: User-defined image record. In this version, **NSR** and **NTR** only apply to **Record Type-4: Grayscale fingerprint image**, unless specifically stated otherwise in a domain's specifications. This allows users to use different resolutions for the Type-7 record. Since Type-7 records are user-defined, the sender and receiver must exchange information concerning the resolution of the data. In many cases, it is contained in the data record headers.

As used within this standard, and consistent with the definitions in **Section 4**, the following categorization of terms related to resolution is provided to assist the reader in clearly understanding and interpreting these terms:

- Acquisition related – “scanning resolution”, “native scanning resolution”
- Image related – “nominal resolution”, “transmitting resolution”
- Either acquisition or image related – “class resolution”, “tolerance”

Most of the complexity related to resolution pertains to the friction ridge (particularly fingerprints) as described in the following subclauses.

7.7.6.1 Fingerprint resolution requirement

For Appendix F³⁴ certified devices, resolution accuracy shall not vary more than 1% from the class resolution. A class resolution of 19.69 ppm (500 ppi) has a lower bound of 19.49 ppm (495ppi) and an upper bound of 19.89 ppm (505ppi). See **Table 14**. For Personal Identity Verification (PIV)³⁵ certified devices with fingerprint subject application profile (FAP)³⁶ Levels 10 to 40 only (see **Section 7.7.5.2**), resolution accuracy shall not vary more than 2% from the class resolution (see **Table 14**). For example, a class resolution of 19.69 ppm (500 ppi) has a lower bound of 19.30 ppm (490ppi) and an upper bound of 20.08 ppm (510ppi). The 2% tolerance for class resolution applies only to verification / authentication applications – not to identification applications. **FAP** 10 is a minimum requirement and any **FAP** level below 10 is not covered by this standard. See **Table 12** for a description of the **FAP** levels.

Table 14 Class resolution with defined tolerance

| Certification | Maximum Tolerance | Class Resolution | |
|-----------------------------|-------------------|------------------|----------------|
| | | 500 | 1000 |
| Appendix F | ±1% | ±5 ppi | ±10 ppi |
| PIV (FAP Level 10 or above) | ±2% | ±10 ppi | Not Applicable |

Tolerance requirements shall apply to the class and nominal resolution requirements throughout this standard.

7.7.6.2 Friction ridge scanner resolution requirement

The following clauses address the scanner or acquisition process requirements for friction ridge acquisition devices.

7.7.6.2.1 Exemplar scanner resolution requirement

Exemplar images shall have a minimum scanning resolution of the 500 ppi class. If Type-4 records are included in the transaction, **Field 1.011 Native scanning resolution / NSR** contains five characters specifying the native scanning resolution in pixels per millimeter. It is expressed as two numeric characters followed by a decimal point and two more numeric characters (e.g. 19.69). This field is set to “00.00” if no Type-4 records are present in the

³⁴ IAFIS-DOC-01078-9.1 Criminal Justice Information Services (CJIS) *Electronic Biometric Transmission Specification (EBTS)* May 25, 2010 – *Appendix F - CJIS Image Quality Specifications*

³⁵ Personal Identity Verification (PIV): *Image Quality Specifications For Single Finger Capture Devices*.

³⁶ NIST Special Publication 500-280, *Mobile ID Device Best Practice Recommendation Version 1.0*

transaction. An implementation domain or application profile may specify that **NSR** may be used to apply to Type-7 records.

Record Type-14 shall be used if scanning a fingerprint image at the 1000 ppi class or above. It can also be used for the 500 ppi class.

7.7.6.2.2 Latent image scanner resolution requirement

Latent images shall have a minimum scanning resolution of the 1000 ppi class.

7.7.6.2.3 Scanner resolution migration path

The migration path to higher scanning resolutions for image capturing devices with a native scanning resolution of the 500 ppi class shall be at a rate of 100% of the current native scanning resolution. The recommended migration path progresses from 19.69 ppmm to 39.37 ppmm (500 ppi class to 1000 ppi class), from 39.37 ppmm to 78.74 ppmm (1000 ppi class to 2000 ppi class), etc. Capture devices with native scanning resolutions not in step with this migration path shall provide (through subsampling, scaling, or interpolating downward) a nominal resolution that matches the next lower interval in the migration path. For example, a device with native scanning resolution of 47.24 ppmm (1200 ppi) shall provide a class resolution of 39.37 ppmm (1000 ppi).

7.7.6.3 Friction ridge transmitting resolution requirement

Each image to be exchanged shall have a specific resolution associated with the transmitted data. This transmitting resolution does not have to be the same as the scanning resolution. However, the transmitting resolution shall be within the range of permissible resolution values for that record type.

7.7.6.3.1 Record Type-4 transmitting resolution requirement

When an image is captured at a scanning resolution greater than the permissible upper limit of the transmitting resolution of 500 ppi class, the image shall be subsampled, scaled, or interpolated down. This processing to reduce the scanning resolution to a lower nominal resolution shall be performed before the transmission occurs. Processing to increase the resolution above scanning resolution is not permitted. **Field 1.012 Nominal resolution / NTR** shall specify the transmitting resolution in pixels per millimeter. It is expressed as two numeric characters followed by a decimal point and two more numeric characters (e.g. 19.69). The transmitting resolution shall be within the range 19.30 ppmm (490 ppi) to 20.08 ppmm (510 ppi) for a Type-4 record. This range reflects the 2% tolerance from 500 ppi allowed for PIV certified devices. (See **Table 14**). For example, a sensor that scans natively at 508 ppi would list both **NSR** and **NTR** as 20 ppmm (= 508 ppi). These images should not be sampled down to exactly 500 ppi. This field is set to "00.00" if no Type-4 records are present in the transaction. Given that the transmitting resolution shall not be greater than the

scanning resolution, images meant for identification applications, such as those from Appendix F certified devices (See **Table 3**) are restricted to a 1% tolerance from 500 ppi.

With the deprecation of Record Types 3, 5 and 6, **NTR** in this version only directly applies to Record Type-4. **NTR** does not apply to Type-7 records, unless so specified by an implementation domain.

7.7.6.3.2 Variable-resolution Record Types transmitting resolution requirement

For variable-resolution friction ridge images (those in Record Types 13, 14, 15, 19 and possibly in Record Types 16 and 20), the transmitting resolution shall be at least as great as the class resolution of 500 ppi. There is no upper limit on the variable-resolution rate for transmission. However, the transmitting resolution shall not be greater than the scanning resolution. For variable resolution records the **Transmitted horizontal pixel scale / THPS** and the **Transmitted vertical pixel scale / TVPS** shall be specified. (See **Sections 7.7.8.4** and **7.7.8.5**). Before transmitting variable-resolution records, the operational capabilities of the sending and receiving systems should be addressed, and prior agreement should be made with the recipient agency or organization before transmitting the image.

The migration path to higher transmitting resolutions is the same as for the scanning resolutions, i.e., from 500 ppi class to 1000 ppi class; from 1000 ppi class to 2000 ppi class, etc. For images captured at a native scanning resolution greater than the permissible upper limit of a transmitting resolution step in the migration path, it may be necessary to subsample, scale, or interpolate down. The result of this processing is to obtain a nominal scanning resolution that conforms to a step in the transmission migration path.

7.7.7 Sample quality

Many of the Record Types contain optional quality metric information. In addition to the three information items described here, a quality field may contain other information items. Each of the information items is contained in a subfield.

Multiple subfields may be present, each indicating a different quality algorithm, up to a maximum of 9 times. This upper limit has been stated to maintain consistency across all encodings and record types. (In some places in the 2008 version, it was unlimited; another was limited to 1; some had 9. In 2007, some were limited to 4; others to 9.)

The meaning attributed to this metric shall be defined and interpreted by the producer of the scoring algorithm or by the person or system used to assign the metric to the sample. The metric may be a predictor of false rejection performance or another metric indicating a value associated with the quality of the sample for a particular function.

The first information item shall be a quantitative expression of the predicted matching performance of the biometric sample, which is a **quality value / QVU**. This information

item shall contain the integer image quality score between 0 and 100 (inclusive) assigned to the image data by a quality algorithm³⁷. Higher values indicate better quality. An entry of “255” shall indicate a failed attempt to calculate a quality score. An entry of “254” shall indicate that no attempt to calculate a quality score was made.

A second information item shall specify the ID of the vendor of the quality algorithm used to calculate the quality score, which is an **algorithm vendor identification / QAV**. This 4-digit hex value (See **Section 5.5 Character types**) is assigned by IBIA and expressed as four characters. The IBIA maintains the Vendor Registry of CBEFF Biometric Organizations that map the value in this field to a registered organization.

A third information item shall specify a numeric product code assigned by the vendor of the quality algorithm, which may be registered with the IBIA, but registration is not required. This is the **algorithm product identification / QAP** that indicates which of the vendor’s algorithms was used in the calculation of the quality score. This information item contains the integer product code and should be within the range 1 to 65,535.

Fields using this structure are:

Field 9.135: M1 friction ridge quality data / FQD

(in this field, the second and third information items are optional in order to have consistency with the 2004 version of INCITS 378)

Field 9.316: EFS friction ridge quality metric / FQM

Field 10.024: Subject quality score / SQS

Field 13.024: Latent quality metric / LQM

Field 14.023: Segmentation quality metric / SQM

Field 14.024: Fingerprint quality metric / FQM

Field 15.024: Palm quality metric / PQM

Field 16.024: User-defined image quality metric / UQS

Field 17.024: Image quality score / IQS

Field 19.024: Friction ridge - plantar print quality metric / FQM

Field 99.102: Biometric data quality / BDQ

7.7.8 Image scale values

7.7.8.1 Horizontal line length / HLL

HLL defines the number of pixels contained on a single horizontal line of the image. The maximum horizontal size is limited to 65,535 pixels in Record Types-4 and 8, and to 99,999 for other record types. The minimum value is 10 pixels.³⁸ The total image size (HLL times VLL) must be able to be accommodated in **Field xx.001** for Traditional

³⁷ The sample quality fields described in this section are not related in structure or values to **Field 14.022: NIST quality metric / NQM**. That field is used to enter the NIST fingerprint image quality (NFIQ) scores on a scale of 1 to 5, unlike the quality fields described here that have a quality score between 0 and 100.

³⁸ Some places in the 2007 standard restricted the maximum to 4 digits (9,999). Others allowed up to 65,535. The 2007 version restricted the minimum to three digits (100) in some places. The 2008 version gave examples using 2 digits in Record Type-10. To maintain consistency across encodings and record types, the minimum and maximum are set to 2 digits and 5 digits. This equates to a maximum of 99,999 for most record types, except for 4 and 8 which are restricted to 2 bytes in traditional format (65,535)

encoding. See **Section 7.1**.

These are the **HLL** fields.

Field 4.006: Horizontal line length / HLL
Field 8.006: Horizontal line length / HLL
Field 9.128: M1 horizontal line length /HLL
Field 10.006: Horizontal line length / HLL
Field 13.006: Horizontal line length / HLL
Field 14.006: Horizontal line length / HLL
Field 15.006: Horizontal line length / HLL
Field 16.006: Horizontal line length / HLL
Field 17.006: Horizontal line length / HLL
Field 19.006: Horizontal line length / HLL
Field 20.006: Horizontal line length / HLL

7.7.8.2 Vertical line length / VLL

VLL defines the number of horizontal lines contained in the image. The maximum vertical size is limited to 65,535 pixels in Record Types-4 and 8, and to 99,999 for other record types. The minimum value is 10 pixels.³⁸

These are the **VLL** fields.

Field 4.007: Vertical line length / VLL
Field 8.007: Vertical line length / VLL
Field 9.129: M1 vertical line length / VLL
Field 10.007: Vertical line length / VLL
Field 13.007: Vertical line length / VLL
Field 14.007: Vertical line length / VLL
Field 15.007: Vertical line length / VLL
Field 16.007: Vertical line length / VLL
Field 17.007: Vertical line length / VLL
Field 19.007: Vertical line length / VLL
Field 20.007: Vertical line length / VLL

7.7.8.3 Scale units / SLC

The image sampling frequency (pixel density). A value of “1” shall indicate pixels per inch. A value of “2” shall indicate pixels per centimeter. A value of “0” in this field indicates that no scale is provided, and the quotient of **THPS/TVPS** shall provide the pixel aspect ratio.

For contact exemplar friction ridge images, a value of 1 or 2 shall be specified. For a value of 1 or 2, the transmitted horizontal and vertical scales shall be the same. A value of 1 or 2 shall also be specified for latent friction ridge prints if the lifted latent print is transmitted directly from a scanner. If the latent print is contained in a photograph, a value of 1 or 2 shall be entered only if the image of the latent was captured with a scale measurement visible in the image and the pixels across an inch or centimeter can be calculated – given the

known characteristics of the camera and its distance from the latent print. A value of 0 for a latent print indicates that the true ppi value of the image is not known.

For non-contact images of body parts, **SLC** shall be set to 0 unless the object being imaged is a fixed distance from the capture device and the ppi or ppm values for the capture device are accurately known at that fixed distance. (An example might be an iris capture device with a very small effective capture zone).

These are the **SLC** fields.

Field 9.130: M1 scale units / SLC

Field 10.008: Scale units / SLC

Field 13.008: Scale units / SLC

Field 14.008: Scale units / SLC

Field 15.008: Scale units / SLC

Field 16.008: Scale units / SLC

Field 17.008: Scale units / SLC

Field 19.008: Scale units / SLC

Field 20.008: Scale units / SLC

7.7.8.4 Transmitted horizontal pixel scale / THPS

This is the integer pixel density used in the horizontal direction of the image if **SLC** has a value of “1” or “2”. If **SLC** has a value of “0”, this information item shall contain the horizontal component of the pixel aspect ratio, up to 5 integer digits. For example, if the **SLC** value = 1, then the value of **THPS** could be ‘1000’ for a 1000 ppi sensor.

[2013>] When using certain formats, such as PNG, conversion from ppm (or or other scales) may result in a decimal value. Since these fields require integer values, rounding up should be used. For example with the values 1.3, 1.5 and 1.8 the resulting **THPS** values would be 1, 2, and 2. [<2013]

These are the **THPS** fields.

Field 9.131: M1 transmitted horizontal pixel scale / THPS

Field 10.009: Transmitted horizontal pixel scale / THPS

Field 13.009: Transmitted horizontal pixel scale / THPS

Field 14.009: Transmitted horizontal pixel scale / THPS

Field 15.009: Transmitted horizontal pixel scale / THPS

Field 16.009: Transmitted horizontal pixel scale / THPS

Field 17.009: Transmitted horizontal pixel scale / THPS

Field 19.009: Transmitted horizontal pixel scale / THPS

Field 20.009: Transmitted horizontal pixel scale / THPS

7.7.8.5 Transmitted vertical pixel scale / TVPS

This is the integer pixel density used in the vertical direction of the image if **SLC** has a value of “1” or “2”. If **SLC** has a value of “0”, this information item shall contain the

vertical component of the pixel aspect ratio, up to 5 integer digits. If **SLC** is 1 or 2, then **TVPS** shall equal **THPS**.

[2013>] When using certain formats, such as PNG, conversion from ppm (or or other scales) may result in a decimal value. Since these fields require integer values, rounding up at .5 should be used. For example with the values 1.3, 1.5 and 1.8 the resulting **TVPS** values would be 1, 2, and 2. [<2013].

These are the **TVPS** fields.

Field 9.132: M1 transmitted vertical pixel scale / TVPS

Field 10.010 Transmitted vertical pixel scale / TVPS

Field 13.010: Transmitted vertical pixel scale / TVPS

Field 14.010: Transmitted vertical pixel scale / TVPS

Field 15.010: Transmitted vertical pixel scale / TVPS

Field 16.010: Transmitted vertical pixel scale / TVPS

Field 17.010: Transmitted vertical pixel scale / TVPS

Field 19.010: Transmitted vertical pixel scale / TVPS

Field 20.010: Transmitted vertical pixel scale / TVPS

7.7.8.6 Bits per pixel / BPX

Some record types have a mandatory field **Bits per pixel / BPX**. This contains the number of bits used to represent a pixel. This field shall contain an entry of “8” for normal grayscale values of “0” to “255” . Any entry in this field greater than “8” shall be used to represent a grayscale pixel with increased proportion. A maximum of 2 digits is allowed for this field.

For color, **BPX** represents the total number of bits per pixel (not per color). For instance, **BPX**=24 represents a 24-bit RGB image using 8 bits for each color.

These are the **BPX** fields.

Field 13.012: Bits per pixel / BPX

Field 14.012: Bits per pixel / BPX

Field 15.012: Bits per pixel / BPX

Field 16.012: Bits per pixel / BPX

Field 17.012: Bits per pixel / BPX

Field 19.012: Bits per pixel / BPX

Field 20.012: Bits per pixel / BPX

7.7.8.7 Scanned horizontal pixel scale / SHPS

The horizontal pixel density used for the scanning of the original image / impression providing that the **SLC** field contains a “1” or “2”. Otherwise, this shall indicate the horizontal component of the pixel aspect ratio, up to 5 integer digits. This field is used if the transmission pixel scale differs from the original image scale, as listed in **Transmitted horizontal pixel scale / THPS** . Note that density is directly related to resolution.

These are the **SHPS** fields.

Field 10.016: Scanned horizontal pixel scale / SHPS
Field 13.016: Scanned horizontal pixel scale / SHPS
Field 14.016: Scanned horizontal pixel scale / SHPS
Field 15.016: Scanned horizontal pixel scale / SHPS
Field 16.016: Scanned horizontal pixel scale / SHPS
Field 19.016: Scanned horizontal pixel scale / SHPS
Field 20.017: Scanned horizontal pixel scale / SHPS

7.7.8.8 Scanned vertical pixel scale / SVPS

The vertical pixel density used for the scanning of the original image / impression providing that the **SLC** field contains a “1” or “2”. Otherwise, this shall indicate the vertical component of the pixel aspect ratio, up to 5 integer digits. This field is used if the transmission pixel scale differs from the original image scale, as listed in **Transmitted vertical pixel scale / TVPS**. Note that density is directly related to resolution. If **SLC** is 1 or 2 and **SHPS** is entered, then **SVPS** shall equal **SHPS**.

These are the **SVPS** fields.

Field 10.017: Scanned vertical pixel scale / SVPS
Field 13.017: Scanned vertical pixel scale / SVPS
Field 14.017: Scanned vertical pixel scale / SVPS
Field 15.017: Scanned vertical pixel scale / SVPS
Field 16.017: Scanned vertical pixel scale / SVPS
Field 19.017: Scanned vertical pixel scale / SVPS
Field 20.018: Scanned vertical pixel scale / SVPS

7.7.9 Compression algorithms

Images shall be compressed only from an original uncompressed image. If an image has been received in a compressed format, it shall not be uncompressed and re-compressed in the same or different format. Regardless of the compression algorithm used, the image shall be represented as an array of n rows by m columns by at least 8-bit pixels³⁹. Each pixel in a gray-scale image shall be represented by eight or more bits. Color images shall be represented as a series of sequential samples of a red, green, and blue intensity for each pixel. (Other color spaces are also possible. See **Section 7.7.10.3**).

The image shall be organized in row-major order, with the lowest address corresponding to the upper left corner of the image.

If the image is captured in grayscale, then only the luminance component shall be compressed and transmitted. For JPEG, the data shall be formatted in accordance with the *JPEG File Interchange Format, Version 1.02 (JFIF)*. For JPEG 2000, the data shall be formatted in conformance with the JP2 format as described in *ISO 15444-1*. The specifications in *NIST Special Publication 500-289* shall apply to all use of JPEG 2000

³⁹ Greater than 8-bit is not widely supported and has not been scientifically evaluated.

associated with this standard. Wavelet scalar quantization (WSQ) specifications are contained in *WSQ Gray-scale Fingerprint Image Compression Specification, October 2010*. The FBI maintains a list⁴⁰ of certified WSQ implementations, based upon testing performed at NIST⁴¹. Portable Network Graphics (PNG) is an image format specified in *ISO/IEC 15948*. The specifications in *NIST Special Publication 500-289* shall apply to all use of PNG associated with this standard.

Type-4 records (**GCA**) use the code. Others record types (**CGA**) use the label.

Table 15 Compression codes

| Algorithm Name | Code | Label |
|--|------|-------|
| Uncompressed | 0 | NONE |
| WSQ: Version 3.1 or higher is recommended (Version 2.0 or Version 3.0 may be used for platen areas less than 2 inches in height) | 1 | WSQ20 |
| JPEG ISO/IEC 10918 (Lossy) | 2 | JPEGB |
| JPEG ISO/IEC 10918 (Lossless) | 3 | JPEGL |
| JPEG 2000 ISO/IEC 15444-1 (Lossy) | 4 | JP2 |
| JPEG 2000 ISO/IEC 15444-1 (Lossless) | 5 | JP2L |
| Portable Network Graphics | 6 | PNG |

7.7.9.1 Use of compression algorithms for friction ridge images

For each of these fields, the entry corresponds to the appropriate *Label* entry in **Table 15**:

Field 13.011: Compression algorithm / CGA

Field 14.011: Compression algorithm / CGA

Field 15.011: Compression algorithm / CGA

Field 16.011: Compression algorithm / CGA (when a friction ridge image)

Field 19.011: Compression algorithm / CGA

Field 20.011: Compression algorithm / CGA (when a friction ridge image)

Latent images shall not be compressed with any lossy compression algorithm. It is required that images be stored uncompressed, or that PNG or other totally lossless compression algorithm be used for latent images.

The following paragraphs apply to exemplar images.

Wavelet Scalar Quantization (WSQ) shall be used for compressing grayscale friction ridge

⁴⁰ The list is available at <https://fbibiospecs.org/>

⁴¹ The conformance testing is described at <http://www.nist.gov/itl/iad/ig/wsq.cfm>

data at 500 ppi class for new systems. In order to maintain backward compatibility, legacy systems may use JPEGB or JPEGL for compressing 500 ppi class images.

WSQ version 3.1⁴² or higher shall be used for WSQ compression of grayscale fingerprint data at the 500 ppi class with a platen of 2 inches or greater in height. WSQ 2.0 or higher may be used for 500 ppi class data taken from a platen of less than 2 inches in height. WSQ shall not be used for other than the 500 ppi class. Any certified WSQ software is able to decode images with an encoder certified for WSQ specification versions 2.0, 3.0 or 3.1. The decoder is the same for all three versions of the specification.

Field 4.008: Compression algorithm / GCA55 only allows the *Code* values of 0 and 1 (See **Table 15**) for new systems, since for such systems only uncompressed or WSQ-compressed 500 ppi images may be transmitted in Type-4 records.

For friction ridge images at the 1000 ppi class, JPEG 2000 shall be used according to the specifications and options contained in Profile for 1000 ppi Fingerprint Compression.

7.7.9.2 Use of compression algorithms for iris images

For iris images, images may be uncompressed or compressed. The compression code shall be one of the following, entered in **Field 17.011: Compression algorithm / CGA**:

- NONE – An entry of “NONE” indicates that the data contained in this record is uncompressed. The image shall be represented as an array of n rows by m columns. Each pixel in a monochrome image shall be represented by eight or more bits. Color images shall be represented as a sequential sample of a red, green, and blue intensity for each pixel (if using RGB - See **Section 7.7.10.3**). The image shall be organized in row-major order, with the lowest address corresponding to the upper left corner of the image.
- PNG – This supports lossless compression. PNG is formally standardized (*ISO/IEC 15948*) and implementations are freely available⁴³ (libpng).
- JP2 and JP2L - As with other biometrics, while lossless compression is preferred, iris images can be lossy-compressed. The image type (**Field 17.032: Iris storage format / ISF**) should be selected appropriately, and the compression ratio should be set to satisfy some known quantified storage or transmission bandwidth limitation.

The baseline JPEG algorithm (*ISO/IEC 10918*) is not acceptable for iris images and shall not be used. It has been shown that false match rates increase due to the presence of tiling artifacts. While JPEG was allowed in prior versions of this standard for iris compression, it is not allowed for this version. Implementers may want to support JPEG decoding for handling legacy images.

7.7.9.3 Use of Compression algorithms for facial images

⁴² WSQ 3.1 rectifies problems associated with compression of larger images in earlier version of WSQ. See http://biometrics.nist.gov/cs_links/wsqr/WSQ_notice.pdf. The problem was associated with taking images of two thumbs at the bottom of the platen area.

⁴³ See <http://www.libpng.org/pub/png/libpng.html>

Field 10.011: Compression algorithm / CGA is a mandatory field containing the compression algorithm for Record Type-10. When Record Type-10 contains a facial image, the conditions described in **Annex E: E.6.1 Compression algorithm** apply.

7.7.9.4 Use of Compression algorithms for other data

Many image record types contain a mandatory field **Compression algorithm / CGA**. An entry of “NONE” in this field indicates that the data contained in this record is uncompressed. If a restriction on compression is required for the image type, it is referenced in that Section.

For non-facial images contained in Record Type-10, **Field 10.011: Compression algorithm / CGA** may be set to any value in **Table 15**, except WSQ20. [2013>] Refer to **E.6 Data handling requirements** for more information. [<2013]

Non-friction ridge images contained in Record Type-16 shall specify the file extension (suffix) corresponding to the compression used, such as JPG, and PNG in **Field 16.011: Compression algorithm / CGA**. A value of “NONE” indicates that the data is uncompressed.

The compression used in **Record Type-7: User-defined image record** is not specified in the standard. It is incumbent upon the sender and receiver of the record to ensure that the data contained in **Record Type-7: User-defined image record** can be decoded properly.

7.7.10 Color, black-and-white, and grayscale image requirements

7.7.10.1 Black and white images (no grayscale)

Image data may be transmitted in either compressed or uncompressed form. The uncompressed binary images shall consist of pixels, each of which shall be quantized to one of two levels (binary representation). A value of zero shall be used to represent a white pixel and a value of one shall be used to represent a black pixel. For transmission of uncompressed binary images, eight pixels shall be left justified and packed into a single unsigned byte. The most significant bit of the byte shall be the first of the eight pixels scanned. This applies to **Field 8.008: Signature image data / DATA** and is allowed in Type-7 records. As explained in Section **8.8.8.2**, binary images are compressed using the *ANSI/EIA-538-1988* standard.

7.7.10.2 Grayscale image data

Grayscale image data may be transmitted in either compressed or uncompressed form. The transmission of uncompressed grayscale images shall consist of pixels, each of which shall normally be quantized to eight bits (256 gray levels) and held in a single unsigned byte. Increased precision for pixel values greater than 255 shall use two unsigned bytes to hold sixteen-bit pixels with values in the range of 0-65535. For grayscale data, a zero shall represent a true black pixel. A true white pixel shall have all of its bits of precision set to “1”. Therefore, true white pixels quantized to eight bits shall have a value of “255”, while a value of “1023” shall be used for pixels quantized to ten bits. Grayscale values requiring less than 8 or 16 bits shall be expressed as one or two bytes, right justified and zero padded on

the left. For grayscale images, in Record types with the mandatory field **Color space / CSP**, the value shall be “GRAY” (See **Table 16**). The transmission of compressed grayscale images shall be the output of the appropriate grayscale compression algorithm specified. Upon reconstruction of a compressed image the grayscale value for each pixel shall be the same (for lossless algorithms) or nearly the same (for lossy algorithms) as pixels in an uncompressed image.

7.7.10.3 Color image data

Scanned images shall consist of nominal 24 to 48-bit RGB pixels. Color image data may be transmitted in either compressed or uncompressed form in certain record types. The transmission of uncompressed color images shall consist of RGB pixels, each component of which shall be quantized to at least 256 levels (8 bits). For each pixel, the three components shall be sequentially formatted for transmission on a pixel-by-pixel basis. **Table 16** lists the codes and their descriptions for each of the available color spaces used within this standard. All other color spaces are to be marked as undefined.

Table 16 Color spaces

| Code | Description |
|-------------|---|
| UNK | Undefined |
| GRAY | Grayscale (monochrome) |
| RGB | Undetermined color space for an RGB image |
| SRGB | sRGB (<i>IEC 61966-2-1</i>) |
| YCC | YCbCr (legacy) |
| SYCC | YCbCr (JPEG 2000 compressed) |

Several image record types have a field **Color space / CSP**. It shall contain an entry from the CODE column of **Table 16**. If the color image type cannot be determined, an entry of “RGB” shall be entered in this field.

These are the **CSP** fields.

Field 10.012: Color space / CSP

Field 16.013: Color space / CSP

Field 17.013: Color space / CSP

Field 20.013: Color space / CSP

In versions of this standard prior to 2007, the term “color space” referred to device-dependent color information with a particular sequence and range for the three color channels. The choice was either RGB or an RGB-derivative space known as YCC. Neither space provides an objective definition of a particular color or relates to the way in which humans perceive color. For JPEG-compressed color images stored in the JFIF format, the

preferred (external) color space is sRGB and an entry of “SRGB” shall be used. Although sRGB is the preferred color space for compressed images for this version, in the 2000 version of this standard, it was stated that “the preferred color space for compressed images using baseline JPEG and JFIF is YCbCr to be coded as ‘YCC’,” while the color space for uncompressed color images was to be labeled RGB. Therefore, for backward compatibility purposes, new systems shall accommodate JPEG images that have been labeled as using the YCC color space. Systems conforming to this standard shall accept an entry of YCC and interpret it as meaning a (device-dependent) RGB color space.

For JPEG 2000 images stored in the JP2 file format, the available enumerated color spaces are sRGB, sYCC, and grayscale. The preferred (external) color space for color images is sRGB. If a photo acquisition device uses another International Color Consortium⁴⁴ (ICC) color profile, the acquisition system shall convert the image data to the sRGB, sYCC, or grayscale color space before the JP2 file may be embedded in a record.

To ensure that color images exchanged between differing systems can be correctly displayed or printed, images should be converted to the device-independent color space, sRGB, before compression or transmission to another system. As defined by *IEC 61966-2-1*, sRGB is a non-linear display profile that accommodates the voltage-to-color response characteristics of most high quality CRT monitors. The colors of the red, green, and blue phosphors (primaries) and the white point setting of an sRGB-conformant monitor are specified in the IEC document. For uncompressed color images containing non-interleaved red, green and blue pixels in that order, the preferred color space is sRGB. Typically, modern digital cameras, desktop scanners, LCD monitors, and printers, although they do not inherently operate in sRGB space, are designed with circuitry or software to produce sRGB output or to accommodate sRGB as an input space. If an image acquisition device’s color space is unknown, sRGB is usually a reasonable choice. If an acquisition device and its software cannot provide sRGB output, various color management products are available commercially that use its color profile, often available from its manufacturer, to convert images in its native color space to sRGB.

7.7.11 Eye color

This information appears in **Field 10.027: Subject eye color / SEC** and in **Field 17.020: Eye color / ECL**. The eye color describes the eye color of the subject as seen in the image. If unusual or unnatural, such as is the case when colored contact lenses are present and the ‘real’ eye color cannot be ascertained, then the color shall be labeled as “XXX”. For near infra-red (NIR) images, if this field is entered, it shall be 'XXX'. Values for these fields shall be the alphabetic entries in the “Attribute code” column of **Table 17**.

⁴⁴ See <http://www.color.org/>

Table 17 Eye color codes

| Eye color attribute | Attribute code |
|---------------------|----------------|
| Black | BLK |
| Blue | BLU |
| Brown | BRO |
| Gray | GRY |
| Green | GRN |
| Hazel | HAZ |
| Maroon | MAR |
| Multicolored | MUL |
| Pink | PNK |
| Unknown | XXX |

7.7.12 Paths

Some paths in **Record Type-17: Iris image record** can be a circle or ellipse (**Field 17.033: Iris pupil boundary / IPB**, **Field 17.034: Iris sclera boundary / ISB**, and **Field 10.015: Face image path coordinates in full image / FPF1**). A circle only requires 2 points to define it (See **Table 19**). An ellipse requires 3 points to define it.

Other fields are defined as open and closed paths.

Open paths (also called contours or polylines) and closed paths (polygons) on an image are comprised of a set of vertices. For each, the order of the vertices shall be in their consecutive order along the length of the path, either clockwise or counterclockwise. (A straight line of only two points may start at either end). A path may not have any sides crossing. No two vertices shall occupy the same position. There may be up to 99 vertices.

An open path is a series of connected line segments that do not close or overlap. A closed path (polygon) completes a circuit. The closed path side defined by the last vertex and the first vertex shall complete the polygon. A polygon shall have at least 3 vertices.

There are two different approaches to the paths in this standard. The 2007 and 2008 version of the standard used paths for **Field 14.025: Alternate finger segment position(s) / ASEG**. That approach has been retained in this version for all paths except in the Extended Feature Set (EFS) of Record Type-9. The EFS adopted an approach expressing the path in a single information item, which is different than that used in other record types.

Note that bounding boxes, such as in **Field 14.021: Finger segment position / SEG** are not considered paths in this terminology.

7.7.12.1 Type-9 extended feature set (EFS) paths

The vertices for paths in the EFS Type-9 records are defined in a single information item⁴⁵ for each of the following fields (See **Table 30 Type-9 Fields for EFS**). If multiple paths are present, they are stored within separate subfields. Each vertex is expressed as an (X,Y) pair of non-negative⁴⁶ integers in units of 10 micrometers (0.01mm).

The Extended Feature Set used in the **Record Type-9: Minutiae data record** was developed as a separate encoding structure that has been incorporated into this standard. In order to avoid conflicts with systems that had already programmed using the EFS method of specifying paths, that structure is retained in this standard.

EFS fields using closed paths, and requiring at least 3 vertices, are:

- **Field 9.300: EFS region of interest / ROI**
- **Field 9.302: EFS finger - palm - plantar position / FPP**
- **Field 9.324: EFS distinctive features / DIS**
- **Field 9.357: EFS local quality issues / LQI**
- **Field 9.360: EFS area of correspondence / AOC**

An open path is a series of connected points in which there is not an implicit connection between the last and first vertices. Within EFS, open paths are used in **Field 9.373: EFS ridge path segments / RPS**.

7.7.12.2 All other fields specifying paths

The first information item is dependent upon the Record Type and field.

- In **Field 10.033: Feature contours / FEC** which is an open path, the first information item is the **feature contour code / FCC**, selected from the “Code” column of **Table 18**.
- In Record Type-17 **Fields 17.033 through 17.036**, and in **Field 10.015: Face image path coordinates in full image / FPMI** the first information item is the **boundary code / BYC**, with an alphabetic value selected from the “Code” column of **Table 19**.
- For **Field 10.045: Occlusions / OCC** and **Field 17.037: Non-eyelid occlusions / NEO**, the first information item is the **occlusion opacity / OCY**, selected from the “Code” column of **Table 20**.
- In **Field 14.025: Alternate finger segment position(s) / ASEG** and **Field 19.019: Friction ridge - toe segment position(s) / FSP** the first information item contains a **friction ridge generalized position / FGP**, an integer from **Table 8**.

⁴⁵ In Traditional encoding, it is entered as a single string of “x1,y1-x2,y2-...-xN,yN” where xK indicates the Kth vertex, up to the total number of vertices. A comma “,” shall be entered between the X and Y coordinates of a vertex in this string, and a dash “-” shall be entered between coordinate pairs.

⁴⁶ [2013>] Error correction from first edition: positive integers → non-negative integers [<2013]

- In **Field 20.016: Segments / SEG** the first information item is the **reference segment position / RSP**. This provides a unique index to a segmentation. (See **Section 7.3.2.2** for its use in **Field xx.997** in other record types.)
- In **Field 21.016: Segments / SEG** the first information item is the **associated segment position / ASP**. This provides a unique index to a segmentation. (See **Section 7.3.3.2** for its use in **Field xx.995** in other record types.)

For **Field 10.045**, **Field 17.037**, **Field 20.016**, and **Field 21.016**, the second information item is described below.

- For **Field 10.045: Occlusions / OCC** and **Field 17.037: Non-eyelid occlusions / NEO**, the second information item is the **occlusion type / OCT**. It is one character containing a code from **Table 21**.
- For **Fields 20.016** and **21.016** only, the second information item is the **internal file reference pointer/ IPT**. It is set to 0 if the source representation is a single file. If the external file referenced in **Field 20.994: External file reference / EFR** or **Field 21.994: External file reference / EFR** is a PDF, video, or presentation file, or has multiple locations where a sample may be located, this information item is the reference to the particular instance, such as page, video frame, or slide number used to derive the image transmitted in other record types. If a particular frame is chosen and there is no further image segmentation needed, the following information items shall not be used.

The second (or third in the case of **Field 10.045**, **Field 17.037**, **Field 20.016**, or **Field 21.016**) information item (**number of points / NOP**) shall specify the number of vertices. The next information items are pairs of x and y coordinates of vertices. The horizontal offsets (X) are the pixel counts to the right, and the vertical offsets (Y) are the pixel counts down from the origin. The first information item in this pairing is the **horizontal point offset / HPO**. The second information item in this pairing is the **vertical point offset / VPO**. Pairings are inserted for each vertex, up to the **NOP**.

Table 18: Feature contour code descriptions

| Code | Contour Description |
|----------------|--|
| eyetop | Bottom of upper eye lid |
| eyebottom | Top of lower eye lid |
| upperliptop | Top of upper lip |
| upperlipbottom | Bottom of upper lip |
| lowerliptop | Top of lower lip |
| lowerlipbottom | Bottom of lower lip |
| rightnostril | Subject's right nostril |
| leftnostril | Subject's left nostril |
| lefteyebrow | Curvature of top of subject's left eye socket |
| righteyebrow | Curvature of top of subject's right eye socket |
| chin | Chin |
| faceoutline | Face outline includes the entire head, all facial hair, and ears |

Table 19: Boundary definition codes

| Type | Code | Number of points | Description |
|---------|------|------------------|--|
| Circle | C | 2 | The boundary is defined by two points: the center is defined in the first point, and any point on the circle is defined as the second point. |
| Ellipse | E | 3 | The boundary is defined by three points: both endpoints of one of the ellipse's axes are defined in the first and second points, and one endpoint from the other axis is defined in the third item. |
| Polygon | P | N (up to 99) | The boundary is defined as a n-vertex, where 'n' is between 3 and 99. The order of the vertices must be in consecutive order around the perimeter of the polygon, either clockwise or counterclockwise. No two vertices may occupy the same location. The polygon side defined by the last point and the first point shall complete the polygon. The polygon must be a single plane figure with no sides crossing and no interior holes. |

Table 20: Occlusion opacity

| Type | Code | Description |
|----------------|------|---|
| Total | T | There is no detail in the area of the occlusion. |
| Interference | I | The occlusion contains interfering texture such as eyelashes, hair or reflection. |
| Partial Light | L | There is detail in the area of the occlusion that is lighter than the rest of the face or iris. |
| Partial shadow | S | There is detail in the area of the occlusion that is darker than the rest of the face or iris. |

Table 21: Occlusion type

| Type | Code | Description |
|---------------|------|---|
| Lashes | L | Eyelashes or reflections of eyelashes (iris only) |
| Head covering | H | Hair, hat, veil, burka, or other head covering (face only) |
| Specular | S | Specularity, reflection of light |
| Shadow | C | Shadow cast |
| Reflection | R | Reflection of an object |
| Other | O | Any other occlusion, such as eyeglass frames blocking the image |

8 Record type specifications

At the beginning of each Section describing a Record Type, there is a record layout table. The Character type is defined in Section **5.5 Character types**. Note that when the character type U is allowed, the character set encoding specified in **Field 1.015 Character encoding / DCS** (if present) is used for the data; otherwise the default is UTF-8.

Cond code (condition code):

- M = Mandatory field, subfield or information item;
- O = Optional field, subfield or information item;
 - M↑ = Mandatory subfield / information item within the optional field / subfield;
 - O↑ = Optional subfield / information item within the optional field / subfield;
- D = Field, subfield or information item that's presence is dependent upon certain conditions stated in the text

The 'Character count' does NOT include special information separator⁴⁷ characters in Traditional encoding.

When “*” appears it means that the limit is undefined.

When 0 is shown as a valid value (such as “0 < IDC < 99 integer”), a zero shall be entered as data. This shall not be interpreted as a null (empty) value.

For data with leading zeros, (such as “0101”), the encodings (Traditional and NIEM-conformant XML) may handle them differently. The leading zeros shall be included in the Traditional encoding as ASCII characters, but need not be included in XML encoding. However, the leading zero(s) shall be shown when displaying the data in printed format. The following fields contain data with leading zeros:

Field 1.002 Version number / VER

Treated as an integer in NIEM-conformant XML encoding and as ASCII characters in Traditional encoding.

Field 1.011 Native scanning resolution / NSR

Treated as a decimal number in NIEM-conformant XML encoding and as ASCII

⁴⁷ [2013>] added the words 'information separator' for clarity. [<2013]

characters in Traditional encoding.

Field 1.012 Nominal resolution / NTR

Treated as a decimal number in NIEM-conformant XML encoding and as ASCII characters in Traditional encoding.

Field 99.100: CBEFF header version / HDV

Treated as a character string in NIEM-conformant XML encoding and as ASCII characters in Traditional encoding.

Field 99.101: Biometric type / BTY

Treated as an enumerated list of integers in NIEM-conformant XML encoding and as ASCII characters in Traditional encoding.

8.1 Record Type-1: Transaction information record

Record Type-1 is mandatory. Only one Type-1 record is present per transaction. **Table 22** contains the fields associated with this Record Type. Note that since the alternate character encoding is specified in this record, there must be specified characters agreed upon in order to read this Record Type, particularly with Traditional encoding, and the characters that can be represented by the 7-bit ASCII code are those characters (See **Table 108** for these characters). There are no character types defined as 'U' for any fields in this Record Type. (See Section 5.5 for a description of the character types). This provides for backward compatibility with previous versions of the standard. This is particularly important for Traditional Encoding. See **Annex B: Traditional encoding** for details.

Table 22 Type-1 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---------------------|-----------|--|---------------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M l n # | M a x # | | M l n # | M a x # |
| 1.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 1.002 | VER | VERSION NUMBER | M | N | T-4; X=3 ⁴⁸ | 4 | VER = 0500 [2013>] or 0501 [<2013] | 1 | 1 |
| 1.003 | CNT | TRANSACTION CONTENT | M | | | | | 1 | 1 |

⁴⁸ Traditional encoding (T) requires a leading zero. XML (X) encoding does not.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|--|-------|-------|--|------------|-----------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfield: Single set of information items</i> | M | | | | | 1 | 1 |
| | FRC | first record category code | M | N | 1 | 1 | FRC = 1 | 1 | 1 |
| | CRC | content record count | M | N | 1 | 3 | CRC = count of record types 2 through 99; min = 1; max = 999; positive integer | 1 | 1 |
| | | <i>Subfields: Repeating pairs of information items</i> | M | | | | | CRC value | CRC value |
| | REC | record category code | M | N | 1 | 2 | REC = 2 or 4; or $7 \leq \text{REC} \leq 10$ or $13 \leq \text{REC} \leq 21$; or REC = 98 or 99; integer | 1 | 1 |
| | IDC | information designation character | M | N | 1 | 2 | $0 \leq \text{IDC} \leq 99$ integer | 1 | 1 |
| 1.004 | TOT | TYPE OF TRANSACTION | M | A | 1 | 16 | user-defined | 1 | 1 |
| 1.005 | DAT | DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 1.006 | PRY | PRIORITY | O | N | 1 | 1 | $1 \leq \text{PRY} \leq 9$ positive integer | 0 | 1 |
| 1.007 | DAI | DESTINATION AGENCY IDENTIFIER | M | ANS | 1 | * | none | 1 | 1 |
| 1.008 | ORI | ORIGINATING AGENCY IDENTIFIER | M | ANS | 1 | * | none | 1 | 1 |
| 1.009 | TCN | TRANSACTION CONTROL NUMBER | M | ANS ⁴⁹ | 1 | * | none | 1 | 1 |
| 1.010 | TCR | TRANSACTION CONTROL REFERENCE NUMBER | O | ANS ₄₉ | 1 | * | none | 0 | 1 |

⁴⁹ [2013>] Error correction from first edition: AN → ANS [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|----------------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 1.011 | NSR | NATIVE SCANNING RESOLUTION | M | NS | T=5; X=4 48 | 5 | NSR = 00.00 if no Type-4 records in transaction; otherwise xx.xx | 1 | 1 |
| 1.012 | NTR | NOMINAL RESOLUTION | M | NS | T=5; X=4 48 | 5 | NTR = 00.00 if no Type-4 records in transaction; otherwise xx.xx | 1 | 1 |
| 1.013 | DOM | DOMAIN NAME | O | | | | | 0 | 1 |
| | DNM | domain name | M† | ANS | 1 | * | none | 1 | 1 |
| | DVN | domain version number | O† | ANS | 1 | * | none | 0 | 1 |
| 1.014 | GMT | GREENWICH MEAN TIME | O | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| 1.015 | DCS | CHARACTER ENCODING | O | | | | | 0 | 1 |
| | | Subfield: A single set of information items (The 2007 version allowed multiple character encoding sets, but with XML this is not possible and was not included in the 2008 version. To maintain consistency in encodings, only one subfield instance is now allowed.) | M† | | | | | 1 | 1 |
| | CSI | character encoding set index | M† | N | 1 | 3 | $0 \leq \text{CSI} \leq 4$ or $128 \leq \text{CSI} \leq 999$ integer See Table 4 | 1 | 1 |
| | CSN | character encoding set name | M† | ANS | 1 | 16 | See Table 4 | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | CSV | character encoding set version | O† | ANS | 1 | 16 | none | 0 | 1 |
| 1.016 | APS | APPLICATION PROFILE SPECIFICATIONS | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 99 |
| | APO | application profile organization | M† | ANS | 1 | * | none | 1 | 1 |
| | APN | application profile name | M† | ANS | 1 | * | none | 1 | 1 |
| | APV | application profile version number | M† | ANS | 1 | * | none | 1 | 1 |
| 1.017 | ANM | AGENCY NAMES | O | | | | | 0 | 1 |
| | DAN | destination agency name | O† | ANS | 1 | * | none | 0 | 1 |
| | OAN | originating agency name | O† | ANS | 1 | * | none | 0 | 1 |
| 1.018 | GNS | GEOGRAPHIC NAME SET ⁵⁰ | O | N | 1 | 1 | GNS = 0 or 1 | 0 | 1 |

8.1.1 Field 1.001 Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.1.2 Field 1.002 Version number / VER

This mandatory four-character ASCII value shall be used to specify the current version number of the standard implemented by the software or system creating the transaction. The format of this field shall consist of four numeric characters. The first two characters shall specify the major version number. The last two characters shall be used to specify the minor revision number. This version of the standard has the entry “0500”. See **Section 8** for information concerning leading zeros.

[2013>]

⁵⁰ [2013>] Field added to allow transactions to use country code lists other than ISO 3166, such as GENC. {<2013}

If the 2013 Update specifications are implemented, then the entry is “0501”
[<2013]

8.1.3 Field 1.003 Transaction content / CNT

This mandatory field⁵¹ shall list and identify each of the records in the transaction by record type and its IDC value. It also specifies the order in which the remaining records shall appear in the file. It shall consist of two or more subfields. The first subfield shall relate to this Type-1 record.

- The first information item (**first record category code / FRC**) within this subfield shall be “1”. This indicates that the first record in the transaction is a Type-1 record consisting of header information.
- The second information item of this subfield (**content record count / CRC**) shall be the sum of the Type-2 through Type-99 records contained in this transaction. This number is also equal to the count of the remaining subfields of **Field 1.003 Transaction content / CNT**. The maximum value for CRC is 999.

Each of the remaining subfields of **Field 1.003 Transaction content / CNT** corresponds to a single Type-2 through Type-99 record contained in the transaction. Two information items shall comprise each of these subfields:

- The first information item (**record category code / REC**), shall contain a number chosen from the “record identifier” column of **Table 3**.
- The second information item (**information designation character / IDC**) shall be an integer equal to or greater than zero and less than or equal to 99. See **Section 7.3.1**.

8.1.4 Field 1.004 Type of transaction / TOT

This mandatory field shall contain an identifier, which designates the type of transaction and subsequent processing that this transaction should be given. This shall be a maximum of 16 alphabetic characters. The **TOT** shall be in accordance with definitions provided by the domain or application profile. Earlier versions of this standard specifically restricted the character length of **TOT** to 4 characters.

8.1.5 Field 1.005 Date / DAT

This mandatory field shall contain the local date that the transaction was submitted. See **Section 7.7.2.3**.

8.1.6 Field 1.006 Priority / PRY

This optional field shall contain a single information character to designate the urgency with

⁵¹ This was called **File content** in earlier versions of the standard.

which a response is desired. The values shall range from 1 to 9, with 1 denoting the highest priority. The default value shall be defined by the agency receiving the transaction.

8.1.7 Field 1.007 Destination agency identifier / DAI

This mandatory field shall contain the identifier of the administration or organization designated to receive the transmission. The size and data content of this field shall be user-defined and in accordance with the application profile. See **Section 7.6**. The name of the destination agency may be entered in **Field 1.017 Agency names / ANM**. A valid value for this field is "Not Specified." All characters marked "A", "N" or "S" in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.1.8 Field 1.008 Originating agency identifier / ORI

This mandatory field shall contain the identifier of the administration or organization originating the transaction. The size and data content of this field shall be user-defined and in accordance with the application profile. See **Section 7.6**. The name of the originating agency may be entered in **Field 1.017 Agency names / ANM**. A valid value for this field is "Not Specified." All characters marked "A", "N" or "S" in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.1.9 Field 1.009 Transaction control number / TCN

This mandatory field shall contain the transaction control number as assigned by the originating agency. A unique (for the originating agency) alphanumeric control number shall be assigned to each transaction. For any transaction that requires a response, the respondent shall refer to this number in communicating with the originating agency.

8.1.10 Field 1.010 Transaction control reference / TCR

This optional field shall be used for responses that refer to the **TCN** of a previous transaction involving an inquiry or other action that required a response.

8.1.11 Field 1.011 Native scanning resolution / NSR

This mandatory field shall be set to "00.00" if there are no Type-4 records in the transaction. See **Section 8** for information concerning leading zeros. This field does not apply to Type-7 records in this version of the standard, unlike in previous versions, unless specified as such by the domain or application profile. The special character that is allowed is ".".

When there are Type-4 records present, this field is used to specify the native scanning resolution of the friction ridge image capture device. This field shall specify the resolution in pixels per millimeter. The resolution shall be expressed as two numeric characters followed by a decimal point and two more numeric characters.

If Record Type-4 is used and images are scanned at greater than the class of 500 ppi, they shall be subsampled, scaled down, or interpolated down to produce a class resolution of 500

ppi for transmission. Users shall utilize Record Type-14 if transmitting a fingerprint image at greater than the limits of the 500 ppi class. Images with scanning resolution greater than or equal to the 1000 ppi class shall not be transmitted using Record Type-4.

8.1.12 Field 1.012 Nominal resolution / NTR

This mandatory field shall be set to “00.00” if there are no Type-4 records in the transaction. See **Section 8** for information concerning leading zeros. This field does not apply to Type-7 records in this version of the standard, unlike in previous versions, unless specified as such by the domain or application profile. The special character that is allowed is “.”.

When there are Type-4 records present, this field specifies the nominal resolution for the image(s) being exchanged. This field shall specify the resolution in pixels per millimeter. The resolution shall be within the range 19.30 ppm (490 ppi) to 20.08 ppm (510 ppi). For example, a sensor that scans natively at 508ppi would list both **NSR** and **NTR** as 20ppm (=508ppi). These images should not be sampled down to exactly 500ppi. See **Section 7.7.6.3**. This field was called “**Nominal transmitting resolution**” in earlier versions of the standard. The mnemonic is still retained as **NTR** in this version.

The 2007 version of the standard stated: “Any transmitting resolution within the range of the minimum scanning resolution to a value of 20.47 ppm plus or minus 0.20 ppm (520 ppi plus or minus 5 ppi) is permitted for the processing of high resolution records.” This version of the standard specifically prohibits transmission resolution above 510 ppi (the upper limit of the 500 ppi class). Note that Appendix F maximum variance is 5 ppi and PIV maximum variance is 10 ppi. (See **Table 14 Class resolution with defined tolerance**)

8.1.13 Field 1.013 Domain name / DOM

This optional field identifies the domain name for the user-defined Type-2 record implementation. The domain name may only appear once within a transaction. It shall consist of one or two information items. See **Section 6** for more information and the relationship to **Field 1.016 Application profile specifications / APS**. All characters marked “A”, “N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

- The mandatory first information item (**domain name / DNM**) will uniquely identify the agency, entity, or implementation used for formatting the fields in the Type-2 record. The default value for the field shall be the North American Domain implementation (NORAM).
- An optional second information item (**domain version number / DVN**) shall contain the unique version of the particular implementation, such as 7.02.

8.1.14 Field 1.014 Greenwich mean time / GMT

This optional field provides a mechanism for expressing the date and time in terms of universal Greenwich Mean Time (GMT) units. See **Section 7.7.2.2**.

8.1.15 Field 1.015 Character encoding / DCS

This optional field specifies the character encoding that may appear within this transaction for data with the character type listed as “U” or 'user-defined' in the record format tables. This field shall contain one set of information items (coded as a subfield). This is consistent with the 2008 version of the standard. The 2007 version allowed multiple character encoding sets. See **Annex B: Traditional encoding** and **Annex C: NIEM-conformant encoding rules** for details on the use of this field.

For a description of the use of alternate character encoding see **Section 5.6**.

- The first information item (**character encoding index / CSI**) is the index number that references an associated character encoding. See the “Character encoding index” column of **Table 4** for the valid values for this information item.
- The second information item (**character encoding name / CSN**) shall be the “Character encoding name” associated with that index number, taken from **Table 4**. All characters marked “A” ,“N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.
- The optional third information item (**character encoding version / CSV**) is the specific version of the character encoding used. In the case of the use of UTF-8, the third optional information item may be used to hold the specific version used, so that the display terminal can be switched to the correct font family. All characters marked “A” ,“N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.1.16 Field 1.016 Application profile specifications / APS

Use of this optional field indicates the transaction's conformance with one or more Application Profile Specifications that are derived from *ANSI/NIST-ITL 1-2011*, such as EBTS or INT-I. There may be multiple subfields, each designating an application profile to which this transaction conforms. If multiple Application Profile Specifications are included in this field, the specifications must be compatible with each other: this transaction must be in conformance with all of the cited specifications. See **Section 6**. Each subfield shall consist of three mandatory information items:

- The first information item (**application profile organization / APO**) will uniquely identify the agency or entity responsible for the specification. All characters marked “A” ,“N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.
- The second information item (**application profile name / APN**) shall contain the name of the specification. All characters marked “A” ,“N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.
- The third information item (**application profile version number / APV**) shall

contain the specific version of the specification. All characters marked “A”, “N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.1.17 Field 1.017 Agency names / ANM

This optional field is comprised of two optional information items. The first is the **destination agency name / DAN**. This corresponds to the agency listed in **Field 1.007 Destination agency identifier / DAI**. The second optional information item is the **originating agency name / OAN**. This corresponds to the agency listed in **Field 1.008 Originating agency identifier / ORI**. Both information items are alphanumeric and can have any special characters in the names. All characters marked “A”, “N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

[2013>]

8.1.18 Field 1.018 Geographic name set / GNS

This optional field is used if the transaction uses GENC in lieu of ISO 3166-1 as a code list for country code specifications. GENC is available at <https://nsgreg.nga.mil/genc/registers.jsp> ISO 3166-1 is the default country code list, when this field is not used with a value of 1.

The values for this field are:

0 = ISO 3166-1 (default)

1 = GENC

[<2013]

8.2 Record Type-2: User-defined descriptive text record

Type-2 records are optional, but when present, shall contain textual information relating to the subject of the transaction. This record may include such information as the state or FBI numbers, physical characteristics, demographic data, and the subject's criminal history. Every transaction usually contains one or more Type-2 records which is dependent upon the entry in **Field 1.004 Type of transaction / TOT**.

Table 23 Type-2 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|--------------|-----------------------------------|-----------|--|------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M l n # | M a x # | | M l n # | M a x # |
| 2.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 2.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 2.003 and above | USER-DEFINED | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |

8.2.1 Field 2.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.2.2 Field 2.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-2 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.2.3 Fields 2.003 and above: user-defined fields

Individual fields shall conform to the specifications set forth by the agency to which the transmission is being sent, to the domain listed in **Field 1.013 Domain name / DOM**, the application profiles listed in **Field 1.016 Application profile specifications / APS** and to

the requirements specified in **Section 5.1**.

8.3 Record Type-3: Deprecated

See *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* for the specifications of this Record Type. No instances of Record Type-3 shall be included in a transaction conformant with this version of the standard.

8.4 Record Type-4: Grayscale fingerprint image

The Type-4 record is based on the use of a captured fingerprint image obtained using a class scanning resolution of the 500 ppi class. (See **Section 7.7.6**). Record Type-4 cannot be updated to include new fields, since the Traditional encoding for this record type is fixed in order. It shall not be used for other than 500 ppi class images. All images that are compressed should be compressed using WSQ. JPEG compression is retained solely for backwards compatibility with legacy systems and it should not be used in any new implementation.

[2013>] For Traditional encoding, please see **Annex B: Traditional encoding, Section B.2.2 Type-4 record**. For XML encoding, please see **Annex C: NIEM-conformant encoding rules Section C.10.4 Type-4 fingerprint image record**. [<2013]

Table 24 Type-4 record layout

Traditional format requires the data in binary form (not text) with a fixed byte length; therefore the character min and max values are the same for traditional format (denoted by T= value). They are expressed in bytes. For XML, the min and max values are the character count (denoted by X= value).

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|--|------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M i n # | M a x # | | M i n # | M a x # |
| 4.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 4.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | T=1 X=1 | T=1 X=2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|------------|------------|---|-----------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 4.003 | IMP | IMPRESSION TYPE | M | N | T=1 X=1 | T=1 X=2 | $0 \leq \text{IMP} \leq 3$ or IMP = 8 or $20 \leq \text{IMP} \leq 29$ integer See Table 7 | 1 | 1 |
| 4.004 | FGP | FRICTION RIDGE GENERALIZED POSITION | M | N | T=1 X=1 | T=1 X=3 | $0 \leq \text{FGP} \leq 15$ or FGP = 255 integer See Table 8 | T = 6; X = 1 | 6 |
| 4.005 | ISR | IMAGE SCANNING RESOLUTION | M | N | T=1 X=1 | T=1 X=1 | ISR = 0 or 1 integer | 1 | 1 |
| 4.006 | HLL | HORIZONTAL LINE LENGTH | M | N | T=2 X=2 | T=2 X=5 | $10 \leq \text{HLL} \leq 65535$ positive integer | 1 | 1 |
| 4.007 | VLL | VERTICAL LINE LENGTH | M | N | T=2 X=2 | T=2 X=5 | $10 \leq \text{VLL} \leq 65535$ positive integer | 1 | 1 |
| 4.008 | GCA | COMPRESSION ALGORITHM | M | N | T=1 X=1 | T=1 X=1 | $0 \leq \text{value} \leq 1$ integer ⁵² | 1 | 1 |
| 4.009 | DATA | IMAGE DATA | M | B | T=1 X=1 | T=* X=* | none | 1 | 1 |

⁵² [2013>] As noted in the text, for legacy systems only, values of 2 and 3 are allowed. [<2013]

8.4.1 Field 4.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.4.2 Field 4.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-4 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.4.3 Field 4.003: Impression type / IMP

This mandatory field shall indicate the manner by which the fingerprint was obtained. See **Section 7.7.4.1** for details.

8.4.4 Field 4.004: Friction ridge generalized position / FGP

This mandatory field shall contain the decimal code number corresponding to the finger position and shall be taken from **Table 8**. Only finger numbers 0-15 apply to Type-4⁵³. Up to five additional finger positions shall be referenced by entering the alternate finger positions using the same format. If fewer than five finger position references are to be used, the unused position references shall be filled with 255 for Traditional format. Six values shall be entered in each record for Traditional format. See **Section 7.7.4.2** for more information.

If Record Type-4 is used and images are scanned at a step in the migration path greater than the class of 500 ppi (effectively 510 ppi), they shall be subsampled, scaled down, or interpolated down to produce a class resolution of 500 ppi for transmission. Record Type-4 shall not be used to transmit a fingerprint image at greater than 20.08 ppm (510 ppi)⁵⁴. See **Section 7.7.6.2**.

8.4.5 Field 4.005: Image scanning resolution / ISR

The mandatory ISR field relates to the *scanning* resolution of this image. Previous versions of this standard stated that 0 in this field represents the 'minimum scanning resolution.' The minimum scanning resolution was defined in ANSI/NIST-ITL 1-2007 as "19.69 ppm plus or minus 0.20 ppm (500 ppi plus or minus 5 ppi)." Therefore, if the image scanning resolution corresponds to the Appendix F certification level (See **Table 14 Class resolution with defined tolerance**), a 0 shall be entered in this field.

A value of 1 is entered if the actual scanning resolution (outside of the Appendix F certification range) is specified in **Field 1.011 Native scanning resolution / NSR**.

⁵³ The 2007 and 2008 versions of this standard restricted the FGP to a range of 0 to 14. Code 15 is included in this version.

⁵⁴ [2013>] Sentence reworded for clarity. [<2013]

8.4.6 Field 4.006: Horizontal line length / HLL

This mandatory field shall contain the number of pixels on a single horizontal line of the transmitted image. See **Section 7.7.8.1**.

8.4.7 Field 4.007: Vertical line length / VLL

This mandatory field shall contain the number of pixels on a single horizontal line of the transmitted image. See **Section 7.7.8.2**.

8.4.8 Field 4.008: Compression algorithm / GCA⁵⁵

This is a mandatory field, used to specify the type of compression algorithm used. A zero denotes no compression. Otherwise, the WSQ algorithm should be used to compress the data, and is indicated by a value of 1. Codes 2 and 3 are retained solely for backwards compatibility with those legacy systems that use JPEG compression and should not normally be used. See **Section 7.7.9.1**.

8.4.9 Field 4.009: Image data / DATA

This is a mandatory field.

8.5 Record Type-5: Deprecated

See *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* for specifications. No instances of Record Type-5 shall be included in a transaction conformant with this version of the standard.

8.6 Record Type-6: Deprecated

See *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* for specifications. No instances of Record Type-6 shall be included in a transaction conformant with this version of the standard.

8.7 Record Type-7: User-defined image record

Type-7 records shall contain user-defined image information relating to the transaction submitted for processing. New implementations based on this standard are encouraged to use the **Record Type-13: Friction-ridge latent image record** for latent records, and other record types, as appropriate, for transmitting biometric and forensic images. Images transmitted using Record Type-7 shall consist of scanned pixels that may be either binary or grayscale output. Each grayscale pixel value shall be expressed as an unsigned byte. A value of 0 shall be used to define a black pixel and an unsigned value of 255 shall be used to define a white pixel. For binary pixels, a value of 0 shall represent a white pixel and a value of 1 shall represent a black pixel. Resolution and compression is not specified for this Record Type. See **Section 7.7.6** for information about the difference in the handling

⁵⁵ [2013>] Mnemonic corrected to GCA [<2013]

of Type-7 resolution in this version of the standard and earlier versions.

Table 25 Type-7 record layout

Traditional format requires the data in binary form (not text) with a fixed byte length for Field 7.002; therefore the character min and max values are the same for traditional format (denoted by T= value). They are expressed in bytes. For XML, the min and max values are the character count (denoted by X= value).

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-------------------|--------------|-----------------------------------|--------------|--|------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M i n # | M a x # | | M i n # | M a x # |
| 7.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 7.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | T=1 X=1 | T=1 X=2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| Additional fields | USER-DEFINED | USER-DEFINED | user-defined | user-defined | | | user-defined | user-defined | user-defined |

8.7.1 Field 7.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.7.2 Field 7.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-7 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.7.3 Fields 7.003 through 7.999: User-defined fields

The remaining fields of the Type-7 record shall be user-defined. Individual fields shall conform to the specifications of the agency to which the transmission is being sent.

8.8 Record Type-8: Signature image record

Type-8 records shall contain either scanned or vectored signature data, covering an area of up to 1000 mm². Two signature image records (from the operator and the subject) are allowed per transaction. See Section 7.7.6 for resolution information. Vectored signature data shall be expressed as a series of numbers.

Table 26 Type-8 record layout

Traditional format requires the data in binary form (not text) with a fixed byte length for Fields 8.002 through 8.007; therefore the character min and max values are the same for traditional format (denoted by T= value). They are expressed in bytes. For XML, the min and max values are the character count (denoted by X= value).

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|--|------------|------------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 8.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 8.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | T=1 X=1 | T=1 X=2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 8.003 | SIG | SIGNATURE TYPE | M | N | T=1 X=1 | T=1 X=1 | SIG = 0 or 1 | 1 | 1 |
| 8.004 | SRT | SIGNATURE REPRESENTATION TYPE | M | N | T=1 X=1 | T=1 X=1 | SRT = 0 or 1 or 2 | 1 | 1 |
| 8.005 | ISR | IMAGE SCANNING RESOLUTION | M | N | T=1 X=1 | T=1 X=1 | ISR = 0 or 1 | 1 | 1 |
| 8.006 | HLL | HORIZONTAL LINE LENGTH | M | N | T=2 X=1 | T=2 X=5 | HLL = 0 or $10 \leq HLL \leq 65535$ integer | 1 | 1 |
| 8.007 | VLL | VERTICAL LINE LENGTH | M | N | T=2 X=1 | T=2 X=5 | VLL = 0 or $10 \leq VLL \leq 65535$ integer | 1 | 1 |
| 8.008 | DATA | SIGNATURE DATA | M | dependent upon value of SRT | | | dependent upon value of SRT | 1 | 1 |

8.8.1 Field 8.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.8.2 Field 8.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-8 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.8.3 Field 8.003: Signature type / SIG

This mandatory field shall contain 0 for the signature image of the subject, or 1 for the signature image of the official processing the transaction.

8.8.4 Field 8.004: Signature representation type / SRT

This mandatory field shall be 0 if the image is scanned and not compressed, a 1 if the image is scanned and compressed, and 2 if the image is vector data.

8.8.5 Field 8.005: Image scanning resolution / ISR

This mandatory field shall contain 0 if the scanned and transmitted image resolution is within the range of 19.49 ppm (495 ppi) to 19.89 ppm (505 ppi). A value of 1 indicates a different, unreported, image resolution⁵⁶. A value of 0 shall also be used if the image is vector data.

8.8.6 Field 8.006: Horizontal line length / HLL

This mandatory field shall be used to specify the number of pixels contained on a single horizontal line of the transmitted signature image. For vectored signature data, the value shall be zero. See **Section 7.7.8.1**.

8.8.7 Field 8.007: Vertical line length / VLL

This mandatory field shall be used to specify the number of horizontal lines contained in the transmitted signature image. For vectored signature data, the value shall be zero. See **Section 7.7.8.2**.

8.8.8 Field 8.008: Signature image data / DATA

This mandatory field shall contain uncompressed scanned image signature data, compressed scanned image signature data, or vectored image signature data. The entry contained in the **SRT** field shall indicate which form of the signature data is present.

⁵⁶ In previous versions of the standard, a 0 indicated the 'minimum scanning resolution' and a 1 indicated the native scanning resolution. Native scanning resolution was defined in **Field 1.011 Native scanning resolution / NSR** as applying only to Types 3 through 7. This change of language is to make clear that the value of 1 does not relate to the contents of Field 1.011. Field 1.011 applies only to Type-4 data.

8.8.8.1 Uncompressed scanned image data

If the **SRT** field contains the value of zero, then this field shall contain the uncompressed scanned binary image data for the signature. In uncompressed mode, the data shall be packed at eight pixels per byte.

8.8.8.2 Compressed scanned image data

If the **SRT** field contains the value of one, then this field shall contain the scanned binary image data for the signature in compressed form using the *ANSI/EIA-538-1988 facsimile compression algorithm*.

8.8.8.3 Vectored image data

If the **SRT** field contains the value of two, then this field shall contain a list of vectors that describes the pen position. Each vector has three parts.

- The first part is an X coordinate value (horizontal).
- The second part is a Y coordinate value (vertical).
- The third part is the pen pressure value of line segments within the signature.

Both the X and Y coordinates shall be expressed in units of .0254 mm (.001 inches) referenced from the bottom leftmost corner of the signature. Positive values of X shall increase from left-to-right and positive values of Y shall increase from bottom-to-top.

The pen pressure shall be a constant value until the next vector becomes active. A value or pressure of 0 shall represent a “pen-up” (or no pressure) condition. The value of 1 shall represent the least recordable pressure for a particular device, while 254 shall represent the maximum recordable pressure for that device. To denote the end of the vector list, 255 shall be inserted in this entry.

8.9 Record Type-9: Minutiae data record

Type-9 records shall contain text describing minutiae and related information encoded from a finger, palm, or plantar image. There is no limit on the number of Type-9 records for a latent search transaction. The Type-9 record shall also be used to exchange minutiae and related information from latent friction ridge images between similar or different systems.

Note that **Fields 9.005 through 9.012** in this version of the standard shall not appear for all new applications and are 'legacy fields'. For users encountering these fields in legacy systems, please refer to *ANSI/NIST-ITL 1-2007* or *ANSI/NIST-ITL 2-2008* for a description of those fields. Old (legacy) data containing these fields may still be transmitted in a transaction conformant to the this version .

Reserved blocks, each consisting of several fields, are registered and allocated for use by specific vendors. As these blocks may contain proprietary information, no detailed information is provided regarding the content of these vendor-defined feature sets aside from the range of field numbers in this standard. For detailed information on each of these

fields, the vendor should be contacted. These alternative blocks of reserved fields allow vendors to encode minutiae data and any additional required characteristic or feature data in accordance with their own system's specific hardware and software configuration. **Table 27** identifies the vendor implementations and their assigned blocks of field numbers. For those vendors not identified in the table, **Fields 9.176 through 9.225** may be used to record their proprietary features⁵⁷. Any vendor may use these fields to record information. The name of the vendor or developer of the proprietary feature data, the name and version of the algorithm used, the target device for which the data is generated, and the contact information, together with the feature data shall be recorded within this block of fields.

Record **Fields 9.126 through 9.150** correspond to the conventions defined and described originally by the *ANSI INCITS 378* standard. Record **Fields 9.300 through 9.399** are the Extended Feature Set.

In the 2008 version of the standard, only one vendor block (including the M1 format) could be present in a single record. The 2007 version allowed multiple blocks to be present. The 2011 version is consistent with the 2007 version for all encodings -- allowing multiple blocks (including the INCITS 378 block and the EFS block) to be present.

Although this record type may also be used to accommodate a variety of methods used by different AFIS vendors for encoding minutiae data according to their particular requirements, each vendor implementation shall contain the first four fields described below. Fields corresponding to the *INCITS-378* features, the Extended Feature Set and the Universal Latent annotation⁵⁷ may be used with or without the fields associated with registered implementations.

Table 27 Type-9 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|--|------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M i n # | M a x # | | M i n # | M a x # |
| 9.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 9.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 9.003 | IMP | IMPRESSION TYPE | M | N | 1 | 2 | Value from Table 7 | 1 | 1 |

⁵⁷New for the 2011 version of the standard.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|---|--------------|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.004 | FMT | MINUTIA FORMAT | M | A | 1 | 1 | FMT = U | 1 | 1 |
| | | | | | | | FMT = S only if including legacy fields 9.005-9.012 from old record sources | | |
| 9.005-9.012 | | Legacy Fields; See ANSI/NIST-ITL 1-2007 or ANSI/NIST-ITL 2-2008 for a description of these fields | Only to be used for interchange of legacy data. | | | | | | |
| 9.013-9.030 | | FBI IAFIS FEATURE SET | O | user-defined | | | user-defined | user-defined | |
| 9.031-9.055 | | COGENT FEATURE SET | O | user-defined | | | user-defined | user-defined | |
| 9.056-9.070 | | MOTOROLA FEATURE SET | O | user-defined | | | user-defined | user-defined | |
| 9.071-9.099 | | MORPHOTRAK FEATURE SET | O | user-defined | | | user-defined | user-defined | |
| 9.100-9.125 | | NEC FEATURE SET | O | user-defined | | | user-defined | user-defined | |
| 9.126-9.150 | | INCITS 378 FIELDS | O | See Table 28 | | | | | |
| 9.151-9.175 | | L1 / IDENTIX FEATURE SET ⁵⁸ | O | user-defined | | | user-defined | user-defined | |
| 9.176-9.225 | | OTHER FEATURE SETS - DEFINED FIELDS | O | See Table 29 | | | | | |
| 9.226-9.299 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.300-9.399 | | EXTENDED FEATURE SET | O | See Table 30 | | | | | |
| 9.400-9.900 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.901 | ULA | UNIVERSAL LATENT ANNOTATION | O | | | | | 0 | 1 |
| | | Subfield: repeating values | M↑ | ANS | 22 | 300 | date concatenated with text. | 1 | * |
| 9.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |

⁵⁸ [2013>] In 2013 this was MorphoTrust USA. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 9.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 9.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 9.905-9.999 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |

Table 28 Type-9 Fields for INCITS 378 features

Note: The condition codes in this table apply if the block of features is present. The entire block may be absent from a transaction. Thus, mandatory, indicates 'mandatory if this block of records is present.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|---|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.126 | CBI | M1 CBEFF INFORMATION | M | | | | | 1 | 1 |
| | CFO | CBEFF format owner | M | N | 2 | 2 | CFO = 27 | 1 | 1 |
| | CFT | CBEFF format type | M | N | 3 | 3 | CFT = 513 or 514 for INCITS 378-2004 and 515 for INCITS 378-2009 | 1 | 1 |
| | CPI | CBEFF product identifier | M | H | 8 | 8 | none | 1 | 1 |
| 9.127 | CEI | M1 CAPTURE EQUIPMENT ID | M | | | | | 1 | 1 |
| | AFS | appendix F status | M | A | 4 | 4 | AFS = APPF or NONE | 1 | 1 |
| | CID | capture equipment ID | M | U | 1 | 30 | none (0 = unreported) | 1 | 1 |
| 9.128 | HLL | M1 HORIZONTAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{HLL} \leq 99999$ positive integer | 1 | 1 |
| 9.129 | VLL | M1 VERTICAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{VLL} \leq 99999$ positive integer | 1 | 1 |
| 9.130 | SLC | M1 SCALE UNITS | M | N | 1 | 1 | SLC = 0, 1 or 2 | 1 | 1 |
| 9.131 | THPS | M1 TRANSMITTED HORIZONTAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 9.132 | TVPS | M1 TRANSMITTED VERTICAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 9.133 | FVW | M1 FINGER VIEW | M | N | 1 | 2 | $0 \leq \text{FVW} \leq 15$ integer | 1 | 1 |
| 9.134 | FGP | M1 FRICTION RIDGE GENERALIZED POSITION | M | N | 1 | 2 | $0 \leq \text{FGP} \leq 10$ See Table 8 | 1 | 1 |
| 9.135 | FQD | M1 FRICTION RIDGE QUALITY DATA | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 9 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | QVU | quality value | M | N | 1 | 3 | $0 \leq QVU \leq 100$ or $QVU = 254$ or $QVU = 255$ integer | 1 | 1 |
| | QAV | algorithm vendor identification | O | H | 4 | 4 | $0000 \leq QAV \leq FFFF$ | 0 | 1 |
| | QAP | algorithm product identification | O | N | 1 | 5 | $1 \leq QAP \leq 65535$ positive integer | 0 | 1 |
| 9.136 | NOM | M1 NUMBER OF MINUTIAE | M | N | 1 | 4 | $1 \leq NOM \leq 9999$ positive integer | 1 | 1 |
| 9.137 | FMD | M1 FINGER MINUTIAE DATA | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | NOM | NOM |
| | MAN | minutia index number | M | N | 1 | 4 | $1 \leq MAN \leq NOM$ positive integer | 1 | 1 |
| | MXC | X coordinate | M | N | 1 | 5 | $0^{59} \leq MXC \leq HLL$ integer | 1 | 1 |
| | MYC | Y coordinate | M | N | 1 | 5 | $0^{59} \leq MYC \leq VLL$ integer | 1 | 1 |
| | MAV | minutia angle | M | N | 1 | 3 | $0 \leq MAV \leq 179$ integer | 1 | 1 |
| | M1M | minutia type | M | N | 1 | 1 | $M1M^{60} = 0, 1 \text{ or } 2$ | 1 | 1 |
| | QOM | quality of minutia | M | N | 1 | 3 | $0 \leq QOM \leq 100$ integer | 1 | 1 |
| 9.138 | RCI | M1 RIDGE COUNT INFORMATION | D | | | | | 0 | 1 |
| | | <i>Subfield: Set of information items (Note that the first subfield is in the same format as following subfields.)</i> | M† | | | | | 1 | 1 |
| | REM | ridge count extraction method | M† | N | 1 | 1 | $REM = 0, 1 \text{ or } 2$ | 1 | 1 |
| | FI1 | filler 1 | M† | N | 1 | 1 | $FI1 = 0$ | 1 | 1 |
| | FI2 | filler 2 | M† | N | 1 | 1 | $FI2 = 0$ | 1 | 1 |

⁵⁹ [2013>] Lower bound changed to 0 from 1 to closely correspond with INCITS 378-2009. [<2013]

⁶⁰ [2013>] Corrected typographical error [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|---|------------|-------------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 8 times NOM |
| | CMI | center minutia index number | M↑ | N | 1 | 4 | $1 \leq \text{CMI} \leq \text{NOM}$ positive integer | 1 | 1 |
| | NMN | neighboring minutia index number | M↑ | N | 1 | 4 | $1 \leq \text{NMN} \leq \text{NOM}$ positive integer | 1 | 1 |
| | NRC | number of ridges crossed | M↑ | N | 1 | 2 | $0^{61} \leq \text{NRC} \leq 99$ integer | 1 | 1 |
| 9.139 | CIN | M1 CORE INFORMATION | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | XCC | X coordinate | M↑ | N | 1 | 5 | $0^{59} \leq \text{XCC} \leq \text{HLL}$ integer | 1 | 1 |
| | YCC | Y coordinate | M↑ | N | 1 | 5 | $0^{59} \leq \text{YCC} \leq \text{VLL}$ integer | 1 | 1 |
| | ANGC | angle of the core | M↑ | N | 1 | 3 | $0 \leq \text{ANGC} \leq 179$ integer | 1 | 1 |
| 9.140 | DIN | M1 DELTA INFORMATION | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | XCD | X coordinate | M↑ | N | 1 | 5 | $0^{59} \leq \text{XCD} \leq \text{HLL}$ integer | 1 | 1 |
| | YCD | Y coordinate | M↑ | N | 1 | 5 | $0^{59} \leq \text{YCD} \leq \text{VLL}$ integer | 1 | 1 |
| | ANG1 | First angle of the delta | M↑ | N | 1 | 3 | $0 \leq \text{ANG1} \leq 179$ integer | 1 | 1 |
| 9.141 | ADA | M1 ADDITIONAL DELTA ANGLES | D | | | | | 0 | 1 |
| | | <i>Subfields (in the same order as those of DIN): Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | ANG2 | Second angle of the delta | M↑ | N | 1 | 3 | $0 \leq \text{ANG2} \leq 179$ integer | 1 | 1 |

⁶¹ [2013>] INCITS 378-2009 permits ridge counts of zero, so the lower bound is changed from 1 to match this. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--------------------------|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ANG3 | Third angle of the delta | M† | N | 1 | 3 | $0 \leq \text{ANG3} \leq 179$ integer | 1 | 1 |

Table 29 Fields for other feature sets

Note: The condition codes in this table apply if the block of features is present. The entire block may be absent from a transaction. Thus, mandatory, indicates 'mandatory if this block of records is present'.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|--------------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.176 | OOD | OTHER FEATURE SETS - OWNER OR DEVELOPER | M | U | 1 | 40 | none | 1 | 1 |
| 9.177 | PAG | OTHER FEATURE SETS – PROCESSING ALGORITHM | M | | | | | 1 | 1 |
| | PAN | name of algorithm | M | U | 1 | 100 | none | 1 | 1 |
| | PAV | version of algorithm | O | U | 1 | 100 | none | 0 | 1 |
| 9.178 | SOD | OTHER FEATURE SETS - SYSTEM OR DEVICE | O | | | | | 0 | 1 |
| | OFN | name of system or device | M† | U | 1 | 100 | none | 1 | 1 |
| | OFV | version of system or device | O† | U | 1 | 100 | none | 0 | 1 |
| 9.179 | DTX | OTHER FEATURE SETS – CONTACT INFORMATION | M | U | 1 | 1000 | none | 1 | 1 |
| 9.180-9.225 | | OTHER FEATURE SETS – USER-DEFINED FIELDS | O | user-defined | | | user-defined | 0 | 1 |

Table 30 Type-9 Fields for EFS

Note: The condition codes in this table apply if the block of features is present. The entire block may be absent from a transaction. Thus, mandatory, indicates 'mandatory if this block of records is present'.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|---|-----------|-----------|------------------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.300 | ROI | EFS REGION OF INTEREST | M | | | | | 1 | 1 |
| | EWI | ROI width | M | N | 1 | 5 | $1 \leq \text{EWI} \leq 50000$ positive integer | 1 | 1 |
| | EHl | ROI height | M | N | 1 | 5 | $1 \leq \text{EHl} \leq 50000$ positive integer | 1 | 1 |
| | EHO | ROI horizontal offset | O | N | 1 | 5 | $0^{62} \leq \text{EHO} \leq 50000$ integer | 0 | 1 |
| | EVO | ROI vertical offset | O | N | 1 | 5 | $0^{62} \leq \text{EVO} \leq 50000$ integer | 0 | 1 |
| | ROP | ROI polygon | O | NS | 11 ⁶⁰ | 1188 | None | 0 | 1 |
| 9.301 | ORT | EFS ORIENTATION | O | | | | | 0 | 1 |
| | EOD | Direction | M† | NS | 1 | 4 | $-179 \leq \text{EOD} \leq 180$ integer | 1 | 1 |
| | EUC | Uncertainty | O† | N | 1 | 3 | $0 \leq \text{EUC} \leq 180$ integer | 0 | 1 |
| 9.302 | FPP | EFS FINGER, PALM, PLANTAR POSITION | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 20 |
| | FGP | friction ridge generalized position | M | N | 1 | 2 | value from Table 8 | 1 | 1 |
| | FSM | finger segment | O | A | 3 | 3 | FSM = DST, PRX, MED or UNK See Table 9 | 0 | 1 |
| | OCF | off-center fingerprint | O | A | 1 | 1 | OCF = T, R or L See Table 31 | 0 | 1 |
| | SGP | segment polygon | O | NS | 11 ⁶⁰ | 1188 | none | 0 | 1 |
| 9.303 | FSP | EFS FEATURE SET PROFILE | O | | | | | 0 | 1 |

⁶² [2013>] Lower bound changed from 1 to 0 for both horizontal and vertical offsets. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|------------|---|----------------|-----------------|-------|---------|---|------------|------------------------------------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating values</i> | M↑ | N | 1 | 2 | none | 1 | 9 |
| 9.304 - 9.306 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.307 | PAT | EFS PATTERN CLASSIFICATION | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 7 |
| | GCF | general class | M↑ | A | 2 | 2 | values from Table 32 | 1 | 1 |
| | SUB | subclass | D | A | 2 | 2 | values from Table 32 | 0 | 1 |
| | WDR | whorl-delta relationship | D | A | 1 | 1 | WDR = I, O or M | 0 | 1 |
| 9.308 | RQM | EFS RIDGE QUALITY MAP | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values (one entry for each row)</i> | M↑ | H ⁶³ | 1 | 50,000 | 000000 ≤ value ≤ FFFFFFFF See Table 118 and Table 33 | 1 | ROUND-UP (EHI ÷ GSZ) ⁶⁴ |
| 9.309 | RQF | RIDGE QUALITY MAP FORMAT | D | | | | | 0 | 1 |
| | GSZ | grid size | M↑ | N | 1 | 2 | 1 ≤ GSZ ≤ 41 positive integer | 1 | 1 |
| | RDF | ridge quality data format | M↑ | A | 3 | 3 | RDF = UNC or RLE See Table 34 | 1 | 1 |
| 9.310 | RFM | EFS RIDGE FLOW MAP | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values (one entry for each row)</i> | M↑ | B ⁶⁵ | 1 | 100,000 | See Table 35 | 1 | ROUND-UP (EHI ÷ SFQ) ⁶⁴ |
| 9.311 | RFF | EFS RIDGE FLOW MAP FORMAT | O | | | | | 0 | 1 |
| | SFQ | sampling frequency | M↑ | N | 1 | 2 | 1 ≤ SFQ ≤ 41 positive integer | 1 | 1 |

⁶³ [2013>] Corrected to hexadecimal (was listed as AN) and range restated to make it clear that it is a hexadecimal range [<2013]

⁶⁴ [2013>] Corrected formula [<2013]

⁶⁵ [2013>] Correct character type is Base 64. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|------------------|-----------|-------|---------|--|-----------------|------------------------------------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | RDF | ridge flow data format | M† | AN | 3 | 3 | RDF = UNC or B64 See Table 34 | 1 | 1 |
| 9.312 | RWM | EFS RIDGE WAVELENGTH MAP | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values</i> | M† | AN | 1 | 100,000 | string containing 2 digit positive integers or XX characters | 1 | ROUND-UP (EHI ÷ FWS) ⁶⁴ |
| 9.313 | RWF | EFS RIDGE WAVELENGTH MAP FORMAT | O | | | | | 0 | 1 |
| | FWS | sampling frequency | M† | N | 1 | 2 | $1 \leq FWS \leq 41$ integer | 1 | 1 |
| | FDF | data format | M† | A | 3 | 3 | FDF = UNC | 1 | 1 |
| 9.314 | TRV | EFS TONAL REVERSAL | O | A | 1 | 1 | TRV = N or P see Table 36 | 0 | 1 |
| 9.315 | PLR | EFS POSSIBLE LATERAL REVERSAL | O | A | 1 | 1 | PLR = L or U see Table 37 | 0 | 1 |
| 9.316 | FQM | EFS FRICTION RIDGE QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 9 |
| | QVU | quality value | M† | N | 1 | 3 | $0 \leq QVU \leq 100$ integer or QVU = 254 or 255 | 1 | 1 |
| | QAV | algorithm vendor identification | M† | H | 4 | 4 | $0000 \leq QAV \leq FFFF$ | 1 | 1 |
| | QAP | algorithm product identification | M† | N | 1 | 5 | $1 \leq QAP \leq 65535$ positive integer | 1 | 1 |
| 9.317 | PGS | EFS POSSIBLE GROWTH OR SHRINKAGE | O | | | | | 0 | 1 |
| | TGS | growth or shrinkage type | M† | A | 1 | 1 | TGS = G, S or B see Table 38 | 1 | 1 |
| | CGS | growth or shrinkage comment | O† ⁶⁶ | U | 1 | 1000 | none | 0 ⁶⁶ | 1 |
| 9.318-9.319 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |

⁶⁶ [2013>] Changed to Optional to correspond to text [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|---|-----------|-----------------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.320 | COR | EFS CORES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | CXC | X coordinate | M↑ | N | 1 | 5 | $0 \leq \text{CXC} < \text{EWI}$ integer | 1 | 1 |
| | CYC | Y coordinate | M↑ | N | 1 | 5 | $0 \leq \text{CYC} < \text{EHI}$ integer | 1 | 1 |
| | CDI | direction | O↑ | N ⁶⁷ | 1 | 3 | $0 \leq \text{CDI} \leq 359^{67}$ | 0 | 1 |
| | RPU | radius of position uncertainty | O↑ | N | 1 | 3 | $0 \leq \text{RPU} \leq 999$ | 0 | 1 |
| | DUY | direction uncertainty | O↑ | N | 1 | 3 | $0 \leq \text{DUY} \leq 180$ integer | 0 | 1 |
| 9.321 | DEL | EFS DELTAS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | DXC | X coordinate | M↑ | N | 1 | 5 | $0 \leq \text{DXC} < \text{EWI}$ integer | 1 | 1 |
| | DYC | Y coordinate | M↑ | N | 1 | 5 | $0 \leq \text{DYC} < \text{EHI}$ integer | 1 | 1 |
| | DUP | direction up | O↑ | N | 1 | 3 | $0 \leq \text{DUP} \leq 359^{68}$ | 0 | 1 |
| | DLF | direction left | O↑ | N | 1 | 3 | $0 \leq \text{DLF} \leq 359^{68}$ | 0 | 1 |
| | DRT | direction right | O↑ | N | 1 | 3 | $0 \leq \text{DRT} \leq 359^{68}$ | 0 | 1 |
| | DTP | type | O↑ | AN | 1 | 3 | value from Table 40 | 0 | 1 |
| | RPU | radius of position uncertainty | O↑ | N | 1 | 3 | $0^{69} \leq \text{RPU} \leq 999$ | 0 | 1 |
| | DUU | direction uncertainty up | O↑ | N | 1 | 3 | $0 \leq \text{DUU} \leq 180$ | 0 | 1 |
| | DUL | direction uncertainty left | O↑ | N | 1 | 3 | $0 \leq \text{DUL} \leq 180$ | 0 | 1 |
| | DUR | direction uncertainty right | O↑ | N | 1 | 3 | $0 \leq \text{DUR} \leq 180$ | 0 | 1 |
| 9.322 | CDR | EFS CORE-DELTA RIDGE COUNTS | O | | | | | 0 | 1 |

⁶⁷ [2013>] Changed NS to N; max character from 4 to 3; change range from -179 – 180 to 0 – 359 [<2013]

⁶⁸ [2013>] Changed from a range of 1 -- 180 to a range of 0 – 359. [<2013]

⁶⁹ [2013>] Changed lower bound to 0 [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|---|-----------|-----------|-------|-------|---|------------|-----------------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * ⁷⁰ |
| | CIX | core index | M↑ | AN | 1 | 2 | $1 \leq CIX \leq 99$ integer or CIX = L or U | 1 | 1 |
| | DIX | delta index | M↑ | AN | 1 | 2 | $1 \leq DIX \leq 99$ integer or DIX = L or R | 1 | 1 |
| | MNRC | min ridge count | M↑ | N | 1 | 2 | $0^{69} \leq MNRC \leq 99$ integer | 1 | 1 |
| | MXRC | max ridge count | O↑ | N | 1 | 2 | $0^{69} \leq MXRC \leq 99$ integer | 0 | 1 |
| 9.323 | CPR | EFS CENTER POINT OF REFERENCE | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 3 |
| | CPM | method | M↑ | AN | 1 | 1 | CMP = L or 0 or 1 or H see Table 41 | 1 | 1 |
| | PXC | X coordinate | M↑ | NS | 1 | 5 | $-EHO \leq PXC \leq 50,000^{71}$ integer | 1 | 1 |
| | PYC | Y coordinate | M↑ | NS | 1 | 5 | $-EVO \leq PYC \leq 50,000$ integer | 1 | 1 |
| | CRU | radius of position uncertainty | O↑ | N | 1 | 3 | $0 \leq CRU \leq 999$ | 0 | 1 |
| 9.324 | DIS | EFS DISTINCTIVE FEATURES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 99 |
| | DIT | distinctive feature type | M↑ | A | 4 | 9 | entries from Table 42 | 1 | 1 |
| | DFP | distinctive features polygon | O↑ | NS | 11 | 1188 | none | 0 | 1 |

⁷⁰ [2013>] Changed max occurrence from 255 to * [<2013]⁷¹ [2013>] Lower limit modified from less than to less than or equal to [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|---|----------------|-----------|-------|-------|--|------------|-----------------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | DFC | distinctive features comment | O↑ | U | 1 | 1000 | none | 0 | 1 |
| 9.325 | NCOR | EFS NO CORES PRESENT | D | A | 1 | 1 | NCOR = Y | 0 | 1 |
| 9.326 | NDEL | EFS NO DELTAS PRESENT | D | A | 1 | 1 | NDEL = Y | 0 | 1 |
| 9.327 | NDIS | EFS NO DISTINCTIVE FEATURES PRESENT | D | A | 1 | 1 | NDIS = Y | 0 | 1 |
| 9.328-9.330 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.331 | MIN | EFS MINUTIAE | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 999 |
| | MXC | X coordinate | M↑ | N | 1 | 5 | $0 \leq \text{MXC} < \text{EWI}$ integer | 1 | 1 |
| | MYC | Y coordinate | M↑ | N | 1 | 5 | $0 \leq \text{MYC} < \text{EHI}$ integer | 1 | 1 |
| | MTD | Theta degrees | M↑ | N | 1 | 3 | $0 \leq \text{MTD} \leq 359^{68}$ | 1 | 1 |
| | MTY | minutia type | M↑ | A | 1 | 1 | MTY = E, B or X see Table 43 | 1 | 1 |
| | MRU | radius of position uncertainty | O↑ | N | 1 | 3 | $0 \leq \text{MRU} \leq 999$ | 0 | 1 |
| | MDU | minutiae direction of uncertainty | O↑ | N | 1 | 3 | $0 \leq \text{MDU} \leq 180$ | 0 | 1 |
| 9.332 | MRA | EFS MINUTIAE RIDGE COUNT ALGORITHM | D | AN | 5 | 8 | MRA = OCTANT, EFTS7 or QUADRANT see Table 44 | 0 | 1 |
| 9.333 | MRC | EFS MINUTIAE RIDGE COUNTS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * ⁷² |
| | MIA | minutia index A | M↑ | N | 1 | 4 | $1 \leq \text{MIA} \leq 9999$ positive integer | 1 | 1 |
| | MIB | minutia index B | M↑ | N | 1 | 4 | $1 \leq \text{MIB} \leq 9999$ positive integer | 1 | 1 |
| | MIR | ridge count | M↑ | N | 1 | 2 | $0 \leq \text{MIR} \leq 99$ integer | 1 | 1 |

⁷² [2013>] Maximum repeat count changed to * [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | MRN | reference number | O [†] | N | 1 | 1 | $0 \leq \text{MRN} \leq 7^{73}$ integer | 0 | 1 |
| | MRS | residual | O [†] | N | 1 | 1 | MRS = 0 or 1 | 0 | 1 |
| 9.334 | NMIN | EFS NO MINUTIA PRESENT | D | A | 1 | 1 | NMIN = Y | 0 | 1 |
| 9.335 | RCC | EFS RIDGE COUNT CONFIDENCE | D ⁹⁰ | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M [†] | | | | | 1 | 7992 |
| | ACX | X coordinate Point A | M [†] | N | 1 | 5 | $0 \leq \text{ACX} < \text{EWI}$ integer | 1 | 1 |
| | ACY | Y coordinate Point A | M [†] | N | 1 | 5 | $0 \leq \text{ACY} < \text{EHI}$ integer | 1 | 1 |
| | BCX | X coordinate Point B | M [†] | N | 1 | 5 | $0 \leq \text{BCX} < \text{EWI}$ integer | 1 | 1 |
| | BCY | Y coordinate Point B | M [†] | N | 1 | 5 | $0 \leq \text{BCY} < \text{EHI}$ integer | 1 | 1 |
| | MORC | method of ridge counting | M [†] | A | 1 | 1 | MORC = A, T or M see Table 45 | 1 | 1 |
| | MCV | confidence value | M [†] | N | 1 | 2 | $0 \leq \text{MCV} \leq 99$ integer | 1 | 1 |
| 9.336-9.339 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.340 | DOT | EFS DOTS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M [†] | | | | | 1 | 999 |
| | DOX | dot X coordinate | M [†] | N | 1 | 5 | $0 \leq \text{DOX} < \text{EWI}$ integer | 1 | 1 |
| | DOY | dot Y coordinate | M [†] | N | 1 | 5 | $0 \leq \text{DOY} < \text{EHI}$ integer | 1 | 1 |
| | DOL | dot length | O [†] | N | 1 | 2 | $1 \leq \text{DOL} \leq 99$ positive integer | 0 | 1 |
| 9.341 | INR | EFS INCIPIENT RIDGES | D | | | | | 0 | 1 |

⁷³ [2013>] Revised to correspond to the text: the eight octants are numbered 0 through 7 in [Table 44 EFS codes for minutiae ridge count algorithms](#) [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|---|-----------|-----------|-------|-------|----------------------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 999 |
| | X1C | X coordinate Point 1 | M↑ | N | 1 | 5 | $0 \leq X1C < EWI$ integer | 1 | 1 |
| | Y1C | Y coordinate Point 1 | M↑ | N | 1 | 5 | $0 \leq Y1C < EHI$ integer | 1 | 1 |
| | X2C | X coordinate Point 2 | M↑ | N | 1 | 5 | $0 \leq X2C < EWI$ integer | 1 | 1 |
| | Y2C | Y coordinate Point 2 | M↑ | N | 1 | 5 | $0 \leq Y2C < EHI$ integer | 1 | 1 |
| 9.342 | CLD | EFS CREASES AND LINEAR DISCONTINUITIES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 999 |
| | X1D | X coordinate Point 1 | M↑ | N | 1 | 5 | $0 \leq X1D < EWI$ integer | 1 | 1 |
| | Y1D | Y coordinate Point 1 | M↑ | N | 1 | 5 | $0 \leq Y1D < EHI$ integer | 1 | 1 |
| | X2D | X coordinate Point 2 | M↑ | N | 1 | 5 | $0 \leq X2D < EWI$ integer | 1 | 1 |
| | Y2D | Y coordinate Point 2 | M↑ | N | 1 | 5 | $0 \leq Y2D < EHI$ integer | 1 | 1 |
| | TPD | type | M↑ | AN | 2 | 5 | See values in Table 46 | 1 | 1 |
| 9.343 | REF | EFS RIDGE EDGE FEATURES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 999 |
| | CLX | X coordinate | M↑ | N | 1 | 5 | $0 \leq CLX < EWI$ integer | 1 | 1 |
| | CLY | Y coordinate | M↑ | N | 1 | 5 | $0 \leq CLY < EHI$ integer | 1 | 1 |
| | CLT | type | M↑ | A | 1 | 1 | CLT = P, I or D | 1 | 1 |
| 9.344 | NPOR | EFS NO PORES PRESENT | D | A | 1 | 1 | NPOR = Y | 0 | 1 |
| 9.345 | POR | EFS PORES | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9999 |
| | POX | X coordinate | M↑ | N | 1 | 5 | $0 \leq \text{POX} < \text{EWI}$ integer | 1 | 1 |
| | POY | Y coordinate | M↑ | N | 1 | 5 | $0 \leq \text{POY} < \text{EHI}$ integer | 1 | 1 |
| 9.346 | NDOT | EFS NO DOTS PRESENT | D | A | 1 | 1 | NDOT = Y | 0 | 1 |
| 9.347 | NINR | EFS NO INCIPIENT RIDGES PRESENT | D | A | 1 | 1 | NINR = Y | 0 | 1 |
| 9.348 | NCLD | EFS NO CREASES PRESENT | D | A | 1 | 1 | NCLD = Y | 0 | 1 |
| 9.349 | NREF | EFS NO RIDGE EDGE FEATURES PRESENT | D | A | 1 | 1 | NREF = Y | 0 | 1 |
| 9.350 | MFD | EFS METHOD OF FEATURE DETECTION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 99 |
| | FIE | field | M↑ | ANS | 3 | 999 | ALL or $9.300 < \text{value} < 9.373$ separated by comma | 1 | 1 |
| | FME | method | M↑ | A | 3 | 4 | see Table 47 | 1 | 1 |
| | FAV | algorithm vendor | D | U | 1 | 40 | none | 0 | 1 |
| | FAL | algorithm | D | U | 1 | 40 | none | 0 | 1 |
| | ESN | examiner surname | D | U | 1 | 40 | none | 0 | 1 |
| | EGN | examiner given name | D | U | 1 | 40 | none | 0 | 1 |
| | EAF | examiner affiliation | D | U | 1 | 99 | none | 0 | 1 |
| | EMT | date and time | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | NTS | notes | O↑ | U | 1 | 99 | none | 0 | 1 |
| 9.351 | COM | EFS COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 9.352 | LPM | EFS LATENT PROCESSING METHOD | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values (one entry for each method)</i> | M↑ | AN | 3 | 3 | see Table 48 | 1 | 9 |
| 9.353 | EAA | EFS EXAMINER ANALYSIS ASSESSMENT | O | | | | | 0 | 1 |
| | AAV | value assessment code | M↑ | A | 5 | 8 | see Table 49 | 1 | 1 |
| | ALN | examiner last name | M↑ | U | 1 | 40 | none | 1 | 1 |
| | AFN | examiner first name | M↑ | U | 1 | 40 | none | 1 | 1 |
| | AAF | <i>examiner</i> affiliation | M↑ | U | 1 | 99 | none | 1 | 1 |
| | AMT | date and time (GMT) | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | ACM | comment | O↑ | U | 1 | 200 | none | 0 | 1 |
| | CXF | analysis complexity flag | O↑ | A | 7 | 7 | CXF = COMPLEX | 0 | 1 |
| 9.354 | EOF | EFS EVIDENCE OF FRAUD | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 4 |
| | FRA | fraud type | M↑ | A | 3 | 3 | see Table 50 | 1 | 1 |
| | CFD | comment | O↑ | U | 1 | 200 | none | 0 | 1 |
| 9.355 | LSB | EFS LATENT SUBSTRATE | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 3 |
| | CLS | code | M↑ | AN | 1 | 2 | see Table 51 | 1 | 1 |
| | OSD | object / substrate description | O↑ | U | 1 | 1000 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|----------------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 9.356 | LMT | EFS LATENT MATRIX | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 3 |
| | TOM | code | M↑ | N | 1 | 2 | $0 \leq \text{TOM} \leq 10$ see Table 52 | 1 | 1 |
| | CLA | comment | O↑ | U | 1 | 1000 | none | 0 | 1 |
| 9.357 | LQI | EFS LOCAL QUALITY ISSUES | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | LQT | type | M↑ | A | 4 | 10 | see Table 53 | 1 | 1 |
| | LQP | polygon | M↑ | NS | 11 | 1188 | none | 1 | 1 |
| | LQC | comment | O↑ | U | 1 | 1000 | none | 0 | 1 |
| 9.358-9.359 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.360 | AOC | EFS AREA OF CORRESPONDENCE | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | CIR | IDC reference | M↑ | N | 1 | 2 | $0 \leq \text{CIR} \leq 99$ integer | 1 | 1 |
| | AOP | Polygon (closed path) | M↑ | NS | 11 | 1188 | none | 1 | 1 |
| | CAC | comment | O↑ | U | 1 | 1000 | none | 0 | 1 |
| 9.361 | CPF | EFS CORRESPONDING POINTS OR FEATURES | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | COL | label | M↑ | AN | 1 | 3 | none | 1 | 1 |
| | TOC | type of correspondence | M↑ | A | 1 | 2 | value from Table 55 | 1 | 1 |
| | CFN | corresponding field number | D | N | 3 | 3 | value from Table 54 | 0 | 1 |
| | FOC | corresponding field occurrence | D | N | 1 | 3 | $1 \leq \text{FOC} \leq 999$ integer | 0 | 1 |
| | CXC | corresponding x coordinate | D | N | 1 | 5 | $0 \leq \text{CXC} < \text{EWI}$ integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | CYC | corresponding y coordinate | D | N | 1 | 5 | $0 \leq \text{CYC} < \text{EHI}$ integer | 0 | 1 |
| | COC | comment | O↑ | U | 1 | 1000 | None | 0 | 1 |
| 9.362 | ECD | EFS EXAMINER COMPARISON DETERMINATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | EDC | IDC reference | M↑ | N | 1 | 2 | $0 \leq \text{EDC} \leq 99$ integer | 1 | 1 |
| | EDE | determination | M↑ | AS | 4 | 6 | value from Table 56 | 1 | 1 |
| | WIP | work in progress | M↑ | A | 5 | 11 | WIP = PRELIMINARY or FINAL | 1 | 1 |
| | ELN | examiner last name | M↑ | U | 1 | 40 | none | 1 | 1 |
| | EFN | examiner first name | M↑ | U | 1 | 40 | none | 1 | 1 |
| | EAF | examiner affiliation | M↑ | U | 1 | 99 | none | 1 | 1 |
| | DTG | date and time (GMT) | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | | 1 | 1 |
| | CZZ | comment | O↑ | U | 1 | 200 | none | 0 | 1 |
| | CCF | complex comparison flag | O↑ | A | 7 | 7 | CCF = COMPLEX | 0 | 1 |
| 9.363 | RRC | EFS RELATIVE ROTATION OF CORRESPONDING PRINT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | RIR | rotation IDC reference | M↑ | N | 1 | 2 | $0 \leq \text{RIR} \leq 99$ integer | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------------|------------|---|----------------|-----------|-----------------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ROR | relative overall rotation | M† | NS | 1 | 4 | $-179 \leq \text{ROR} \leq 180$ integer | 1 | 1 |
| 9.364-9.371 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.372 | SIM | EFS SKELETONIZED IMAGE | O | Base 64 | 8 | * | none | 0 | 1 |
| 9.373 | RPS | EFS RIDGE PATH SEGMENTS | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values</i> | M† | NS | 7 ⁷⁴ | 1188 | none | 1 | * |
| 9.374-9.379 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 9.380 ⁷⁵ | TPL | EFS TEMPORARY LINES | O | | | | | 1 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 999 |
| | TXA | x coordinate point A | M† | N | 1 | 5 | $0 < \text{TXA} < \text{HLL}$ integer | 1 | 1 |
| | TYA | y coordinate point A | M† | N | 1 | 5 | $0 \leq \text{TYA} \leq \text{VLL}$ integer | 1 | 1 |
| | TXB | x coordinate point B | M† | N | 1 | 5 | $0 \leq \text{TXB} \leq \text{HLL}$ | 1 | 1 |
| | TYB | y coordinate point B | M† | N | 1 | 5 | $0 \leq \text{TYB} \leq \text{VLL}$ integer | 1 | 1 |
| | TLC | line color | M† | H | 1 | 6 | $000000 \leq \text{TLC} \leq \text{FFFFFF}$ | 1 | 1 |
| | TLT | line thickness | M† | N | 1 | 2 | $1 \leq \text{TLT} \leq 99$ | 1 | 1 |
| 9.381 ⁷⁵ | FCC | EFS FEATURE COLOR | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 999 |
| | FTF | feature – field number | M† | N | 3 | 3 | Field number from Table 55 EFS codes for types of corresponding points and features | 1 | 1 |
| | FTO | feature - field occurrence | M† | N | 1 | 3 | $1 \leq \text{FTO} \leq 999$ | 1 | 1 |
| | FTC | feature - color | D | H | 6 | 6 | $000000 \leq \text{TLC} \leq \text{FFFFFF}$ | 0 | 1 |

⁷⁴ [2013>] Minimum corrected to 7 [<2013]⁷⁵ [2013>] New fields (380 and 381) [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|----------------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | COM | feature - comment | D | U | 1 | 1000 | none | 0 | 1 |
| 9.382 –9.399 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |

8.9.1 Field 9.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.9.2 Field 9.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-9 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.9.3 Field 9.003: Impression type / IMP

This mandatory field shall indicate the manner by which the fingerprint was obtained. See **Section 7.7.4.1** for details.

8.9.4 Field 9.004: Minutiae format / FMT

This mandatory field is retained only for backward compatibility. It was a mandatory field in previous versions of the standard. This field shall always have a value “U”, unless including legacy fields 9.005 through 9.012 (described in *ANSI/NIST-ITL 1-2007* and *ANSI/NIST-ITL 2-2008*), when this field shall contain “S”.

8.9.5 INCITS 378 feature set

This entire block of fields is optional. Descriptions of fields in the range 126-150 use the word ‘mandatory’ to indicate ‘mandatory if this block of records is present’. “Optional” in this block of fields shall mean ‘optional if this block of records is present’. The INCITS Technical Committee M1 developed int *INCITS 378* standard. The term 'M1' is used in lieu of INCITS 378 to shorten the field names.

8.9.5.1 Field 9.126: M1 CBEFF information / CBI

This field is mandatory if the INCITS 378 feature set is contained in the transaction. Otherwise, it shall not occur. It shall contain three information items when present.

* The first information item (**CBEFF format owner / CFO**) shall contain the value “27”. This is the identification of the assigned by the International Biometric Industry Association (IBIA) to INCITS Technical Committee M1.

* The second information item (**CBEFF format type / CFT**) is assigned a value of “513” (following INCITS 378-2004) if this record contains **Field 9.137: M1 finger minutiae data / FMD** without **Field 9.138: M1 ridge count information / RCI**, **Field 9.139: M1 core information / CIN** or **Field 9.140: M1 delta information / DIN**. A value of “514” (following *INCITS 378-2004*) indicates the presence of **Field 9.137** and any of the other fields mentioned above. If *INCITS 378-2009* is followed, a value of “515” is entered and does not indicate the specific presence or absence of these fields.

* The third information item (**CBEFF product identifier / CPI**) identifies the “owner” of the encoding equipment. The vendor establishes this value. It may be obtained from the IBIA website (www.ibia.org) if it is posted.

Note that the 2004 version of INCITS 378 had one item for the product identifier. This was clarified and broken into two items in the 2009 version of INCITS 378: the product identifier and the format type. Each of these two items in INCITS 378-2009 is specified as two bytes in length, with the value of zero prohibited for the format type. Since the addition of another information item to this field would break backward compatibility with the 2007 version of the ANSI/NIST-ITL standard (Traditional encoding), the third information item listed above (**CBEFF product identifier / CPI**) shall be interpreted as combining the product identifier and the format type as specified in INCITS 378-2009 or the value that may have been entered by a user interpreting INCITS 378-2004. The maximum length of **CPI** has been extended to 8 from 4 as a result.

8.9.5.2 Field 9.127: M1 capture equipment identification / CEI

This mandatory field shall contain two information items.

- The first (**appendix F status / AFS**) shall contain “APPF” if the equipment used originally to acquire the image was certified to conform to Appendix F specifications⁷⁶. If the equipment did not conform it will contain the value of “NONE”.
- The second information item (**capture equipment ID / CID**) shall contain a vendor-assigned product number / identifier (up to 30 characters) of the capture equipment. A value of “0” indicates that the capture equipment ID is unreported.

8.9.5.3 Field 9.128: M1 horizontal line length / HLL

This is a mandatory field. See **Section 7.7.8.1** for details.

8.9.5.4 Field 9.129: M1 vertical line length / VLL

This is a mandatory field. See **Section 7.7.8.2** for details.

8.9.5.5 Field 9.130: M1 scale units / SLC

This is a mandatory field. See **Section 7.7.8.3** for details.

⁷⁶ See the list of certified products at <http://fbibiospecs.org>

8.9.5.6 Field 9.131: M1 transmitted horizontal pixel scale / THPS

This is a mandatory field. See **Section 7.7.8.4** for details.

8.9.5.7 Field 9.132: M1 transmitted vertical pixel scale / TVPS

This is a mandatory field. See **Section 7.7.8.5** for details.

8.9.5.8 Field 9.133: M1 finger view / FVW

This mandatory field contains the view number of the finger associated with this record's data. The view number begins with "0" and increments by one to "15". Finger view differentiates multiple images of the same finger that are included in the transaction to be taken consecutively to develop an "average" template for that particular set of finger minutiae for enrollment applications.

8.9.5.9 Field 9.134: M1 friction ridge generalized position / FGP

This is a mandatory field. See **Section 7.7.4.2** for details. Valid codes for this field are between 1 and 10, taken from **Table 8** to indicate the finger position. (Note that codes 16 and 17 are not covered in INCITS 378). The 2007 version restricted this to fingerprint codes. The 2008 version also allowed palm codes, but this version of the ANSI/NIST-ITL standard does not in order to maintain consistency with INCITS 378.

8.9.5.10 Field 9.135: M1 friction ridge quality data / FQD

This mandatory field shall contain the quality of the overall finger minutiae data. There may be a subfield for each algorithm and predictive performance measure. Each subfield shall contain the first information item (**quality value / QVU**) described in **Section 7.7.7**. The second two information items are optional for this field. (**algorithm vendor identification / QAV** and **algorithm product identification / QAP**).

The 2004 version of INCITS 378 had only 1 byte for quality with no second and third information items. The 2009 version of INCITS 378 had all three information items and all three are mandatory in that standard. The 2007 and 2008 versions of ANSI/NIST-ITL mandated the presence of all three information items. However, this version of ANSI/NIST-ITL allows the second and third items to be optional, in order to accommodate those users following the 2004 version of INCITS 378.

8.9.5.11 Field 9.136: M1 number of minutiae / NOM

This mandatory field shall contain a count of the number of minutiae recorded in this block.

8.9.5.12 Field 9.137: M1 finger minutiae data / FMD

The total number of subfields shall agree with the count found in **Field 9.136: M1 number of minutiae / NOM**. Each subfield has six information items.

- The first information item (**minutia index number / MAN**), shall be initialized to "1" and incremented by "1" for each additional minutia in the fingerprint.

- The second information item (**'x' coordinate / MXC**) is expressed in pixel units.
- The third information item (**'y' coordinate / MYC**) is expressed in pixel units.
- The fourth information item (**minutia angle / MAV**) is recorded in units of two degrees. This value shall be nonnegative between 0 and 179, inclusive.
- The fifth information (**minutia type / M1M**) has a value of "0" to represent a minutia⁷⁷ of type "OTHER", a value of "1" for a ridge ending and a value of "2" for a ridge bifurcation.
- The sixth information item (**quality of minutia / QOM**) shall range from 1 as a minimum to 100 as a maximum. A value of "0" indicates that no quality value is available. Note that this is an integer.

8.9.5.13 Field 9.138: M1 ridge count information / RCI

This optional field shall consist of subfields of three information items. It can only appear if a value of '514' or '515' is entered in **CFT** of **Field 9.126: M1 CBEFF information / CBI**. For the first subfield:

- The first information item (**ridge count extraction method / REM**) shall have a value of 0, 1 or 2. A "0" indicates that no assumption shall be made about the method used to extract ridge counts, nor their order in the record. A "1" indicates that for each center minutiae, ridge count data was extracted to the nearest neighboring minutiae in four quadrants, and ridge counts for each center minutia are listed together. A "2" indicates that for each center minutiae, ridge count data was extracted to the nearest neighboring minutiae in eight octants, and ridge counts for each center minutia are listed together.
- The remaining two information items (**filler 1 / FI1** and **filler 2 / FI2**) of this first repeating subfield shall each contain "0".

Subsequent subfields have three information items each:

- The first information item (**center minutia index / CMI**) is a positive integer.
- The second information item (**neighboring minutia index / NMN**) is a positive integer. It shall not be equal to CMI.
- The third information (**number of ridges crossed / NRC**) is a positive integer.

8.9.5.14 Field 9.139: M1 core information / CIN

This optional field shall consist of one subfield for each core present in the original image. It can only appear if a value of '514' or '515' is entered in **CFT** of **Field 9.126: M1 CBEFF**

⁷⁷ [2013>] Corrected typographical error [<2013]

information / CBI. Each subfield consists of three information items.

- The first item (**'x' coordinate / XCC**) is an integer in pixel units.
- The second item (**'y' coordinate / YCC**) is an integer in pixel units.
- The third information item (**angle of the core / ANG1**) is recorded in units of two degrees. The value shall be between 0 and 179, inclusive.

8.9.5.15 Field 9.140: M1 delta information / DIN

This optional field shall consist of one subfield for each delta present in the original image. It can only appear if a value of '514' or '515' is entered in **CFT** of **Field 9.126: M1 CBEFF information / CBI**. Each repeating subfield consists of three information items⁷⁸.

- The first item (**'x' coordinate / XCD**) is an integer in pixel units.
- The second item (**'y' coordinate / YCD**) is an integer in pixel units.
- The third information item (**first angle of the delta / ANG1**) is recorded in units of two degrees. The value shall be between 0 and 179, inclusive. This is the angle closest to 90 degrees.

8.9.5.16 Field 9.141: M1 additional delta angles / ADA

This optional field shall only appear if **Field 9.140: M1 delta information / DIN** is included in this record.⁷⁸ This field has been added to handle the two additional angle specifications of INCITS 378 while maintaining backward compatibility with the 2007 version of this standard (Traditional encoding). The subfields shall describe the same deltas in the same order as the subfields of **Field 9.140: M1 delta information / DIN**.

- The first information item (**second angle of the delta / ANG2**) is the next angle encoded in order of appearance when moving counterclockwise.
- The second information item (**third angle of the delta / ANG3**) is the last angle encoded in order of appearance when moving counterclockwise.

8.9.6 Externally defined feature sets

This standard has reserved several blocks of fields for external definition. These blocks of fields may be used in conjunction with other blocks of fields⁷⁹.

8.9.6.1 FBI / IAFIS feature set

Fields 9.013 through 9.030 are reserved for this block. These fields are defined in the FBI's

⁷⁸ In earlier versions of this standard, only one angle was referenced; however, the 2004 and 2009 versions of INCITS 378 standard specify three angles for each delta. The second two angles are contained in **Field 9.141: M1 additional delta angles / ADA**.

⁷⁹ This was allowed in the 2007 version of the standard, but not the 2008 version. This version is consistent with the 2007 version, in allowing multiple blocks in a single record.

EFTS version 7.1 through EBTS version 9.2 but are superseded in EBTS9.3; see www.fbibiospecs.org.

8.9.6.2 3M (Cogent) feature set

Fields 9.031 through 9.055 are reserved for this block. For information on these fields, consult 3M.

8.9.6.3 MorphoTrak (legacy Motorola) feature set

Fields 9.056 through 9.070 are reserved for this block. For information on these fields, consult MorphoTrak.

8.9.6.4 MorphoTrak feature set

Fields 9.071 through 9.099 are reserved for this block. For information on these fields, consult MorphoTrak.

8.9.6.5 NEC feature set

Fields 9.100 through 9.125 are reserved for this block. For information on these fields, consult NEC.

8.9.6.6 L1- Identix feature set

Fields 9.151 through 9.175 are reserved for this block. For information on these fields, consult L1.

8.9.6.7 Other feature sets

Fields 9.176 through 9.225 are reserved for this block. This block of fields is reserved for those vendors whose proprietary feature set was not available or not included in the *ANSI/NIST-ITL 1-2007* standard. Vendors who believe that the INCITS 378 feature set and the Extended Feature Set do not meet the requirements of their algorithms may use these proprietary feature set fields. These fields may also be used by those vendors with previously registered minutiae blocks for the purpose of identifying the use of different processing algorithms. Fields labeled mandatory in this Section are only mandatory if the block is used. Otherwise, the field shall be absent from the transaction.

8.9.6.7.1 Field 9.176: Other feature sets - owner or developer / OOD

This mandatory field shall contain an unformatted text string identifying the editing station or the name of the owner or developer of the processing algorithm.

8.9.6.7.2 Field 9.177: Other feature sets - processing algorithm / PAG

This mandatory field has two information items. The first (**name of algorithm / PAN**) is mandatory if this field is used. The second information item (**version of algorithm / PAV**) is optional. Both information items may have up to 100 characters as unformatted text.

8.9.6.7.3 Field 9.178: Other feature sets - system or device / SOD

This optional field with two information items. The first item (**name of system or device / OFN**) is mandatory if this field appears. It shall contain an unformatted text string with the name of the system or device for which the data in this record is being generated. The second information item (**version of system or device / OFV**) is optional, to identify the version of the data generated.

8.9.6.7.4 Field 9.179: Other feature sets - contact information / DTX

This mandatory field shall contain unformatted text with the contact information for additional details regarding the feature data. At a minimum, the text shall identify the name of the organization responsible for the information content.

8.9.6.7.5 Fields 9.180 through 9.225: Other feature sets - user-defined fields

These fields shall be used to record specific vendor proprietary information regarding minutiae feature data. The vendor shall define the format and content of each field.

8.9.7 Extended Feature Set

This entire block of fields is optional. Descriptions of fields in the range 9.300-9.399 use the word 'mandatory' to indicate "mandatory if this block of records is present". 'Optional' in this block of fields shall mean "optional if this block of records is present".

This data block defines the content, format, and units of measurement for the definition and/or exchange of friction ridge feature information that may be used in the identification of a subject based on friction ridge information. This information is intended for an individual examiner to define the content of a single impression or comparison of two impressions, as well as for interchange between criminal justice administrations or organizations that use friction ridge information for identification purposes. This specification defines a quantifiable, repeatable, and clear method of characterizing the information content of a fingerprint or other friction ridge image. See **Annex F: Extended Feature Set Detailed Instructions** for specific instructions on entering data in these fields.

8.9.7.0.1 EFS coordinate system

The relative position of all EFS features shall be expressed as integers⁸⁰ in units of 10 micrometers (0.01 mm or 0.00039 in), with the origin in the top left of the **Field 9.300: EFS region of interest / ROI**. In this coordinate system, values of X increase from left to right and values of Y increase from top to bottom. With the exception of **Field 9.323: EFS center point of reference / CPR**, all positions shall be in the range (0,0)-(ROI.width-1, ROI.height-1). Width and/or height dimensions for a single impression will always fall within an upper bound of 50 cm (19.7", or 50,000 units). This is not counted in pixels. This is the origin used in EFTS, EBTS (both the FBI's and that of the Department of Defense), INTERPOL's INT-I and the IAFIS Type-9 fields, but not in the original ANSI/NIST Type-9 **Fields 9.005 through 9.012** (legacy fields), which use a bottom left origin.

⁸⁰ [2013>] The sentence is modified from the original 2011 text to allow zero as a coordinate and moves the exception for Field 9.323 to a another part of the paragraph, for clarity.. [<2013]

There are no specific maximum dimensions in the coordinate system, because dimensions are limited by the image dimensions, and ANSI/NIST-ITL-1 2011 does not have stated maximum dimensions for Type 13, 14, or 15 images. Dimensions for a single impression will always fall well within an upper bound of 50cm (19.7", or 50000 units)⁸¹.

In all cases for the EFS, when specific distances are specified, the distances are stated in terms that correspond to an integer number of pixels at 500 pixels per inch, and the metric equivalents are rounded to two significant digits (0.01 mm).

8.9.7.0.2 EFS region of interest

The Region of Interest is defined in **Field 9.300: EFS region of interest / ROI** as a rectangle and/or a polygon that bounds the area of the original image containing a single friction ridge impression, and separates it from the background and any other friction ridge data present in the image.

[2013>] All EFS features are in relation to the Region of Interest, not to the original image; all coordinates are relative to the top left corner of the ROI. With the exception of **Field 9.323: EFS center point of reference / CPR**, the X and Y values for an EFS feature may not equal or exceed the width and height of the ROI. The X and Y values for CPR are the only EFS values that may be negative, or greater than the ROI width or height; however, the center point of reference must be within the bounds of the overall image itself. The ROI may be identical to the dimensions of the image⁸². [<2013]

When the **ROI** is a polygon, the **ROI** rectangle is simply a bounding box around that polygon: the **ROI** offset is defined as the minimum of the X and Y coordinates of all **ROI** vertices, and the **ROI** width and height are defined as the range (maximum – minimum) of the X and Y coordinates of all **ROI** vertices. It is permissible for the ROI rectangle to be expanded slightly around the ROI polygon so that its dimensions or offset are evenly divisible by 4 or 8, as long as this does not exceed the bounds of the image itself. See **Figure 6** for an example.

⁸¹ A 99th percentile adult male hand (wrist to fingertip) is 8.4" (213 mm) long; a 99th percentile adult male foot is 11.7" (298 mm) long. [A. R. Tilley, *The Measure of Man and Woman: Human Factors in Design, Revised Edition*; Wiley; 2002] In extreme cases palms may be 32.4 cm long (12.75") and feet may be 47 cm long (18.5"). (e.g., Robert Pershing Wadlow [*Guinness Book of World Records Online*, www.guinnessworldrecords.com/])

⁸² [2013>] New explanation updates the 2011 base text [<2013]

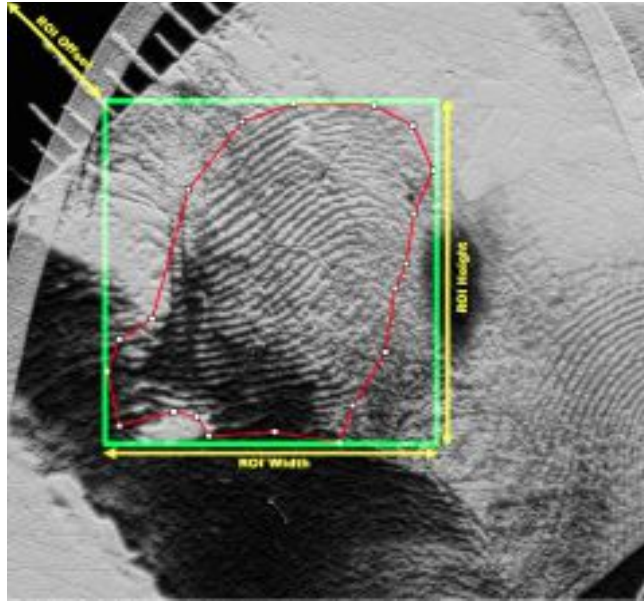


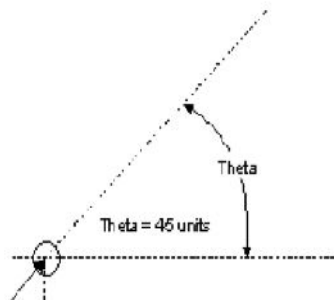
Figure 6: Region of interest

There can only be one region of interest for a given feature set. If there are multiple impressions within a single image, more than one feature set can be marked for the image, resulting in multiple Type-9 records associated with a single image, differentiated by the region of interest, as specified in **Field 9.300: EFS region of interest / ROI**.

8.9.7.0.3 EFS angles

All angles are measured in integer degrees. Positive numbers indicate angles counterclockwise from the right, whereas negative numbers (when permitted by specific fields) indicate angles clockwise from the right.

Figure 7: Measurement of angles.



8.9.7.1 Field 9.300: EFS region of interest / ROI

See **Section 8.9.7** for a general description of **ROI**. This mandatory field defines a rectangle (and an optional polygon) that bounds the region of the image that contains the fingerprint of interest and separates it from the background and any other fingerprints present in the image. This field contains five information items. Width and height are mandatory. The other items are optional.

- The first information item (**width / EWI**) is the integer width of the region of interest in units of 10 micrometers (0.01mm)
- The second information item (**height / EHI**) is the height of the region of interest in units of 10 micrometers (0.01mm).
- The third information item (**horizontal offset / EHO**) is the horizontal distance in units of 10 micrometers from the left edge of the original image to the left edge of the region of interest. This information item defaults to a value of zero if absent.
- The fourth information item (**vertical offset / EVO**) is the vertical distance in units of 10 micrometers from the top edge of the original image to the top edge of the region of interest. This information item defaults to a value of zero if absent.
- The fifth information item (**ROI Polygon / ROP**) contains a polygon (closed path) that further defines the friction ridge area under consideration within the **ROI**. The format of polygons is described in **Section 7.7.12**. If the polygon is defined, the **ROI** rectangle shall be the bounding box for the polygon. The vertices of the polygon are relative to the **ROI**. [2013>] In Traditional encoding, the two special characters allowed are hyphen and comma.[<2013]. See **Section B.2.5 Type-9 record**. These special characters are not used in XML Encoding. For the layout of this information item, see **Annex G: Type-9**.

8.9.7.2 Field 9.301: EFS orientation / ORT

This optional field allows the orientation (deviation from upright) and its uncertainty to be specified. See **Annex F, F.6.1.2 Field 9.301: EFS orientation / ORT instructions** for more information about this field. If this field is omitted, the direction shall default to 0 (upright) and uncertainty shall default to 15, indicating that the image is rotated $0 \pm 15^\circ$. If orientation cannot be determined, the uncertainty value shall be set to 180. This field contains the following two information items:

- The first information item (**direction / EOD**) contains the deviation of the region of interest from upright (fingertip up) in integer degrees. Positive angles are counterclockwise, negative angles are clockwise. A value of “0” indicates an upright direction. Valid values range from “-179” through “180”. The allowed special character is the negative sign.
- The second information item (**uncertainty / EUC**) contains the uncertainty of the orientation direction, in non-negative integer degrees; the resulting orientation is $\text{Direction} \pm \text{Uncertainty}^\circ$. Valid values range from “0” to “180”.

8.9.7.3 Field 9.302: EFS finger - palm - plantar position / FPP

This mandatory field shall contain one or more of the possible physical positions that correspond to the region of interest. For example, a region of interest that includes a finger's medial and proximal segment can note those as multiple data entries, with polygons to indicate the locations. For more information about this field, see **Annex F F.6.1.3 Field 9.302: EFS finger - palm - plantar position / FPP instructions**.

This field may contain multiple subfields to designate different friction ridge generalized positions and/or finger segments; polygons are required in this case to delineate the locations of the positions. Polygons may overlap if appropriate. A subfield contains the following four information items:

- The first information item (**friction ridge generalized position / FGP**) contains the code number corresponding to the known or most probable position shall be taken and entered as a one- or two-character value. The codes are listed in **Table 8**. See **Section 7.7.4.2**. [2013>] The valid codes for **FGP** in this field are limited to 0 through 10 (inclusive), 16 through 18 (inclusive). 20 through 38 (inclusive) and 81 through 84 (inclusive). [<2013]
- The second information item (**finger segment / FSM**) is optional and only applies to fingerprints in which all or part of the medial or proximal segments (lower joints) are present in the image, in which case the 3-character code from **Table 9** is used to indicate the finger segment position (DST, PRX, or MED). DST is Distal; MED is Medial; and PRX is Proximal. See **Figure 4: Entire joint image** for an illustration⁸³. UNK for "Unknown" may also be specified. This information item defaults to DST if the **friction ridge generalized position / FGP** indicates a fingerprint and the Finger Segment is not specified; in which case, the impression shall be regarded as including solely the distal segment with no substantive portions of the medial or proximal segments. This information item shall be omitted if the **friction ridge generalized position / FGP** indicates a palm or plantar.
- The third information item (**off-center fingerprint / OCF**) is optional and only applies to fingerprints in which the impression does not contain the central area of the fingerprint (i.e. the core or a center point of reference), in which case the 1-character code from **Table 31** is used to indicate the off-center position of the fingerprint image. This information item shall be omitted if the **friction ridge generalized position / FGP** indicates a palm or plantar.
- The fourth information item (**segment polygon / SGP**) is optional. It is a closed path polygon that delineates the area that corresponds to the specified position / segment. See **Section 7.7.12** for details. [2013>] In Traditional encoding, the two special characters allowed are hyphen and comma.[<2013].. See **Section B.2.5 Type-9 record**. These special characters are not used in XML Encoding. For the XML layout of this information item, see **Annex G: Type-9**.

Table 31 Off-center fingerprint positions

⁸³ [2013>] Definitions of segments and reference to the Figure added [<2013]

| Name | Code | Description |
|------------|------|--|
| Tip | T | The plain or rolled tip of the finger or thumb ⁸⁴ |
| Right Side | R | The right side of the finger or thumb |
| Left Side | L | The left side of the finger or thumb |

8.9.7.4 Field 9.303: EFS feature set profile / FSP

This optional numeric field is used to indicate an EFS Profile, which defines the specific set of EFS fields incorporated in a specific ANSI/NIST-ITL transaction. Profiles can be incorporated by reference into the definition of transactions: this decoupling of feature sets from transactions enables different transactions to share a common feature set, aiding in interoperability. If a given ANSI/NIST-ITL transaction is conformant with two or more profiles, the code for each profile is entered in a separate subfield. The valid values for this field are available in the *EFS Profile Specification*, which can be downloaded from http://www.nist.gov/itl/iad/ig/ansi_standard.cfm.

8.9.7.5 Field 9.307: EFS pattern classification / PAT

This optional field contains fingerprint classification information for the image. This field shall only be used for fingerprints, and shall be omitted for other friction ridge impressions. The field consists of three information items grouped together in a subfield. For more information about this field, see **Annex F F.6.2.1 Field 9.307: EFS pattern classification / PAT instructions**.

There may be up to seven subfields, indicating all possible pattern classifications.

- The first information item (**general class / GCF**) is the general set of pattern classifications (arch, whorl, left & right loop) used by most current automated systems. This is a two character value selected from **Table 32**.
- The second information item (**subclass / SUB**) is the detailed sub-classification of arches and whorls that may optionally be provided by a human examiner or automated system. This information item shall only be included for arches or whorls, and only if the sub-classification can be determined precisely. This is a two character value selected from **Table 32**.
- The third information item (**whorl - delta relationship / WDR**) may optionally be used by a human examiner or automated system to provide the relationship between the deltas in a whorl. This information item shall only be included for whorls if the subclass is known, and only if the whorl delta relationship can be determined precisely. This information item shall be set to: I (Inner), O (Outer), or M (Meeting).

Table 32 Pattern classification codes

⁸⁴ [2013>] Reworded for clarity [<2013]

| | Pattern Classification | General Class | Subclass | Whorl – Delta Relationship |
|--------------------|--|---------------|----------|----------------------------|
| Arches | Arch, type not designated | AU | | |
| | - Plain Arch | | | |
| | - Tented Arch | | | |
| Whorls | Whorl, type not designated | WU | | |
| | - Plain Whorl | | PW | I, O, or M |
| | - Central Pocket Loop | | CP | I, O, or M |
| | - Double Loop | | DL | I, O, or M |
| | - Accidental Whorl | | AW | I, O, or M |
| Loops | Right Slant Loop | RS | | |
| | Left Slant Loop | LS | | |
| Unable to print | Amputation | XX | | |
| | Temporarily unable to print (e.g., bandaged) | UP | | |
| Unable to classify | Unable to Classify | UC | | |
| | - Complete Scar | SR | | |
| | -Dissociated Ridges/Dysplasia | DR | | |

8.9.7.6 Field 9.308: EFS ridge quality/confidence map / RQM

Local friction ridge quality (as defined in the Ridge Quality Map) is an assessment of confidence in small local areas within an image. The local quality map is used to define the confidence in all other features, and therefore is key information. In addition, when the quality map indicates a high-quality region in which features are not marked, that information can be used as “negative features” or definitive absence of features, which can be used for exclusion.

For every cell in a grid superimposed on the Region of Interest, this optional field notes the local ridge quality of the friction ridge detail within that cell. Local ridge quality defines clarity in terms of the ability to discern detail in a given location. The quality of each cell will be represented with a local quality value 0 through 5 representing the quality of ridge detail in that cell, as specified in **Table 33**. If a region of interest is defined, cells outside of the ROI polygon shall be set to a local quality value of 0 (black).

This optional field is comprised of a repeating set of values. The number of subfields corresponds to the number of cells in a column of the image. Each row value is encoded as shown in **Table 34**. See **Field 9.309: EFS ridge quality map format / RQF** for the definition of the grid size and data representation.

Table 33 Local ridge quality codes

| Name | Local Quality Code | Shorthand description | Display color |
|--|--------------------|--|------------------------------------|
| Definitive pores | 5 | Pores and ridge edges are obvious and unambiguous | Aqua [RGB=(0,240,240)] |
| Definitive ridge edges, debatable pores | 4 | Ridge edges, minutiae, and ridge flow are obvious and unambiguous; pores are either debatable or not present | Blue [RGB=(0,0,255)] |
| Definitive minutiae, debatable ridge edges | 3 | Minutiae, and ridge flow are obvious and unambiguous; ridge edges are debatable | Green [RGB=(0,255,0)] |
| Definitive ridge flow, debatable minutiae | 2 | Continuity of ridge flow is certain; minutiae are debatable | Yellow [RGB=(255,255,0)] |
| Debatable ridge flow | 1 | Continuity of ridge flow is uncertain | Red [RGB=(255,0,0)] |
| Background | 0 | No ridge information | Black or no color [RGB=(0,0,0)] |

8.9.7.7 Field 9.309: EFS ridge quality map format / RQF

This optional field defines the grid size or data representation format used in **Field 9.308: EFS ridge quality/confidence map / RQM**. Its use is mandatory if that field is present. This field consists of two information items:

- The first information item (**grid size / GSZ**) shall be used to define grid sizes (both the horizontal and vertical dimensions of a single cell in the grid): valid settings range from “1” (0.01mm) through “41” (0.41mm). The recommended grid size is 0.20mm (0.008”) – note this is 4 pixels at 500ppi, or 8 pixels at 1000ppi.
- The second information item (**data format / RDF**) defines the format used in **Field 9.308**, using the codes defined in **Table 34**. For all formats:
 - The first cell starts at the top left corner of the Region of Interest, with cells in order left to right.
 - All of the quality values for each row are stored in one repeating subfield.
 - The subfields are ordered from top to bottom.
 - If the width and/or height of the Region of Interest are not evenly

divisible by the Grid Size, partial cells shall be included at the right and/or bottom of the ridge flow map.

Table 34 Ridge quality map data representation format options

| Type | Code | Description |
|--|------|--|
| Uncompressed (concatenated decimal) | UNC | The values for each grid cell in the Ridge Quality Map field are single-character integers as defined in Table 33 , with one character per cell. All quality values for one row are concatenated left to right, with one repeating subfield of Field 9.308: EFS ridge quality/confidence map / RQM for each row. The number of characters in one repeating subfield of Field 9.308 is the same as the number of cells in one row: the Region of Interest's width divided by the Grid Size, rounded up to the nearest integer. |
| Run-Length Encoded | RLE | The unencoded values for each entry are identical to those used in UNC format. The numeric values for each grid cell (0-5) are then replaced with alphabetic equivalents (A-F), and then any sequential runs of the same character are prefixed by the decimal count of repeated characters. Individual characters are not preceded by a count. For example: 00 (50 characters) Is saved as "50A" 0000000000001122334555554444422100000000000000000000000000000000 (50 characters) Is saved as "12A2B2C2DE6F5E2CB16A" (20 characters) |

8.9.7.8 Field 9.310: EFS ridge flow map / RFM

This optional field contains the direction of friction ridges at sampling points throughout the region of interest. The sampling frequency is optionally defined in **Field 9.311: EFS ridge flow map format / RFF**, and otherwise defaults to 0.41 mm in uncompressed format. The first sampling point in the image is the top left-most point in the region of interest. The same sampling frequency is used both horizontally and vertically. Values shall be included for all sampling points in the region of interest, even if the sampling points are at the edge of the region of interest. For each sampling point, angles shall be reported in integer degrees, with 0 degrees to the right (horizontal), increasing counterclockwise to a maximum value of 179° (since 180°=0°). Undefined angles are recorded in **Field 9.311: EFS ridge flow map format / RFF**. Each subfield corresponds to one row of the map in order from top to bottom.

The area used for determining direction (window size) may be larger or smaller than the sampling frequency. Different window sizes may be used within a single image, at the discretion of the implementer. For example, an implementer may choose to use a uniform window size except in areas of high curvature, in which a smaller window size may be used.

8.9.7.9 Field 9.311: EFS ridge flow map format / RFF

This optional field permits setting the sampling frequency or data representation format used in the **Field 9.310: EFS ridge flow map / RFM** to values other than the defaults. Its use is conditional on the presence of **Field 9.310**. This field consists of two information items:

- The first information item (**sampling frequency / SFQ**) is set by default to 0.41mm (0.016"). This information item may be used to define higher resolution sampling frequencies than the default: valid settings range from "1" (0.01mm) through "41" (0.41mm).
- The second information item (**data format / RDF**) defines the format used in the Ridge Flow Map field, as defined in Table 35. The default is the uncompressed ("UNC") format.

Table 35 Ridge flow map data representation format options

| Type | Code | Description |
|---|------|--|
| Uncompressed (concatenated hexadecimal) | UNC | Each ridge flow value is a 2-character hexadecimal value. The angles are stored in 2-character hexadecimal representation with leading zeros, so valid values range from "00" (0dec) to "B3" (179dec). Undefined angles: If the direction cannot be determined at a given location, the location at that point shall be marked as "XX". All of the ridge flow values for a given row shall be concatenated in order left to right and saved as a separate instance / repeating subfield of Field 9.310: EFS ridge flow map / RFM . The number of characters in one repeating subfield of Field 9.310 is twice the number of cells in one row. |
| base-64 | B64 | Each ridge flow value is a 1-character base-64 value. The angles are divided by three to enable storing in a single base-64 character, which has the effect of quantizing to three degrees. Undefined angles: If the direction cannot be determined at a given location, the location at that point shall be marked as "*" (asterisk). All of the ridge flow values for a given row shall be concatenated in order left to right and saved as a separate instance / repeating subfield of Field 9.310 . The number of characters in one instance of Field 9.310: EFS ridge flow map / RFM is the number of cells in one row. |

8.9.7.10 Field 9.312: EFS ridge wavelength map / RWM

This optional field contains the peak-to-peak distance between ridges at various sampling points throughout the region of interest. The sampling frequency is optionally defined in **Field 9.313: EFS ridge wavelength map format / RWF**, and otherwise defaults to 0.41 mm in uncompressed format. The first sampling point in the image is the top left-most point. The same sampling frequency is used both horizontally and vertically. Values shall be included for all sampling points in the image, even if the sampling points are at the edge of the image.

For each sampling point in the Region of Interest, distances between ridge peaks, measured perpendicular to ridge flow, shall be reported in 2-character decimal format using units of 10 micrometers (0.01mm). The size of the area around the sampling point (window size) used to determine measurements is left to the discretion of the implementer, and may vary within an image. Unknown values shall be set to “XX”. Valid values are therefore “01” (0.01mm) through “99” (0.99mm or greater). (In practice, the actual stored values are likely to be “30” to “70” in most cases (0.3 – 0.7 mm). The 2-character decimal wavelength values for each sampling point are concatenated left to right for all sampling points in a row. Each subfield corresponds to one row of the map, in order from top to bottom. The number of characters in one subfield is twice the number of sampling points in one row.

8.9.7.11 Field 9.313: EFS ridge wavelength map format / RWF

This field permits setting the sampling frequency or data representation format used in **Field 9.312: EFS ridge wavelength map / RWM** to values other than the defaults, and is conditional on the presence of **Field 9.312**. It consists of two information items:

- The first information item (**sampling frequency / FWS**) is set by default to 0.41mm (0.016”). This information item may be used to define higher resolution sampling frequencies than the default: valid settings range from “1” (0.01mm) through “41” (0.41mm).
- The second information item (**data format / FDF**) is optional. It defines the format used in **Field 9.312**. The default (and currently the only setting) is the uncompressed (“UNC”) format.

8.9.7.12 Field 9.314: EFS tonal reversal / TRV

Ridges in friction ridge images are generally represented as dark areas, with valleys as light areas. This field indicates whether the entire image is reversed tonally (black-for-white). If all or part of the image is reversed tonally, this 1-character optional field is set to the appropriate value from **Table 36**. Otherwise this field is omitted.

Partial tonal inversion can occur in different ways. If definable portions of the image are negative, **Field 9.357: EFS local quality issues / LQI** can be used to define the specific tonally reversed areas.⁸⁵ Note that in some cases, the tonal reversal is so mixed that only portions of individual ridges are reversed, making it impractical or impossible to define the tonally reversed areas.⁸⁶

When this field is set, the image in the Type-13 record shall be left as it was originally received (i.e., tonally reversed): setting this field and reversing the image when saving will result in inconsistent data. When this field is set, a software user interface may display the tonally corrected image, but save the image as originally received with this field set.

⁸⁵ Example: very heavy pressure can leave matrix from valleys, whereas lighter pressure at the edges of the same impression would leave matrix from ridges.

⁸⁶ Example: if light powder is applied from a single direction, one edge of each ridge is light and the remainder dark.

Table 36 Tonal reversal codes

| Code | Description |
|------|---|
| N | Negative – ridges are light and valleys are dark throughout the image. |
| P | Partial – ridges are light and valleys are dark only in portions of the image |

8.9.7.13 Field 9.315: EFS possible lateral reversal / PLR

This field indicates if the original image is or may be laterally reversed (i.e., flipped left-right). In many cases, an examiner cannot tell the correct lateral direction of the image, such as latents on tape that has been closed on itself, or latents that may have been transferred to the substrate/surface. If the image is or may be laterally reversed, this 1-character optional field is set to the appropriate value from **Table 37** otherwise, this field is to be omitted.

When this field is set to L (Image is known to be laterally reversed), the image in the associated type-13 record shall be left as it was originally received (i.e., laterally reversed): setting this field and reversing the image when saving will result in inconsistent data. When this field is set a software user interface may display the laterally corrected image, but save the image as received with this field set.

When this field is set to U (Image may be laterally reversed), it is incumbent on the recipient (software system or examiner) to search/compare the impression and features both as presented and flipped left-right.

Table 37 Lateral reversal codes

| Code | Description |
|------|--|
| L | Image is known to be laterally reversed. |
| U | Image may be laterally reversed |

8.9.7.14 Field 9.316: EFS friction ridge quality metric / FQM

This optional field specifies one or more different metrics of friction ridge quality for the friction ridge impression corresponding to this record, as delimited by the region of interest. Each subfield contains three information items, as described in **Section 7.7.7**.

8.9.7.15 Field 9.317: EFS possible growth or shrinkage / PGS

This optional field is only used in the unusual circumstance that the friction ridge impression is believed to have changed size or scale from potential comparisons. This provides for handling of images from deceased subjects with desiccated skin, or with

swollen skin due to water exposure. This also provides for handling of overall growth of subjects between capture, such as in comparing an adult's fingerprints with those taken as a child. In these cases the size of ridges and distances between ridges change to a greater extent than would ordinarily be assumed in comparisons; this field acts as a flag to indicate that greater than ordinary dimensional variation should be expected in performing subsequent comparisons.

This field is to be omitted unless there is reason to believe that growth or shrinkage may have occurred. This field consists of two information items:

- The first information item (**type / TGS**) is selected from the "Code" column **Table 38**. It is one character.
- The second information item (**growth or shrinkage comment / CGS**) contains optional text describing the rationale for believing that growth or shrinkage may have occurred.

Table 38 Growth or shrinkage codes

| Code | Description |
|------|---|
| G | Growth: impression is believed to be dimensionally larger than exemplars or other prints from the same subject. |
| S | Shrinkage: impression is believed to be dimensionally smaller than exemplars or other prints from the same subject. |
| B | Both: impression may be dimensionally larger or smaller than exemplars or other prints from the same subject. |

8.9.7.16 Field 9.320: EFS cores / COR

A core is located at the focus of the innermost recurving ridge line of a ridge pattern: if the ridge is viewed as a section of a circle, the core is the center of that circle; if the ridge is viewed as an ellipse or parabola, the core is the focal point of that curve. Note that the core is not on the innermost recurving ridgeline itself.

The direction of the core is away from the center of the curve. The core or cores of a fingerprint are defined for all pattern classifications other than plain arches, as shown in **Table 39**. Cores may be marked on tented arches if an innermost recurving ridge is present above the delta, so that each side of the recurving ridge extends to either side of the delta. Plain or central pocket loop whorls will only have one core if the innermost recurving ridge is circular, or two cores if elliptical. A circular whorl only has one core and does not have a defined direction. Accidentals may have any number of cores.

If one or more cores are present and the feature set is from a fingerprint, **Field 9.307: EFS pattern classification / PAT** should be defined. Note that this does not mean that the classification has to be known definitively, but must at least be known to the extent of excluding plain arches. When no cores are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

For palmprints or other non-fingerprint friction ridge images, any number of core-like patterns may be defined using this field if such structures are present. Each core is defined in a separate subfield.

Table 39 Number of cores and deltas by pattern class

| Pattern Classification | | Cores | Deltas |
|------------------------|-----------------------|--------|--------|
| Arches | - Plain Arch | 0 | 0 |
| | - Tented Arch | 0 or 1 | 0 or 1 |
| Whorls | - Plain Whorl | 1 or 2 | 2 |
| | - Central Pocket Loop | 1 or 2 | 2 |
| | - Double Loop | 2 | 2 |
| | - Accidental Whorl | N | N |
| Loops | | 1 | 1 |

Each subfield consists of the following information items:

- The first information item (**'x' coordinate / CXC**) shall be expressed in integer units of 10 micrometers (0.01mm).

- The second information item (**'y' coordinate / CYC**) shall be expressed in integer units of 10 micrometers (0.01mm).
- The third information item (**direction / CDI**) is optional. This shall be set to the average tangent direction of the two closest ridges as measured 1.63mm (0.064 inches) from the focal point. This is approximately the same as the direction of the directrix of the best fitting parabola. The direction shall be omitted (left empty) for circular whorls, or if the direction is unknown.
- The fourth information item (**radius of position uncertainty / RPU**) defines the radius of a circle centered at the location (X,Y) of the core; the circle is sized to include the area of other possible locations of the core, if the precise location cannot be determined (such as due to poor clarity). If the location is known precisely, the radius of position uncertainty may be omitted or set to 0. The radius of uncertainty is measured in integer units of 10 micrometers (0.01mm), and may overlap the edge of the image.
- The fifth information item (**direction uncertainty / DUY**) is optional. It contains the uncertainty of the direction of the core, in non-negative integer degrees. Valid values range from "0" to "180": a value of "0" (default) indicates a certain direction, while a value of "180" indicates an unknown orientation.



Figure 8: Placement of the core at the focus of the innermost recurving ridgeline

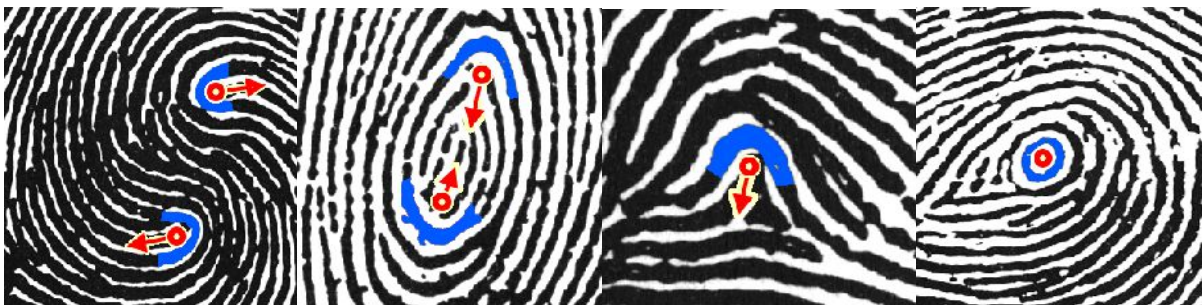


Figure 9: Examples of core locations for a double loop whorl, plain whorl, tented arch, and central pocket loop whorl

8.9.7.17 Field 9.321: EFS deltas / DEL

For fingerprints, one or more deltas are defined for all pattern classifications other than plain arches, as shown in **Table 40**. For palmprints or other non-fingerprint friction ridge images, any number of delta-like patterns may be defined using this field if such structures are present. Each delta is defined in a separate subfield. For more information about this field, see **Annex F F.6.3.1 Field 9.321: EFS deltas / DEL instructions**.

When no deltas are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

Each subfield consists of the following information items:

- The first information item (**'x' coordinate / DXC**) is expressed in units of 10 micrometers (0.01mm) and is mandatory.
- The second information item (**'y' coordinate / DYC**) is expressed in units of 10 micrometers (0.01mm) and is mandatory.
- The third information item (**direction up / DUP**) is optional and is expressed in degrees counterclockwise from the right⁸⁷.
- The fourth information item (**direction left / DLF**) is optional and is expressed in degrees counterclockwise from the right⁸⁷.
- The fifth information item (**direction right / DRT**) is optional and is expressed in degrees counterclockwise from the right⁸⁷.
- The sixth information item (**type / DTP**) is optional and contains the type of delta, as defined in **Table 40**.
- The seventh information item (**radius of position uncertainty / RPU**) is optional. It defines the radius of a circle centered at the location (X,Y) of the delta; the circle is sized to include the area of other possible locations of the delta, if the precise location cannot be determined (such as due to poor clarity). If the location is known precisely, the radius of position uncertainty may be omitted or set to 0. The radius of uncertainty is measured in integer units of 10 micrometers (0.01mm), and may overlap the edge of the image.
- The eighth information item (**direction uncertainty up / DUU**) is optional. It contains the uncertainty of the delta angle up. Valid values range from "0" to "180": a value of "0" (default) indicates a certain direction, while a value of "180" indicates an unknown orientation.

⁸⁷. The three angles shall be reported in order by increasing angle, which for fingerprint deltas with known orientation will result in the order up, left, then right. These three information items may be omitted (left empty).

- The ninth information item (**direction uncertainty left / DUL**) is optional. It contains the uncertainty of the delta angle up. Valid values range from “0” to “180”: a value of “0” (default) indicates a certain direction, while a value of “180” indicates an unknown orientation.
- The tenth information item (**direction uncertainty right / DUR**) is optional. It contains the uncertainty of the delta angle up. Valid values range from “0” to “180”: a value of “0” (default) indicates a certain direction, while a value of “180” indicates an unknown orientation.

Table 40 EFS delta codes

| Applies to | Code | Name | Description |
|----------------------------|---|---|--|
| Fingerprint | L | Left fingerprint delta | The delta to the left of the image for whorls or right loops. For accidentals with more than two deltas, this indicates the leftmost delta. |
| Fingerprint | R | Right fingerprint delta | The delta to the right of the image for whorls or left loops. For accidentals with more than two deltas, this indicates the rightmost delta. |
| Palm | I00 I02..I05 I07..I10 I16 I17 | Interdigital delta (with finger number) | The deltas at the base of the fingers in the interdigital areas. The finger number shall be noted if known (2 to 5, 7 to 10, or 16 or 17, selected from Table 8 Friction ridge position code & recommended image dimensions), else set to 0. Note that thumbs do not have interdigital deltas. |
| Palm | C | Carpal delta | The delta at the base of the palm where the thenar and hypothenar meet. |
| Fingerprint, Palm, or Foot | <empty> | Other delta | Any other delta or delta-like structure in a friction ridge impression. |

8.9.7.18 Field 9.322: EFS core delta ridge counts / CDR

This field contains the count of intervening ridges between each core and delta. Each ridge count has a minimum and maximum value, so that a range may be noted. If the exact value is known, then that value should be put in the minimum and maximum fields. If only a minimum is known, such as when a delta is not visible, the maximum value shall be omitted. Ridge counts may be any non-negative integer. When this field is used for fingerprints, ridge counts shall be provided between each core and each delta, unless there are more than two cores or two deltas in an accidental whorl, in which case only the leftmost and rightmost of the cores and deltas need be used for ridge counts. Each subfield represents a distinct core-delta ridge count. Each subfield consists of four information items:

- The first information item (**core index / CIX**) is the (1-based) index of the core corresponding to this count (“1” if only one core is defined). If the relevant core is not defined, this shall be set to “U” to indicate an upper core or “L” to indicate a lower core (whorls only), permitting minimum ridge counts when cores are not in the region of interest.
- The second information item (**delta index / DIX**) is the (1-based) index of the delta corresponding to this count (“1” if only one delta is defined). If the relevant delta is not defined, this shall be set to “L” to indicate a left delta or “R” to indicate a right delta, permitting minimum ridge counts when deltas are not in the region of interest.
- The third information item (**minimum ridge count / MNRC**) contains the precise ridge count, if it is known; otherwise, it contains the minimum of the range of ridge count values.
- The fourth information item (**maximum ridge count / MXRC**) contains the precise ridge count (if the count is known precisely), or the maximum of the range of ridge count values (if there is a known or estimated maximum); otherwise, it shall be omitted.

8.9.7.19 Field 9.323: EFS center point of reference / CPR

This field contains the location of a center point of reference of a fingerprint, which may be used to define how centered a fingerprint is, as a feature, for registration or orientation, and for quality measurements. While the core may serve some of the same purposes, a center point of reference is defined for arches and provides a single center location for complex whorls, unlike cores. For more information about this field see **ANNEX F 6.3.2 Field 9.323: EFS center point of reference / CPR instructions**.

The center point of reference is the sole EFS feature that can be located outside of the EFS region of interest. For example, this allows the estimated center of the finger to be marked even for an extreme side. The origin of **CPR**, like all other EFS features, is

relative to the top left of **Field 9.300: EFS region of interest / ROI**. Note that this means that the X and Y values for **CPR** are the only EFS coordinates that may be negative, or greater than the **ROI** width or height. The center point of reference must be within the bounds of the overall image itself. Thus the allowed special character is the negative sign.

The location of a center point of reference can be determined using different algorithms, as stored in the Method information item, in which case different center points of reference may be stored in different data entries (repeating subfield). The center point of reference is defined for fingerprints or toe prints, not for other types of friction ridge images. This field consists of the following information items:

- The first information item (**method / CPM**) is the method of determining the X, Y location, selected from the “Code” column of **Table 41**. It is a one character value.
- The second information item (**‘x’ coordinate / PXC**) is in units of 10 micrometers (0.01mm)
- The third information item (**‘y’ coordinate / PYC**) is in units of 10 micrometers (0.01mm)
- The fourth information item (**radius of position uncertainty / CRU**) is optional. The radius of position uncertainty is 0 (default) if the location is known precisely; otherwise the position is marked at the best estimate of position, with a radius including the area of other possible locations, in integer units of 10 micrometers (0.01mm). The radius of uncertainty may overlap the edge of the image.

Table 41 EFS methods of determining center point of reference locations

| Name | Code | Description |
|--|------|---|
| Lateral center only | L | The center location is defined laterally (across the finger) but is not meaningful in the other dimension (longitudinally, or along the finger), such as for defining the center line of arches, tips, and lower joints. Lateral center is only meaningful if the orientation (Field 9.301: EFS orientation / ORT) is known; the point marked is the center with respect to the orientation angle. |
| Uppermost point of the ridge with greatest curvature | 0 | For a fingerprint with a known or estimated orientation, the center point is determined by finding the highest point of each ridge that is convex and pointing upward, and measuring the curvature/peak angle by following the ridge 1.63mm (0.064in) in both directions from that point. The point with the minimum angle (greatest curvature) is the center point of reference. |
| Overall fingerprint focal point | 1 | The overall fingerprint focal point is the point where the lines perpendicular to ridge flow converge. |
| Human estimate of finger center | H | Human estimation of the approximate center of distal fingerprint pad, used when methods 0 ⁸⁸ or 1 are not practical. |

8.9.7.20 Field 9.324: EFS distinctive features / DIS

This field is used to define one or more areas containing unusually discriminating features that are not fully defined using other Extended Friction Ridge features. The characteristics noted in this field are specific to the friction skin itself, as opposed to issues specific to the impression (such as smudging) that are noted in **Field 9.357: EFS local quality issues / LQI**.

When no distinctive features are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

This field consists of three information items:

- The first information item (**type / DIT**) is selected from the “Code” column of **Table 42**.
- The second information item (**distinctive features polygon / DFP**) is optional. It is a closed path polygon that outlines the area of the distinctive feature. See **Section 7.7.12**. [2013>] In Traditional encoding, the two special characters allowed are hyphen and comma.[<2013]. See **Section B.2.5 Type-9 record**. These special characters are not used in XML Encoding. For the XML layout of this information item, see **Annex G: Type-9**.

⁸⁸ [2013>] typographical error corrected [<2013]

- The third information items (**distinctive features comment / DFC**) shall contain optional text describing the feature. It is a maximum of 1000 characters.

Table 42 EFS types of distinctive features

| Code | Description |
|-------------|---|
| SCAR | Scar |
| WART | Wart or blister |
| MINGROUP | Unusual group or cluster of minutiae |
| CORE | Unusually distinctive core area |
| DELTA | Unusually distinctive delta area |
| MINUTIA | Unusually shaped minutia |
| CREASE | Unusually distinctive crease |
| CLEAR | Large clear field of ridges; large clear area with no minutiae |
| DYSPLASIA | Dissociated ridges / Dysplasia |
| OTHERFEAT | Other unusual features not characterized elsewhere; details should be noted in comments |

8.9.7.21 Field 9.325: EFS no cores present / NCOR

This optional field is used to indicate whether the analysis process has determined that no cores could be discerned in the image. If the analysis process has determined that no cores could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.22 Field 9.326: EFS no deltas present / NDEL

This optional field is used to indicate whether the analysis process has determined that no deltas could be discerned in the image. If the analysis process has determined that no deltas could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.23 Field 9.327: EFS no distinctive features present / NDIS

This optional field is used to indicate whether the analysis process has determined that no distinctive features could be discerned in the image. If the analysis process has determined that no distinctive features could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.24 Field 9.331: EFS minutiae / MIN

Detailed instructions concerning this field are in **Annex F F.6.4.1 Field 9.331: EFS minutiae / MIN instructions**.

The type of minutiae shall be marked if clearly identifiable as a ridge ending or bifurcation; otherwise, it shall be marked as unknown type. The location for a bifurcation shall be at the “Y” of the ridge, with the direction running down the valley. The location for a ridge ending or unknown type shall be at the “Y” of the valley, with the direction running up the ridge. If the precise location for a ridge ending cannot be ascertained, a radius of uncertainty shall be marked to include the area of possible locations. If the type is unknown, the radius of uncertainty shall be indicated.

When no minutiae are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

This field consists of multiple subfields, each consisting of six information items:

- The first information item (**'x' coordinate / MXC**) is expressed in units of 10 micrometers (0.01mm).
- The second information item (**'y' coordinate / MYC**) is expressed in units of 10 micrometers (0.01mm).
- The third information item (**theta / MTD**) is expressed in degrees [2013>] in the range 0 to 359. If **MDU** is set to 180, **MTD** is undefined and should not be displayed to the user.[<2013].
- The fourth information item (**type / MTY**) is selected from the “Code” column of **Table 43**.
- The fifth information item (**radius of position uncertainty / MRU**) defines the radius of a circle centered at the location (X,Y) of the minutia.
- The sixth information item (**direction uncertainty / MDU**) contains an integer from “0” (default) to “180” indicating the precision in the direction (theta) of the minutia, measured in degrees. The resulting direction is $\text{Theta} \pm \text{Uncertainty}^\circ$. [2013>] If **MDU** is set to 180, **MTD** is undefined and should not be displayed to the user. [<2013]

Table 43 EFS codes for minutia types

| Code | Description |
|------|--------------|
| E | Ridge ending |

| | |
|---|--|
| B | Ridge bifurcation |
| X | Ridge ending or bifurcation, no distinction provided |

8.9.7.25 Field 9.332: EFS minutiae ridge count algorithm / MRA

This optional field defines the algorithm used in determining how neighboring minutiae are selected for use in the ridge counts in **Field 9.333: EFS minutiae ridge counts / MRC**. The value for this field shall be selected from the “Code” column of **Table 44**.

Table 44 EFS codes for minutiae ridge count algorithms

| Code | Description |
|----------|---|
| OCTANT | The minutiae used for ridge counts are the nearest neighbors in eight octants, with the center of the 0th octant defined by the current minutia’s theta, and the 1st through 7th octants proceeding counter clockwise. Ridge count values are set to number of intervening ridges. (Default) |
| EFTS7 | Identical to OCTANT algorithm, except that ridge count values are one more than the number of intervening ridges. This was the format used by the FBI in its EFTS Version 7.1 |
| QUADRANT | The minutiae used for ridge counts are the nearest neighbors in four quadrants, defined by the image’s vertical and horizontal axes. The quadrants, with the 1 st quadrant at the upper right and the 2 nd through 4 th quadrants proceeding counterclockwise. Ridge count values are set to the number of intervening ridges. |

8.9.7.26 Field 9.333: EFS minutiae ridge counts / MRC

This field contains the counts of intervening ridges between specified minutiae. **Field 9.332: EFS minutiae ridge count algorithm / MRA** governs how the minutiae are selected for ridge counts, and the details of how the ridges are counted. Each ridge count is represented in a separate subfield.

Field 9.335: EFS minutiae ridge count confidence / RCC may be used to indicate ridge count confidence between minutiae. If **Field 9.372: EFS skeletonized image / SIM** is used, ridge counts can be derived from that field rather than included explicitly.

Each subfield consists of five information items:

- The first information item (**minutia index A / MIA**) contains the (1-based)⁸⁹ index of the first minutia.
- The second information item (**minutia index B / MIB**) contains the (1-based)⁸⁹ index of the second minutia.

⁸⁹ [2013>] Text added for clarity [<2013]

- The third information item (**ridge count / MIR**) contains the number of intervening ridges between minutiae A and B. Unknown ridge counts shall be omitted (left empty). The **Field 9.332: EFS minutiae ridge count algorithm / MRA** governs other details or special cases (if any).
- The fourth information item (**reference number / MRN**) is optional and, if used, contains a reference number specific to the ridge count algorithm. For the OCTANT and EFTS7 ridge count algorithms, this information item specifies the octant. For the QUADRANT ridge count algorithms, this information item specifies the quadrant.
- The fifth information item (**residual / MRS**) is optional and is specific to the OCTANT and EFTS7 ridge count algorithms, specifying the half of the octant in which the neighboring minutia lies. The residual is 0 if the neighboring minutia lies in the clockwise half of the octant, or 1 if the minutia lies in the counterclockwise half of the octant.

8.9.7.27 Field 9.334: EFS no minutiae present / NMIN

This optional field indicates whether the analysis determined that no minutiae could be discerned in the image. If the analysis process has determined that no minutiae could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.28 Field 9.335: EFS minutiae ridge count confidence / RCC

This field is optional if **Field 9.333: EFS minutiae ridge counts / MRC** appears in the record⁹⁰. It is used to indicate confidence in intervening ridge counts between any two points. Each ridge count confidence value is represented in a separate data entry (repeating subfield). While primarily used to indicate ridge count confidence between minutiae, this confidence measure may also apply to other features such as Core/Delta ridge counts.

If this field not used, the default assumption is that the ridge counts were manually determined. This field provides a means to save state when only a portion of ridge counts have been manually checked. This field consists of six information items:

- The first information item (**ax / ACX**) contains the x coordinates for Point A, in units of 10 micrometers (0.01mm).
- The second information item (**ay / ACY**) contains the y coordinates for Point A, in units of 10 micrometers (0.01mm).
- The third information item (**bx / BCX**) contains the x coordinates for Point

⁹⁰ [2013>] clarification of when the field can appear, even though it is optional [<2013]

B, in units of 10 micrometers (0.01mm).

- The fourth information item (**by / BCY**) contains the y coordinates for Point B, in units of 10 micrometers (0.01mm).
- The fifth information item (**method of ridge counting / MORC**) states the method by which ridge counts were determined and/or validated selected from **Table 45**.
- The sixth information item (**confidence value / MCV**) contains the integer confidence value for a ridge count from 0 to 99, with 0 indicating no confidence.

Table 45 EFS codes for methods of ridge counting

| Definition | Value | Description |
|--------------------|-------|--|
| Auto | A | The ridge count was automatically performed without human review. |
| Manual Tracing | T | The ridge count was automatically determined, based on a skeletonized image created by a human examiner. |
| Manual Ridge Count | M | The ridge count was determined or validated manually by a human examiner. |

8.9.7.29 Field 9.340: EFS dots / DOT

A dot is a single or partial ridge unit that is shorter than local ridge width. Longer ridge units are considered standard ridges and should be marked as such, with two ridge endings. Potential dots that are substantially thinner than local ridge width should be marked as incipient ridges. A dot is marked by its center point. Elongated dots may optionally have their length marked along the longest dimension.

When no dots are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

This field consists of a repeating subfield (one for each dot) with the following three information items:

- The first information item (**dot 'x' coordinate / DOX**) is the x coordinate of the center of the dot, expressed in units of 10 micrometers (0.01mm).
- The second information item (**dot 'y' coordinate / DOY**) is the y coordinate of the center of the dot, expressed in units of 10 micrometers (0.01mm).

- The third information item (**dot length / DOL**) is an optional information item containing the length of the dot along its longest dimension in integer units of 10 micrometers.

8.9.7.30 Field 9.341: EFS incipient ridges / INR

An incipient ridge is a thin ridge, substantially thinner than local ridge width. An incipient is marked as one or more line segments, each defined with the (X, Y) endpoints along its longest dimension.

[2013>]

An incipient ridge is marked with a line segment along its longest dimension. If the incipient is composed of a series of segments:

- mark the incipient ridge as a single line when the segments of the incipient are close together or the separations between segments are indistinct
- mark the incipient ridge segments individually when they are clearly separate, with distinct lines drawn for each one
- mark the incipient ridge as a series of adjoining, unbroken line segments when it curves

[<2013]⁹¹

When no incipient ridges are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

This field consists of a subfield for each segment of an incipient ridge, each with four information items:

- The first information item (**x1 / X1C**) contains the 'x' coordinate of one endpoint, in units of 10 micrometers (0.01mm).
- The second information item (**y1 / Y1C**) contains the 'y' coordinate of one endpoint, in units of 10 micrometers (0.01mm).
- The third information item (**x2 / X2C**) contains the 'x' coordinate of the other endpoint, in units of 10 micrometers (0.01mm).
- The fourth information item (**y2 / Y2C**) contains the 'y' coordinate of the other endpoint, in units of 10 micrometers (0.01mm).

8.9.7.31 Field 9.342: EFS creases and linear discontinuities / CLD

This optional field defines the permanent flexion creases (shown in **Figure 10**), as well as linear discontinuities (minor creases, cracks, cuts, and thin or non-permanent scars). If a continuous discontinuity curves, it should be marked as a series of adjoining line segments. If a crease is feathered or composed of a series of crisscross creases, each of

⁹¹ [2013>] The original 2011 version of the text did not describe how to encode an incipient ridge that is a single, unbroken segment. [<2013]

the short creases shall be marked separately.

When no creases or linear discontinuities are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields**.

Each segment of a crease or linear discontinuity is represented as a separate subfield consisting of five information items:

- The first information item (**dx1 / X1D**) shall contain the 'x' coordinate of one endpoint, in units of 10 micrometers (0.01mm).
- The second information item (**dy1 / Y1D**) shall contain the 'y' coordinate of one endpoint, in units of 10 micrometers (0.01mm).
- The third information item (**dx2 / X2D**) shall contain the 'x' coordinate of the other endpoint, in units of 10 micrometers (0.01mm).
- The fourth information item (**dy2 / Y2D**) shall contain the 'y' coordinate of the other endpoint, in units of 10 micrometers (0.01mm).
- The fifth information item (**type / TPD**) shall be noted using the codes from **Table 46**⁹²

[2013>] If **Field 9.302: EFS finger - palm - plantar position / FPP** has a value 20 through 38 (inclusive) or 81 through 84 (inclusive), then **TPD** may be set to RLC, PTC, DTC, WC or PDC. If **Field 9.302: EFS finger - palm - plantar position / FPP** has a value 0 through 10 (inclusive) or 16 or 17, the **TPD** may be set to DPI, PIP or PDC. If **FPP** has a different value than listed here, **TPD** shall not be used. [<2013]

Table 46 EFS codes for permanent flexion creases

⁹² For fingerprints, the only permanent flexion crease is the DIP (the distal inter-phalangeal crease separating the distal and medial segments of the finger, or between the proximal and distal segments of the thumb); all other permanent flexion creases relate to the palms or lower finger joints. For a feathered crease, multiple line segments may all share the same flexion crease label.

| Name | Code | Location |
|---|-------------------------------|---|
| Distal interphalangeal crease | DIP | Finger between medial and distal segments, or Thumb between proximal and distal segments |
| Proximal interphalangeal crease | PIP | Finger between proximal and medial segments |
| Proximal digital crease | PDC00 – PDC10 PDC16, PDC17 | Finger or Thumb at Palm. The 2-digit position code for the relevant finger, selected from Table 8 is appended to the string PDC (e.g. PDC01-PDC10, PDC16, PDC17) The fingerprint position code is 00 if the finger position cannot be determined. |
| Radial longitudinal crease (Also known as bottom crease) | RLC | Palm around base of thumb (thenar) |
| Proximal transverse crease (Also known as middle crease) | PTC | Diagonal across palm |
| Distal transverse crease (Also known as top crease) | DTC | Palm at base of interdigital area |
| Wrist crease (also known as wrist bracelet) | WC | Wrist |

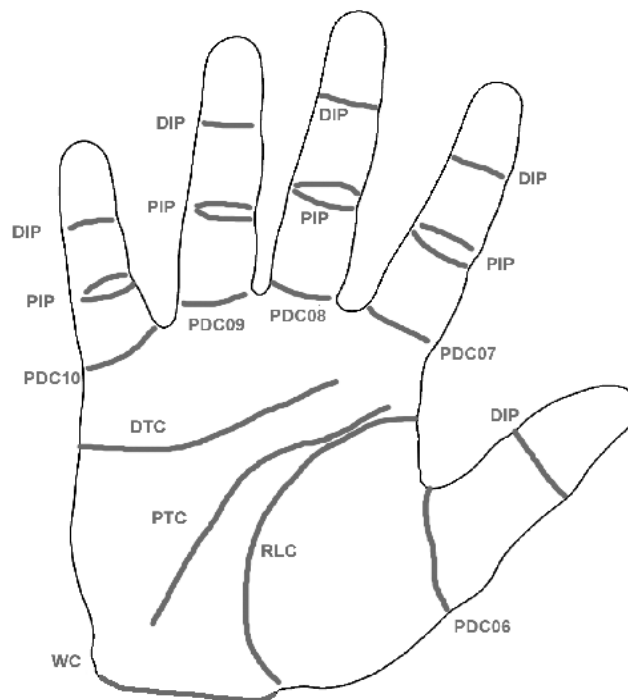


Figure 10: EFS locations of major flexion creases

8.9.7.32 Field 9.343: EFS ridge edge features / REF

Ridge edge features include Protrusions (abrupt increases in ridge width), Indentations (abrupt decreases in ridge width), and Discontinuities (points where a ridge stops briefly).

For more information about ridge edge features, see **Annex F F.6.5.1 Field 9.343: EFS ridge edge features / REF instructions** .

When no ridge edge are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields** .

Each ridge edge feature is represented as a separate subfield consisting of three information items:

- The first information item (**x coordinate / CLX**) contains the ‘x’ coordinate of the center of the feature, in units of 10 micrometers (0.01mm).
- The second information item (**y coordinate / CLY**) contains the ‘y’ coordinate of the center of the feature, in units of 10 micrometers (0.01mm).
- The third information item (**type / CLT**) states the type of feature: P (Protrusion), I (Indentation), or D (Discontinuity).

8.9.7.33 Field 9.344: EFS no pores present / NPOR

This optional field is used to indicate whether the analysis process has determined that no pores (**Field 9.345: EFS pores / POR**) could be discerned in the image. If the analysis process has determined that no dots could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields** .

8.9.7.34 Field 9.345: EFS pores / POR

Each pore is marked by its center point.

When no pores are present, this field shall not be used. See **Table 117: Features and Corresponding presence fields** .

Each pores is represented as a separate repeating subfield consisting of two information items:

- The first information item (**x coordinate / POX**) contains the ‘x’ coordinate of the center of the pore, in units of 10 micrometers (0.01mm).
- The second information item (**y coordinate / POY**) contains the ‘y’ coordinate of the center of the pore, in units of 10 micrometers (0.01mm).

8.9.7.35 Field 9.346: EFS no dots present / NDOT

This optional field is used to indicate whether the analysis process has determined that no dots are present. If the analysis process has determined that no dots could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields** .

8.9.7.36 Field 9.347: EFS no incipient ridges present / NINR

This optional field is used to indicate whether the analysis process has determined that no incipient ridges could be discerned in the image. If the analysis process has determined that no incipient ridges could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.37 Field 9.348: EFS no creases or linear discontinuities present / NCLD

This optional field is used to indicate whether the analysis process has determined that no creases could be discerned in the image. If the analysis process has determined that no creases could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.38 Field 9.349: EFS no ridge edge features present / NREF

This optional field is used to indicate whether the analysis process has determined that no ridge edge features could be discerned in the image. If the analysis process has determined that no ridge edge features could be discerned in the image, this field shall be set to Y; otherwise, this field will be omitted. See **Table 117: Features and Corresponding presence fields**.

8.9.7.39 Field 9.350: EFS method of feature detection / MFD

This optional field states the method(s) by which the Extended Friction Ridge features were detected and/or edited. Each time that fields are created or modified, the date and name of the automated algorithm or human examiner is noted in a new data entry (repeating subfield).⁹³ This field consists of nine information items, of which the first two are mandatory.

- The first information item (**field / FIE**) indicates which fields correspond to the method noted: it shall contain a single field (e.g. “9.331”), a comma-separated list of fields without spaces (e.g. “9.340,9.341,9.343”), or “ALL”. The allowed special characters are the comma and the period.
- The second information item (**method / FME**) shall state the method by which the fingerprint features were detected and encoded, using the values from the “Code” column of **Table 47**.
- The third information item (**algorithm vendor / FAV**) should identify the vendor of the encoding algorithm if the method is not “MAN”.
- The fourth information item (**algorithm / FAL**) should identify the algorithm by name and version for methods other than “MAN”.

⁹³ When features are created or edited on multiple occasions, the new data entries should be added to this field without deleting the original data entries. For example, if minutiae are manually encoded by an examiner, then subsequently a second examiner modifies the minutiae, there would be two “MAN” entries for **Field 9.331: EFS minutiae / MIN**.

- The fifth information item (**examiner surname / ESN**) should contain the surname (last name) of the fingerprint examiner, for methods other than “AUTO”.
- The sixth information item (**examiner given name / EGN**) should contain the first name (given name, or first and middle names) of the fingerprint examiner for methods other than “AUTO.”
- The seventh information item (**examiner affiliation / EAF**) should contain the employer or organizational affiliation of the examiner, for methods other than “AUTO”.
- The eighth information item (**date and time / EMT**) should contain the date and time that the determination was made, using Greenwich Mean Time (GMT). See **Section 7.7.2.2**.
- The ninth information item (**notes / NTS**) is an optional item that may contain text with additional information regarding the detection or modification of features.

Table 47 EFS codes for methods of feature detection

| Code | Usage |
|------|---|
| AUTO | The features were detected and encoded by an automated process without any possibility of human editing. The algorithm shall be noted in the appropriate information item. |
| REV | The features were detected and encoded by an automated process, and manually reviewed without the need for manual editing. The algorithm and examiner’s name shall be noted in the appropriate information items. |
| EDIT | The features were detected and encoded by an automated process, but manually edited. The algorithm and examiner’s name shall be noted in the appropriate information items. |
| MAN | The features were manually detected and encoded. The examiner’s name shall be noted in the appropriate information item. |

8.9.7.40 Field 9.351: EFS comments / COM

This optional text field contains additional information not noted in other fields. This may include unformatted text information such as location, background information, or descriptive information. If comments need to be made about specific portions of the impression, use **Field 9.324: EFS distinctive features / DIS** or **Field 9.332: EFS minutiae ridge count algorithm / MRA**.

8.9.7.41 Field 9.352: EFS latent processing method / LPM

This optional text field contains one or more three-letter codes⁹⁴ from **Table 48** indicating the technique(s) used to process the latent fingerprint. This field is only used for latent images. Unprocessed impressions (patent images visible to the naked eye) shall be labeled VIS. Multiple methods should be marked by separate subfields. Methods should only be marked if they contributed substantively to the visualization of the image, and shall not be a list of all methods attempted.

8.9.7.42 Field 9.353: EFS examiner analysis assessment / EAA

This optional text field indicates an examiner's assessment of the value of the single impression delineated by **Field 9.300: EFS region of interest / ROI**. See also **Field 9.362: EFS examiner comparison determination / ECD** for comparison determinations. This field consists of seven information items, of which the first five are mandatory:

- The first information item (**value assessment code / AAV**) indicates the value of the impression, from **Table 49**.
- The second information item (**examiner last name / ALN**) shall contain the surname (last name) of the fingerprint examiner.
- The third information item (**examiner first name / AFN**) shall contain the first name (given name, or first and middle names) of the fingerprint examiner.
- The fourth information item (**examiner affiliation / AAF**) shall contain the employer or organizational affiliation of the examiner.
- The fifth information item (**date and time / AMT**) shall contain the date and time that the determination was made, using Greenwich Mean Time (GMT). See **Section 7.7.2.2**.
- The sixth information item is optional (**comment / ACM**), and contains additional clarifying information for the examiner analysis assessment.
- The seventh information item is optional (**analysis complexity flag / CXF**). It is only used when the examiner determines that the analysis was complex as defined in *Standards for examining fraction ridge impressions and resulting conclusions*. (See **Normative references**) In that case, an entry of "COMPLEX" is made. This decision is based on the available quality of features, low specificity of features, significant distortion, or disagreement among examiners. This information item is included for use in quality assurance / quality control processes.

⁹⁴ [2013>] Text corrected to correspond to **Table 30 Type-9 Fields for EFS** occurrence maximum for this field [<2013]

8.9.7.43 Field 9.354: EFS evidence of fraud / EOF

This text field indicates that there is basis for determination that the image may be fraudulent. This field consists of two information items:

- The first information item (**type of fraud / FRA**) indicates the potential type of fraud attempted as determined from the impression, using the values in the “Code” column from **Table 50**.
- The second information item (**comment / CFD**) is optional. It contains text that provides clarifying information regarding the assessment of potential evidence of fraud.

8.9.7.44 Field 9.355: EFS latent substrate / LSB

This field is used to define the substrate, or surface on which the friction ridge impression was deposited. If multiple substrates are present, they are represented by separate subfields consisting of the following information items:

- The first information item (**code / CLS**) indicates the type of substrate, from the Code column of **Table 51**.
- The second information item (**object or substrate description / OSD**) is optional and may contain text that describes the object or surface on which the print was deposited, or provides clarifying information regarding the substrate. An example is “Neck of green glass beer bottle”.

8.9.7.45 Field 9.356: EFS latent matrix / LMT

This field is used to define the matrix, or substance deposited by the finger that forms the impression. Each latent matrix is represented by a separate data entry (repeating subfield). This field consists of two information items:

- The first information item is mandatory and indicates the **type of matrix / TOM**, from the Code column of **Table 52**. All visible contaminants are apparent rather than necessarily known to certainty: for example, the substrate may be marked as blood if it appears to be blood; if known for certain that should be indicated as a comment.
- The second information item (**comment / CLA**) is optional and may contain text that provides clarifying information regarding the matrix.

Table 48 EFS codes for methods of latent processing

| Code | Processing method | Code | Processing method |
|------|--------------------------------------|-------------------|---|
| 12I | 1,2 Indanedione | LIQ | Liquinox |
| ADX | Ardrox | LQD | Liquid-drox |
| ALS | Alternate light source ⁹⁵ | MBD | 7-p-methoxybenzylanimine-4-nitrobenz-2-oxa-1, 3-diazole |
| AMB | Amido black | MBP | Magnetic black powder |
| AY7 | Acid yellow 7 | MGP | Magnetic grey powder |
| BAR | Basic red 26 | MPD | Modified physical developer |
| BLE | Bleach (sodium hypochlorite) | MRM | Maxillon flavine 10gff, Rhodamine 6g, and MBD |
| BLP | Black powder | NIN | Ninhydrin |
| BPA | Black powder alternative (for tape) | OTH | Other |
| BRY | Brilliant yellow (basic yellow 40) | PDV | Physical developer |
| CBB | Coomassie brilliant blue | R6G | Rhodamine 6G |
| CDS | Crowle's double stain | RAM | Cyanoacrylate fluorescent dye (Rhodamine 6G, Ardrox, MBD) |
| COG | Colloidal gold | RUV ⁹⁶ | Reflective ultra-violet imaging system (RUVIS) |
| DAB | Diaminobenzidine | SAO | Safranin O |
| DFO | 1,8-diazafluoren-9-one | SDB | Sudan black |
| FLP | Fluorescent powder | SGF | Superglue fuming (cyanoacrylate) |
| GEN | Genipin | SPR | Small particle reagent |
| GRP | Gray powder | SSP | Stickyside powder |
| GTV | Gentian violet | SVN | Silver nitrate |
| HCA | Hydrochloric acid fuming | TEC | Theonyl Europiom Chelate |

⁹⁵ [2013>] This is an unknown type of light source. Use LAS or RUN when source is known. [<2013]

⁹⁶ [2013>] New in the 2013 Update [<2013]

Table 48 EFS codes for methods of latent processing

| Code | Processing method | Code | Processing method |
|------|----------------------|------|---|
| IOD | Iodine fuming | TID | Titanium dioxide |
| ISR | Iodine spray reagent | VIS | Visual (patent image, not processed by other means) |
| LAS | Laser | WHP | White powder |
| LCV | Leucocrystal violet | ZIC | Zinc chloride |

Table 49 EFS codes for value assessments

| Code | Usage |
|----------|---|
| VALUE | The impression is of value and is appropriate for further analysis and potential comparison. Sufficient details exist to render an individualization and/or exclusion decision. |
| LIMITED | The impression is of limited, marginal, value. It is not of value for individualization, but may be appropriate for exclusion. |
| NOVALUE | The impression is of no value, is not appropriate for further analysis, and has no use for potential comparison. |
| NONPRINT | The image is not a friction ridge impression. |

Table 50 EFS codes for fraud type assessments

| Name | Code | Usage |
|---------------------------------|------|---|
| Evidence of evasion | EVA | Evasion includes actions that prevent/lessen the likelihood of matching such as by degrading or obscuring physical characteristics or mutilating fingers. |
| Evidence of spoofing | SPO | Spoofing includes purposefully attempting to be identified as a different person in a biometric system; techniques include modifying biological characteristics and using fabricated characteristics. |
| Evidence of forged evidence | FOR | Forged evidence is forensic evidence that was fraudulently placed on the surface from which it was collected, using another mechanism or device than the natural contact with friction ridge skin. |
| Evidence of fabricated evidence | FAB | Fabricated evidence is forensic evidence that never existed on the surface from which it was supposedly collected. |

Table 51 EFS codes for types of latent substrates

| Category | Code | Description |
|------------------------------|------|--|
| <i>Porous Substrate</i> | 1A | Paper |
| | 1B | Cardboard |
| | 1C | Unfinished/raw wood |
| | 1D | Other/unknown porous substrate |
| <i>Nonporous Substrate</i> | 2A | Plastic |
| | 2B | Glass |
| | 2C | Metal, painted |
| | 2D | Metal, unpainted |
| | 2E | Glossy painted surface |
| | 2F | Tape, adhesive side |
| | 2G | Tape, nonadhesive side |
| | 2H | Aluminum foil |
| | 2I | Other/unknown nonporous substrate |
| <i>Semi-porous Substrate</i> | 3A | Rubber or latex |
| | 3B | Leather |
| | 3C | Photograph, emulsion side |
| | 3D | Photograph, paper side |
| | 3E | Glossy or semi-glossy paper or cardboard |

| | | |
|--|----|--------------------------------------|
| | 3F | Satin or flat finish painted surface |
| | 3G | Other/unknown semi-porous substrate |
| <i>Other / Unknown Substrate</i> | 4A | Other substrate (Specify) |
| | 4B | Unknown substrate |

Table 52 EFS codes for types of latent matrices

| Code | Description |
|-------------|--|
| 1 | Natural perspiration and/or body oils (eccrine and/or sebaceous) |
| 2-7: | <i>Visible contaminants:</i> |
| 2 | Blood |
| 3 | Paint |
| 4 | Ink |
| 5 | Oil or grease |
| 6 | Dirt or soil |
| 7 | Other visible contaminants |
| 8 | Impression in pliable material |
| 9 | Contaminant removal via touch |
| 10 | Other/unknown matrix |

8.9.7.46 Field 9.357: EFS local quality issues / LQI

This optional field is used to define one or more areas containing quality or transfer issues that indicate that the anatomical friction ridge features may not have been accurately represented in the image. Each area with local quality issues is represented as a separate repeating subfield. The problems noted in this field apply to the specific impression under consideration; anatomical features of the friction skin itself (such as scars) are noted in (**Field 9.324: EFS distinctive features / DIS**). Each subfield consists of three information items:

- The first information item (**type / LQT**) is the type of quality issue, selected from the “Code” column of **Table 53**.
- The second information item (**polygon / LQP**) is a closed path outlining the area of the quality issue. See Section 7.7.12. [2013>] In Traditional encoding, the two special characters allowed are hyphen and comma. [<2013]. See **Section B.2.5 Type-9 record**. These special characters are not used in XML Encoding. For the XML layout of this information item, see **Annex G: Type-9**.
- The third information item (**comment / LQC**) is optional and may contain text describing the quality issue.

Table 53 EFS codes of quality issue types

| Code | Description |
|------------|--|
| ARTIFACT | Digital artifacts, such as occasionally caused by compression or livescan devices. |
| BACKGROUND | Interference with background makes following ridges difficult (e.g. check patterns) |
| COMPRESSED | Distorted area in which ridges are compressed together |
| DISTORT | Miscellaneous distortion (See also Compressed and Stretched) |
| NEGATIVE | Used if only a portion of the friction ridge image is tonally reversed (has ridges and valleys inverted so that ridges appear white and valleys appear black). Note that Field 9.314 Tonal Reversal (TRV) is used if the entire image is tonally reversed. |
| OVERDEV | Overdeveloped area: excessive processing medium such as ink, powder, etc. |
| OVERLAP | Area in which another friction ridge impression is superimposed over the impression of interest |
| SMEAR | Smeared or smudged area |
| STRETCHED | Distorted area in which ridges are stretched apart from each other |
| TAPE | Lifting tape artifacts (crease, bubble, etc.) |
| OTHER | Other quality issues not characterized elsewhere; details should be noted in Comments |

8.9.7.47 Field 9.360: EFS area of correspondence / AOC

This field is to be used only when two or more images contained in a single *ANSI/NIST-ITL* transaction are compared as candidates for individualization (potential mates). The area of correspondence is a polygon enclosing the region of usable ridge detail present in both images being compared. If the corresponding areas are discontinuous, more than one area of correspondence may be defined for a pair of images, each in a separate subfield. One Type-9 record may have multiple **AOCs** defined that correspond to different images, as shown in **Figure 11**, each in a separate repeating subfield. **Figure 11** shows the interrelationships of the **IDCs** and **AOCs** for three different Type-9 records in a single transaction.

Note that the **AOC** in a given Type-9 record contains an **IDC** reference for one or more other Type-9 record in a transaction. For example, a latent could have areas of correspondence with both the rolled and plain exemplars from one subject, or a latent could have areas of correspondence with candidate exemplars from two different subjects. If two prints overlap but neither encloses the area of the other (such as shown in **Figure 11**), the **AOC** shall be marked for both prints. If the area of a small print is completely enclosed by the area of a larger print so that the **AOC** for the small print is

identical to the **ROI**, the **AOC** may be omitted for the smaller print.

Each subfield consists of 3 information items:

- The first information item (**corresponding IDC reference / CIR**) indicates the IDC for the target image / Type-9 record for a given **AOC**. See **Section 7.3.1**.⁹⁷
- The second information item (**corresponding polygon / AOP**) defines the outline of the corresponding area. It is a closed path. See **Section 7.7.12.1** for a description of how to enter this information item. [2013>] In Traditional encoding, the two special characters allowed are hyphen and comma.[<2013]. See **Section B.2.5 Type-9 record**. These special characters are not used in XML Encoding. For the XML layout of this information item, see **Annex G: Type-9**.
- The third information item (**corresponding area comment / CAC**) is optional and allows a free text comment or description related to the **AOC**.

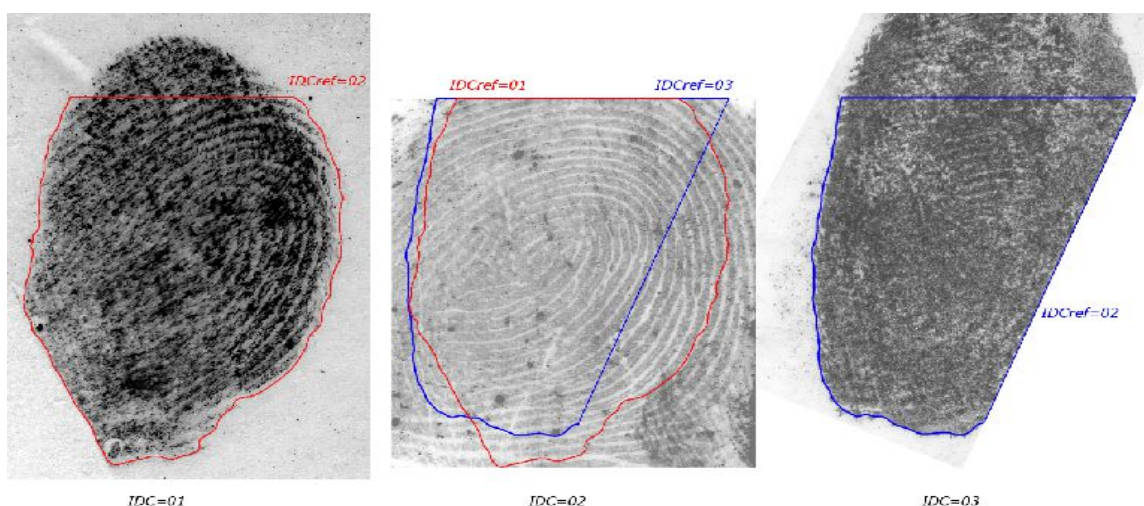


Figure 11 EFS IDC references in areas of correspondence for more than 2 images

8.9.7.48 Field 9.361: EFS corresponding points or features / CPF

This optional field is used to label points or features for comparison of the current feature set with other Type-9 feature sets in a transaction, as shown in **Figure 12**, which shows the interrelationships of the **CPF** labels for three different Type-9 records in a single transaction. This field is to be used only when two or more images contained in a single transaction are compared, either as candidates for individualization (potential mates), or for annotating reasons for exclusion. For more information about the field, see **Annex F**

⁹⁷ **Figure 11** shows examples of the use of **IDC** references in Corresponding Regions of Interest. The first image (**IDC** = 01) has a single **AOC**, corresponding to the second image, so **CIR** = 02; the second image (**IDC** = 02) has **AOCs** corresponding to each of the other images, having **IDC** = 01 and **IDC** = 03; the third image (**IDC** = 03) has a single **AOC**, corresponding to the second image, so **CIR** = 02.

F.6.7.1 Field 9.361: EFS corresponding points or features / CPF instructions .

For each of the images being compared, specific points or features are marked in each of the Type-9 records, with correspondence indicated by the use of the same label, each in a separate data entry (repeating subfield). Labels within a single Type-9 record shall be unique. For example, if a transaction contains one latent and multiple candidate exemplars, a feature labeled “A” in the latent’s Type-9 feature set corresponds with the feature labeled “A” (if present) in all of the exemplar Type-9 feature sets.

Corresponding Points or Features may refer to arbitrary points, or may refer to predefined features (as noted in **Table 54**). The features include point features (such as minutiae, dots, or pores), but also may refer to areas (such as distinctive characteristics), lines (incipient ridges or creases), or paths (ridge path segments). Arbitrary points may be used to indicate characteristics that were not noted during analysis, or to indicate points in an exemplar that was not previously marked up.

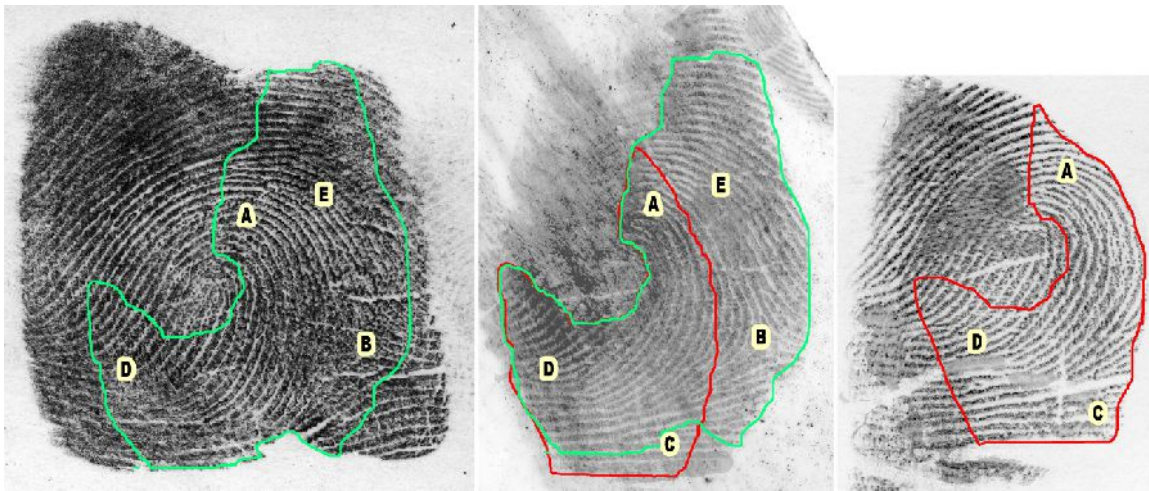


Figure 12: EFS areas and points of correspondence in rolled exemplar, latent, and plain exemplar images

Each feature corresponds to a separate subfield, of up to seven information items.

- The first information item (**label / COL**) is a mandatory 1-3 character alphanumeric label is used to indicate correspondence between CPFs in different Type-9 records. The label names may be selected and assigned at the discretion of the system or the examiner. Labels within a single Type-9 record shall be unique. Note that the use of a given label in one type-9 record means that that point or feature corresponds with any or all other features with the same label in other Type-9 records in the transaction.
- The second information item (**type of correspondence / TOC**) is a mandatory 1- or 2-character information item (code) used to indicate the type of correspondence or non-correspondence, set to the appropriate “Code”

value from **Table 55**.

- The third information item (**corresponding field number / CFN**) is conditional, used only if **TOC** = F or DF. The Field Number information item indicates the type of field being compared, and shall correspond to the “Field number” column of **Table 54**. This is the Type-9 field number of the compared field.
- The fourth information item (**corresponding field occurrence / FOC**) is conditional, used only if **TOC** = F or DF. This information item indicates which repeating subfield of the specified field the label is applied to. Note that this is a 1-based index, not a 0-based index. Occurrences are numbered starting with 1.
- The fifth information item (**corresponding 'x' coordinate / CXC**) is mandatory if **TOC** = P or DP and is optional if **TOC** = X⁹⁸. It is expressed in units of 10 micrometers (0.01mm).
- The sixth information item (**corresponding 'y' coordinate / CYC**) is mandatory if **TOC** = P or DP and is optional if **TOC** = X⁹⁸. It is expressed in units of 10 micrometers (0.01mm).
- The seventh information item (**comment / COC**) is optional and may contain a text comment or description related to the **CPF**.

Table 54 EFS codes for field numbers used for corresponding features

| Field number | Type |
|--------------|-----------------------------|
| 320 | Cores |
| 321 | Deltas |
| 324 | Distinctive Characteristics |
| 331 | Minutiae |
| 340 | Dots |

| Field number | Type |
|--------------|------------------------------------|
| 341 | Incipient Ridges |
| 342 | Creases and Linear Discontinuities |
| 343 | Ridge Edge Features |
| 345 | Pores |
| 373 | Ridge Path Segments |

⁹⁸ [2013>] The conditionality is changed from the base 2011 version which stated: “ conditional, used only if **TOC** = P or DP” This is to allow an examiner to demonstrate the lack of correspondence for a feature that doesn't exist. [<2013]

Table 55 EFS codes for types of corresponding points and features

| Category | Type | Code | Description |
|--------------------------------------|-------------------|------|---|
| Definite correspondence | Feature | F | The labeled feature definitely corresponds to the specific feature defined by the Field Number and Field Occurrence information items. (X and Y information items are unused) |
| | Point | P | The labeled feature definitely corresponds to the location with the coordinates defined in the X,Y information items. (Field Number and Field Occurrence information items are unused) |
| Possible or debatable correspondence | Debatable Feature | DF | The labeled feature may debatably correspond to the feature defined by the Field Number and Field Occurrence information items. (X and Y information items are unused) |
| | Debatable Point | DP | The labeled feature may debatably correspond to the location with the coordinates defined in the X,Y information items. (Field Number and Field Occurrence information items are unused) |
| Definite lack of correspondence | Does not exist | X | The labeled feature definitely does not exist in the impression, and the consistency of presentation of the potentially corresponding region is sufficient to make a definite determination. The X,Y position may be used to optionally indicate where the absent feature would have been expected. ⁹⁹ |
| Inconclusive | Out of region | R | The labeled feature is not visible in the impression because it lies outside of the area of correspondence for this image: the feature may or may not be present, but the impression does not include the relevant area (X, Y, Field Number, and Field Occurrence information items are unused) |
| | Unclear area | U | The labeled feature is not visible in the impression because the potentially corresponding region is not sufficiently clear: the feature may or may not be present, but local quality issues prevent a definite determination. (X, Y, Field Number, and Field Occurrence information items are unused) |

8.9.7.49 Field 9.362: EFS examiner comparison determination / ECD

This optional text field indicates an examiner's determination based on analysis and comparison of two specified friction ridge images. If multiple examiners' determinations are represented, each is contained separately in a repeating subfield. Comparison determinations against multiple impressions in the same transaction are specified in a separate subfield with distinct **IDC** references. Each subfield consists of at least seven information items. The eighth and ninth information items are optional:

- The first information item (**IDC reference / EDC**) indicates the target image

⁹⁹ [2013>] In order to allow an examiner to demonstrate the lack of correspondence for a feature that doesn't exist, the text has been changed from the 2011 version, which stated: "(X, Y, Field Number, and Field Occurrence information items are unused)" [<2013]

for a given determination, and is used in the same way as the IDC in **Field 9.360: EFS area of correspondence / AOC**. See **Section 7.3.1**.

- The second information item (**determination / EDE**) indicates a comparison conclusion, using the “Code” column from **Table 56**. The allowed special character is the underscore.
- The third information item (**work in progress / WIP**) is set to “PRELIMINARY” (default) or “FINAL”. For a determination to be accepted for further processing, the status shall be set to “FINAL”. The purpose of this is to allow saving work in progress.
- The fourth information item (**examiner last name / ELN**) is the surname (last name) of the fingerprint examiner.
- The fifth information item (**examiner first name / EFN**) is the given name (first name or first and middle names) of the fingerprint examiner.
- The sixth information item (**examiner affiliation / EAF**) is the employer or organizational affiliation of the examiner.
- The seventh information item (**date and time / DTG**) is the date and time that the determination was made, in terms of Greenwich Mean Time units. See **Section 7.7.2.2**.
- The eighth information item (**comment / CZZ**) is optional and may contain text that provides clarifying or qualifying information regarding the comparison determination.
- The ninth information item (**complex comparison flag / CCF**) is optional. It is only used when the examiner determines that the comparison was complex as defined in *Standards for examining friction ridge impressions and resulting conclusions*. (See **Section 3 Normative references**), based on the available quality and quantity of features, low specificity of features, significant distortion, or disagreement among examiners. In such case, the value shall be set to 'COMPLEX'. This information item is included for use in quality assurance/quality control processes.

Table 56 EFS codes for comparison determinations

| Category | Code | Description / Usage |
|---|--------|---|
| Individualization | INDIV | The two impressions originated from the same source. |
| Inconclusive due to insufficient information | INC_I | Individualization and exclusion are not possible because of insufficient corresponding or contradictory data. This category should be used if the specific other types of inconclusive determinations do not apply. |
| Inconclusive, but with corresponding features noted | INC_C | No conclusive determination can be made. Corresponding features are present, and no substantive contradictory features are present. The correspondence of features is supportive of the conclusion that the two impressions originated from the same source, but not to the extent sufficient for individualization. This determination should be made if the examiner determines that the impressions are almost certainly from the same source, but cannot make an individualization determination. This is sometimes described as a qualified conclusion. |
| Inconclusive, but with dissimilar features noted | INC_D | No conclusive determination can be made. Non-corresponding features are present. The dissimilarity of features is supportive of the conclusion that the two impressions originated from different sources, but not to the extent sufficient for exclusion. This determination should be made if the examiner determines that the impressions are almost certainly not from the same source, but cannot make an exclusion determination. This is sometimes described as a qualified exclusion. |
| Inconclusive due to no overlapping area | INC_N | Individualization and exclusion are not possible because no corresponding or potentially corresponding areas of friction ridge detail are present. This determination should be made if there is sufficient information in the impressions to determine that there are no areas in the impressions to compare, such as when one print is of the left half of a finger and the other is of the right half. |
| Exclusion of source | EX_SRC | The two impressions originated from different sources of friction ridge skin (e.g. different fingers), but the subject cannot be excluded. |
| Exclusion of subject | EX_SUB | The two impressions originated from different subjects. |
| No determination | NONE | No determination has been made. (default) |

8.9.7.50 Field 9.363: EFS relative rotation of corresponding print / RRC

This optional field may be used when two or more images contained in a single ANSI/NIST-ITL transaction are compared. This field indicates the relative overall rotation necessary for the prints to be compared. Each subfield consists of 2 information items. The number of subfields is limited only by the number of Type-9 records in the transaction.

The first information item (**rotation IDC reference / RIR**) indicates the **IDC** for the Type-9 record associated with the target image/ Type-9 record for a given **RRC**. See Section 7.3.1. See **Field 9.360** or **Field 9.362** for examples of other **IDC** references.)

The second information item (**relative overall rotation / ROR**) defines the integer number of degrees that the target image and/or features referenced by **RIR** shall be rotated to correspond to the data in this Type-9 record. Positive numbers indicate degrees counterclockwise; negative numbers indicate degrees clockwise: (-179 to 180 inclusive). The allowed special character is the negative sign.

8.9.7.51 Field 9.372: EFS skeletonized image / SIM

This optional field contains a skeletonized image, also known as a ridge tracing, which reduces the friction ridge impression to an image with thinned representations of each ridge. Incipient ridges, dots, ridge discontinuities, and protrusions are not included in the skeleton. The skeletonized image is a 2-tone image with a white background and a black single-pixel-wide thinned representation of each ridge. Each black pixel may have 1, 2, or 3 neighboring black pixels; other values (0, 4-8) are errors. The same information may alternatively be represented using **Field 9.373: EFS ridge path segments / RPS**. For more information about skeletonized images, See **Annex F F.6.8 Ridge path: skeletonized image and ridge path segments**.

The skeletonized image is stored as a 1-bit grayscale PNG compressed image, bit-packed 6 bits per character using Base-64 representation (See **Annex A: Character encoding information**). The entire PNG¹⁰⁰-formatted image is included as a single data entry / information item. Interlacing, alpha transparency, and color palettes shall not be used. . The skeletonized image's dimensions shall be identical width and height of the **ROI** (See **Field 9.300: EFS region of interest / ROI**). The resolution of the skeletonized image shall be the same as the original image, and shall be set in the PNG header.

8.9.7.52 Field 9.373: EFS ridge path segments / RPS

This optional field contains an alternate representation of the same skeletonized image data contained in **Field 9.372: EFS skeletonized image / SIM**. Each ridge path segment is saved as an open path (ordered set of vertices). See **Section 7.7.12.1**. Multiple segments may be included in this field. Incipient ridges, dots, ridge discontinuities, and protrusions are not included in the ridge path representation. Each skeletonized ridge segment is stored as a separate subfield. Each endpoint of a ridge segment is either shared by three ridge segments (at a bifurcation) or is unique to a single ridge segment (at a ridge ending). For more information about ridge path segments, See **Annex F F.6.8 Ridge path: skeletonized image and ridge path segments**.

[2013>]

In Traditional encoding, the two special characters allowed are hyphen and comma.

[<2013].

Each ridge path segment (if completely visible) is the portion of a ridge that connects two minutiae, so each ridge path segment starts and stops either where the ridge intersects another ridge path segment (a bifurcation) or ends (a ridge ending). In the infrequent case in which a ridge segment forms a complete loop back on itself without intersecting another ridge segment (such as near the core of some plain whorls or central pocket loops), the ridge path starts and stops at a single arbitrary point on the ridge. Ridge path segments may not be visible over their entire length due to image consistency-of-presentation problems or due to being truncated by the edge of the impression, and therefore one or both ends of a ridge segment may not end at points defined as minutiae.

¹⁰⁰ PNG (Portable Network Graphics) is specified in ISO / IEC 15948:2004 See **Section 3 Normative references**.

[2013>]

8.9.7.53 Field 9.380: EFS temporary lines / TPL

This field is used by a latent examiner to annotate a friction ridge image with temporary lines, generally for use as reference points in making a comparison. These lines are solely for the individual examiner's use and reference – there is no implied semantics through the use of this field. This field has subfields, each of which describes a line segment. Each subfield is comprised of six mandatory information items.

- The first information item, **x coordinate point A / TXA**, is expressed in units of 10 micrometers (0.01 mm).
- The second information item, **y coordinate point A, TYA**, is expressed in units of 10 micrometers (0.01 mm).
- The third item, **x coordinate point B / TXB**, is expressed in units of 10 micrometers (0.01 mm).
- The fourth information item, **y coordinate point B, TYB**, is expressed in units of 10 micrometers (0.01 mm).
- The fifth information item, **line color / TLC**, is an RGB color value expressed as a hexadecimal number.¹⁰¹ Some basic colors are red (FF0000), yellow (FFFF00), blue (0000FF), green (008000), black (000000) and white (FFFFFF). Leading zeros are required.
- The sixth information item, **line thickness / TLT**, is expressed as a positive integer. Thickness is expressed in units of 0.01 mm Any value from 1 through 99 is acceptable; suggested values are 3 (thin); 6 (medium); 9 (thick), and 15 (bold).

8.9.7.54 Field 9.381: EFS feature color - comment / FCC

This field enables a latent print examiner to annotate individual features with color for display and / or comment. It consists of multiple subfields, each containing four information items. The first two information items are mandatory. One or both of the third or fourth information items shall be present in each subfield.

- The first information item, **feature - field number / FTF**, indicates the field which is annotated with color for display and / or comment. This information item is selected from the Field number column of **Table 57 EFS codes for field numbers used for feature color**.
- The second information item, **feature – field occurrence / FTO**, indicates which repeating subfield of the specified field the label is applied to. Note that this is a 1-based index, not a 0-based index. Occurrences are numbered

¹⁰¹ [2013>] See http://www.w3schools.com/tags/ref_colorpicker.asp for a tool to assist in the selection of hexadecimal values for colors. [<2013]

starting with 1.

- The third information item, **feature – color / FTC**, is an RGB color value expressed as a hexadecimal number.¹⁰¹ Some basic colors are red (FF0000), yellow (FFFF00), blue (0000FF), green (008000), black (000000) and white (FFFFFF). Leading zeros are required.
- The fourth information item, **feature – comment / COM**, allows a free text comment or description to be provided by the examiner about the referenced field and subfield in this instance of a Type-9 record.

Table 57 EFS codes for field numbers used for feature color

| Field number | Type | Field number | Type |
|--------------|-----------------------------|--------------|------------------------------------|
| 320 | Cores | 341 | Incipient Ridges |
| 321 | Deltas | 342 | Creases and Linear Discontinuities |
| 323 | Center Point of Reference | 343 | Ridge Edge Features |
| 324 | Distinctive Characteristics | 345 | Pores |
| 331 | Minutiae | 357 | Local Quality Issues |
| 340 | Dots | 373 | Ridge Path Segments |

[<2013]

8.9.8 Latent workstation annotations

8.9.8.1 Field 9.901: Universal latent workstation annotation information / ULA

This optional field is used to store annotation, logging, or processing information associated with the FBI-developed Universal Latent Workstation (ULW) or compatible software. If present, this text field shall consist of one or more entries, each with up to 300 characters that describe a single processing step. Each entry shall begin with the date and time followed by a hyphen encoded as: “{M}M/{D}D/YYYY {h}h:mm:ss {AM|PM} - ” (e.g. “3/27/2010 7:21:47 PM - ”). The remainder of the entry shall contain an unformatted text string describing a process or procedure applied to the fingerprint, palmprint, or plantar print associated with this Type-9 record. Additional entries may be included, each describing a subsequent processing step. All characters marked “A”, “N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.9.8.2 Field 9.902: Annotation information / ANN

This optional field is used to store annotation, logging, or processing information associated with one or more processing algorithms or latent workstations (other than the FBI-developed ULW). See **Section 7.4.1**.

8.9.9 Workstation identifiers

8.9.9.1 Field 9.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A” , “N” or “S” in the 'Type' column of **Table 108 Character encoding set values** may be used.

8.9.9.2 Field 9.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.10 Record Type-10: Facial, other body part and SMT image record

Type-10 records shall contain face, SMT, and / or other body part image data and related information pertaining to the specific image contained in this record. It shall be used to exchange both grayscale and color image data in a compressed or uncompressed form.

[2013>]

The 2013 Update includes new fields **10.034**, and **10.046** through **10.050**. **Field 10.034** allows for a range of uncertainty as to when the image was captured. **Field 10.046** describes the subject status – particularly useful for disaster victim identification. **Field 10.047** allows entry of the capture organization name (such as a Doctor's office). **Field 10.048** allows data entry to describe patterned injuries (such as a possible bite mark), and **Field 10.049** allows description of cheilosopic images (lip prints). **Field 10.050** allows entry of dental visual image descriptive data (including intraoral images).

New Image codes are added to **Table 59 Type-10 image types**. These are LIP, EXTRAORAL and INTRAORAL.

Field 10.994 is added to allow external storage of an image, such as in the cloud.

Note that non-photographic imagery is stored in a **Record Type-22: Non-photographic imagery data record**. This includes (for purposes of this standard) 3D imagery and photographs taken in ultraviolet or infrared wavelengths (i.e. non-visible light).

[<2013]

Table 58 Type-10 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 10.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 10.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|----------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 10.003 | IMT | IMAGE TYPE | M | AS | 4 | 11 | value from Table 59 | 1 | 1 |
| 10.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 10.005 | PHD | PHOTO CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 10.006 | HLL | HORIZONTAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{HLL} \leq 99999$ positive integer | 1 | 1 |
| 10.007 | VLL | VERTICAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{VLL} \leq 99999$ positive integer | 1 | 1 |
| 10.008 | SLC | SCALE UNITS | M | N | 1 | 1 | $0 \leq \text{SLC} \leq 2$ integer | 1 | 1 |
| 10.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 10.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 10.011 | CGA | COMPRESSION ALGORITHM | M | AN | 3 | 5 | value from Table 15 | 1 | 1 |
| 10.012 | CSP | COLOR SPACE | M | A | 3 | 4 | values from Table 16 | 1 | 1 |
| 10.013 | SAP | SUBJECT ACQUISITION PROFILE | D | N | 1 | 2 | see values in Table 10 | 0 | 1 |
| 10.014 | FIP | FACE IMAGE BOUNDING BOX COORDINATES in FULL IMAGE | D | | | | | 0 | 1 |
| | LHC | left horizontal coordinate value | M [†] | N | 1 | 5 | $0 \leq \text{LHC} < \text{HLL}^{102}$ integer | 1 | 1 |

¹⁰² [2013>] For the coordinate values, the proper lower bound is 0 and the upper limit is a 'less than' condition. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|---|--|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | RHC | right horizontal coordinate value | M↑ | N | 1 | 5 | $0 \leq \text{RHC} < \text{HLL}$ integer $\text{RHC} > \text{LHC}$ | 1 | 1 |
| | TVC | top vertical coordinate value | M↑ | N | 1 | 5 | $0 \leq \text{TVC} < \text{VLL}$ integer | 1 | 1 |
| | BVC | bottom vertical coordinate value | M↑ | N | 1 | 5 | $0 \leq \text{BVC} < \text{VLL}$ integer $\text{BVC} > \text{TVC}$ | 1 | 1 |
| | BBC | bounding box head position code | O↑ | A | 1 | 1 | value from Table 60 | 0 | 1 |
| 10.015 | FPFI | FACE IMAGE PATH COORDINATES in FULL IMAGE | O | | | | | 0 | 1 |
| | BYC | boundary code | M↑ | A | 1 | 1 | $\text{BYC} = \text{C}, \text{E or P}$ see Table 19 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $2 \leq \text{NOP} \leq 99$ positive integer | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} < \text{HLL}^{103}$ integer | 2 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} < \text{VLL}$ integer | 2 | NOP |
| 10.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 10.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 10.018 | DIST | DISTORTION | D | | | | | 0 | 1 |
| | IDK | distortion code | M↑ | A | 6 | 10 | IDK = Barrel or Inflated or Pincushion | 1 | 1 |
| | IDM | distortion measurement code | M↑ | A | 1 | 1 | IDM = E or C | 1 | 1 |
| | DSC | distortion severity code | M↑ | A | 4 | 8 | DSC = Mild, Moderate or Severe | 1 | 1 |
| 10.019 | LAF | LIGHTING ARTIFACTS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values</i> | M↑ | A | 1 | 1 | value = F, H or R | 1 | 3 |

¹⁰³ [2013>] HPO and VPO are 'less than' their upper limits. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|---------------------|--|---|--------------------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 10.020 | POS | SUBJECT POSE | D | A | 1 | 1 | value from Table 61 | 0 | 1 |
| 10.021 | POA | POSE OFFSET ANGLE | D | NS | 1 | 4 | $-180 \leq \text{POA} \leq 180$ integer | 0 | 1 |
| 10.022 | LEGACY FIELD | See ANSI/NIST-ITL 1-2007 or ANSI/NIST-ITL 2-2008 for a description of this field | To be used for legacy data only. It is Photo Description. It is superseded by Field 10.026: Subject facial description / SXS . | | | | | | |
| 10.023 | PAS | PHOTO ACQUISITION SOURCE | D | | | | | 0 | 1 |
| | PAC | photo attribute code | M↑ | ANS ¹⁰⁴ | 6 | 14 | value from Table 62 | 1 | 1 |
| | VSD | vendor-specific description | D | U | 1 | 64 | none | 0 | 1 |
| 10.024 | SQS | SUBJECT QUALITY SCORES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ integer or QVU = 254 or 255 | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq \text{QAV} \leq \text{FFFF}$ | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $1 \leq \text{QAP} \leq 65535$ positive integer | 1 | 1 |
| 10.025 | SPA | SUBJECT POSE ANGLES | D | | | | | 0 | 1 |
| | YAW | yaw angle | M↑ | NS | 1 | 4 | $-180 \leq \text{YAW} \leq 180$ integer | 1 | 1 |
| | PIT | pitch angle | M↑ | NS | 1 | 3 | $-90 \leq \text{PIT} \leq 90$ integer | 1 | 1 |
| | ROL | roll angle | M↑ | NS | 1 | 4 | $-180 \leq \text{PIT} \leq 180$ integer | 1 | 1 |
| | YAWU | uncertainty in degrees for yaw | O↑ | N | 1 | 2 | $0 \leq \text{YAWU} \leq 90$ integer | 0 | 1 |
| | PITU | uncertainty in degrees for pitch | O↑ | N | 1 | 2 | $0 \leq \text{PITU} \leq 90$ integer | 0 | 1 |

¹⁰⁴ [2013>] Changed from AN in 2011 due to the redefinition of Alphanumeric (A) to not include spaces. The 'special character' is the space [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-------------------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ROLU | uncertainty in degrees for roll | O↑ | N | 1 | 2 | $0 \leq \text{ROLU} \leq 90$ integer | 0 | 1 |
| 10.026 | SXS | SUBJECT FACIAL DESCRIPTION | D | | | | | 0 | 1 |
| | | <i>Subfields: repeating values</i> | M↑ | AS ¹⁰⁵ | 3 | 20 | value from Table 63 | 1 | 50 |
| 10.027 | SEC | SUBJECT EYE COLOR | D | A | 3 | 3 | value from Table 17 | 0 | 1 |
| 10.028 | SHC | SUBJECT HAIR COLOR | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values</i> | M↑ | A | 3 | 3 | value from Table 64 | 1 | 2 |
| 10.029 | FFP | 2D FACIAL FEATURE POINTS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 88 |
| | FPT | feature point type | M↑ | N | 1 | 1 | FPT = 1 or 2 | 1 | 1 |
| | FPC | feature point code | M↑ | ANS | 3 | 5 | Format: N.N, N.NN, NN.N, NN.NN, a, aa, aaa or aaaa; values from Figure 13 , Figure 14 , Figure 15 , Table 65 and Table 66 | 1 | 1 |
| | HCX | X coordinate | M↑ | N | 1 | 5 | $1 \leq \text{HCX} \leq \text{HLL}$ positive integer | 1 | 1 |
| | HCY | Y coordinate | M↑ | N | 1 | 5 | $1 \leq \text{HCY} \leq \text{VLL}$ positive integer | 1 | 1 |
| 10.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | entries from Table 5 | 0 | 1 |
| 10.031 | TMC | TIERED MARKUP COLLECTION | D | N | 1 | 3 | integer see Table 67 | 0 | 1 |
| 10.032 | 3DF | 3D FACIAL FEATURE POINTS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 88 |

¹⁰⁵ [2013>] Changed from A in the 2011 version, due to the redefinition of code A (alphabetic) to not include spaces. [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|---|---|----------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | FPT | feature point type | M↑ | N | 1 | 1 | FPT = 1 or 2 | 1 | 1 |
| | FPC | feature point code | M↑ | ANS | 3 | 5 | Format: N.N, N.NN, NN.N, NN.NN, a, aa, aaa or aaaa; values from Figure 13 , Table 65 and Table 66 | 1 | 1 |
| | HCX | x coordinate | M↑ | N | 1 | 5 | 1 ≤ HCX ≤ HLL positive integer | 1 | 1 |
| | HCY | y coordinate | M↑ | N | 1 | 5 | 1 ≤ HCY ≤ VLL positive integer | 1 | 1 |
| | HCZ | z coordinate | M↑ | N | 1 | 5 | 1 ≤ HCZ ≤ 65535 positive integer | 1 | 1 |
| 10.033 | FEC | FEATURE CONTOURS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 12 |
| | FCC | feature contour code | M↑ | A | 4 | 14 | value from Table 18 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | 3 ≤ NOP ≤ 99 positive integer | 1 | 1 |
| | Note: The following two information items are repeated <u>as pairs</u> , in order by point following the path, up to the final point - for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | 0 ≤ HPO ≤ HLL integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | 0 ≤ VPO ≤ VLL integer | 3 | NOP |
| [2013>] | | | | | | | | | |
| 10.034 | ICDR | IMAGE CAPTURE DATE RANGE ESTIMATE | O | AN | 3 | 9 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M months, D days, | 0 | 1 |
| 10.035-10.037 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| [<2013] | | | | | | | | | |
| 10.038 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---|----------|---|--------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 10.039 | T10 | TYPE-10 REFERENCE NUMBER | D | N | 1 | 3 | $1 \leq T10 \leq 255$ positive integer | 0 | 1 |
| 10.040 | SMT | NCIC SMT CODE | D | | | | | 0 | 1 |
| | | Subfields: Repeating values | M↑ | A | 3 | 10 | values from Annex D: NCIC code table | 1 | 3 |
| 10.041 | SMS | SMT SIZE | D | | | | | 0 | 1 |
| | HGT | height | M↑ | N | 1 | 3 | integer | 1 | 1 |
| | WID | width | M↑ | N | 1 | 3 | integer | 1 | 1 |
| 10.042 | SMD | SMT DESCRIPTORS | D | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 9 |
| | SMI | SMT code indicator | M↑ | A | 3 | 8 | value from “Image sub-codes” column of Table 59 | 1 | 1 |
| | TAC | tattoo class | D | A | 4 | 8 | value from Table 68 | 0 | 1 |
| | TSC | tattoo subclass | D | A | 3 | 9 | value from Table 68 | 0 | 1 |
| | TDS | tattoo description | D | U | 1 | 256 | none | 0 | 1 |
| | 10.043 | COL | TATTOO COLOR | D | | | | | 0 |
| Subfields: repeating values in the same order as those of SMD | | | | | | | 1 | 9 | |
| TC1 | | tattoo color code 1 | M↑ | A | 3 | 7 | values from Table 69 | 1 | 1 |
| TC2 | | tattoo color code 2 | O↑ | A | 3 | 7 | values from Table 69 | 0 | 1 |
| TC3 | | tattoo color code 3 | O↑ | A | 3 | 7 | values from Table 69 | 0 | 1 |
| TC4 | | tattoo color code 4 | O↑ | A | 3 | 7 | values from Table 69 | 0 | 1 |
| TC5 | | tattoo color code 5 | O↑ | A | 3 | 7 | values from Table 69 | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|---|---|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | TC6 | tattoo color code 6 | O↑ | A | 3 | 7 | values from Table 69 | 0 | 1 |
| 10.044 | ITX | IMAGE TRANSFORM | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating values</i> | M↑ | A | 3 | 11 | values from Table 70 | 1 | 18 |
| 10.045 | OCC | OCCLUSIONS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 16 |
| | OCY | occlusion opacity | M↑ | A | 1 | 1 | OCY = T, I, L or S see Table 20 | 1 | 1 |
| | OCT | occlusion type | M↑ | A | 1 | 1 | OCT = H, S, C, R, or O Table 21 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $3 \leq \text{NOP} \leq 99$ positive integer | 1 | 1 |
| | Note: The following two information items are repeated <u>as pairs</u> , in order by point following the path, up to the final point - for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 3 | NOP |
| [2013>] | | | | | | | | | |
| 10.046 | SUB | SUBJECT | O | | | | | 0 | 1 |
| | SSC | subject current status code | M↑ | A | 6 | 8 | SSC = 0,1,2,3, or 4 | 1 | 1 |
| | SBSC | subject body status code | D | N | 1 | 1 | SBSC = 1 or 2 | 0 | 1 |
| | SBCC | subject body class code | D | N | 1 | 1 | SBCC = 1,2, or 3 | 0 | 1 |
| | SIDT | subject identifier descriptive text | M↑ | U | 1 | * | none | 0 | 1 |
| 10.047 | CON | CAPTURE ORGANIZATION NAME | O | U | 1 | 1000 | none | 0 | 1 |
| 10.048 | PIID | PATTERNED INJURY IMAGE DESCRIPTION | D | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|--|----------------|--------------|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | PIC | patterned injury code | M↑ | ANS | 3 | 5 | value from Code column on Table 71 Patterned Injury Codes | 1 | 1 |
| | PIDT | patterned injury image descriptive text | D | U | 1 | * | none | 0 | 1 |
| 10.049 | CID | CHEILOSCOPIC IMAGE DESCRIPTION | D | | | | | 0 | 1 |
| | LPW | lip print width | O | AN | 1 | 100 | none | 0 | 1 |
| | LPH | lip print height | O | AN | 1 | 100 | none | 0 | 1 |
| | LPDT | lip print descriptive text | O | U | 1 | 1000 | none | 0 | 1 |
| 10.050 | VID | DENTAL VISUAL IMAGE DATA INFORMATION | O | | | | | 0 | 1 |
| | VARC | visual image ADA reference code | M↑ | NS | 3 | 30 | valid code from <i>ANSI/ADA Standard No. 1058, Section 11.2</i> (integers and periods are in the codes) | 1 | 1 |
| | VADT | visual image additional descriptive text | D | U | 1 | * | none | 0 | 1 |
| 10.052 – 10.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| [<2013] | | | | | | | | | |
| 10.200 -10.900 | UDF | user-defined FIELDS | O | user-defined | | | user-defined | user-defined | |
| 10.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 10.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|--|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 10.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 10.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 10.905-10.991 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| [2013>] | | | | | | | | | |
| 10.992 | T2C | TYPE-2 RECORD CROSS REFERENCE | M | N | 1 | 2 | 0 ≤ IDC ≤ 99 integer | 1 | 1 |
| [<2013] | | | | | | | | | |
| 10.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| [2013>] | | | | | | | | | |
| 10.994 | EXR | EXTERNAL FILE REFERENCE | D | D | U | 1 | 200 | 0 | 1 |
| [<2013] | | | | | | | | | |
| 10.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | 1 ≤ ACN ≤ 255 positive integer | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 10.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 10.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |
| 10.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|------------------------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 10.999 | DATA | BODY PART IMAGE | [2013> D [<2013] | B | 1 | * | none | 1 | 1 |

8.10.1 Field 10.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.10.2 Field 10.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-10 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.10.3 Field 10.003: Image type / IMT

This mandatory field shall be used to indicate the type of image contained in this record. It shall contain a character string from the “Image Code” column of **Table 59** to indicate the appropriate image type. See **Field 10.042: SMT descriptors / SMD** for the use of the sub-codes. The 2007 and 2008 versions of this standard were restricted to FACE, SCAR, MARK and TATTOO. The sub-codes for SCAR did not exist in those versions. Cross-referencing to the NCIC codes (See **Annex D: NCIC code table**) was new for the 2011 version of the standard.

Table 59 Type-10 image types

| Image code | Image sub-codes |
|------------|---------------------|
| SCAR | SCAR ¹⁰⁶ |

| Image code | Image sub-codes |
|--------------------------|-----------------|
| FRONTAL-N ¹¹¹ | Not |

| Image code | Image sub-codes |
|------------|-----------------|
| HANDS-PALM | Not |

| Image code | Image sub-codes |
|--------------------------|-------------------------|
| | PIERCING ¹⁰⁷ |
| TATTOO | TATTOO |
| | CHEMICAL |
| | BRANDED |
| | CUT |
| FACE | Not applicable |
| FRONTAL-C ¹¹¹ | |
| REAR-C ¹¹¹ | |

| Image code | Image sub-codes |
|---------------------------|-----------------|
| REAR-N ¹¹¹ | applicable |
| TORSO-BACK | |
| TORSO-FRONT | |
| CONDITIO N ¹⁰⁸ | |
| MISSING ¹⁰⁹ | |
| OTHER ¹¹⁰ | |
| CHEST | |
| FEET | |

| Image code | Image sub-codes |
|---------------------|-----------------|
| HANDS-BACK | applicable |
| GENITALS | |
| BUTTOCKS | |
| RIGHT LEG | |
| LEFT LEG | |
| RIGHT ARM | |
| LEFT ARM | |
| MARK ¹¹² | MARK |

[2013>]

The following codes are added to Type-10 image types: LIP , EXTRAORAL and INTRAORAL. There are no subcodes for these codes.

[<2013]

8.10.4 Field 10.004: Source agency/ SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 10.993: Source agency name / SAN**.

8.10.5 Field 10.005: Photo capture date / PHD

This mandatory field shall contain the date that the image contained in the record was captured. See **Section 7.7.2.3** for details. [2013>]

8.10.6 Field 10.006: Horizontal line length / HLL

This field is mandatory. See **Section 7.7.8.1** for details.

8.10.7 Field 10.007: Vertical line length / VLL

¹⁰⁶ NCIC code SC

¹⁰⁷ NCIC code PRCD

¹⁰⁸ NCIC codes BLIND, CATA, CAUL, CLEFT, CRIP, CROSSEYED, DIMP, DISC, EXTR, FRECKLES, FRC, HUMPBACKED, MC, MOLE, POCKMARKS, PROT, SHRT [2013>] Additional codes of: BALD, BLND, CATARACT, CL, DEAF, DEV, GLAUCOMA, HERMAPHR, HFR, MUTE, RTAT [<2013]

¹⁰⁹ NCIC code category MISS (Showing the location on the body where the part would normally be)

¹¹⁰ NCIC code ART, BRAC, COLOST, DENT, GOLD, HAIR, HEAR, IMPL, INTRA, SHUNT, SKL, SLVR, STAPLES, SUTUR, TUBE, VASC PROT, TRANSSXL, TUBE, VASC, WIRE, ORTH [2013>] Additional codes of BRA, BRACE, DA, EAR, GLASSES, IUD, STUTTERS, TD, TRANSVT, WHEELCHAIR [<2013]

¹¹¹ FRONTAL-C refers to frontal and clothed; FRONTAL-N refers to frontal and nude; REAR-C is rear view and clothed; REAR-N is rear view and nude

¹¹² MARK is needle marks, NCIC code NM

This field is mandatory. See **Section 7.7.8.2** for details.

8.10.8 Field 10.008: Scale units / SLC

This field is mandatory. See **Section 7.7.8.3** for details.

8.10.9 Field 10.009: Transmitted horizontal pixel scale / THPS

This field is mandatory. See **Section 7.7.8.4** for details.

8.10.10 Field 10.010 Transmitted vertical pixel scale / TVPS

This field is mandatory. See **Section 7.7.8.5** for details.

8.10.11 Field 10.011: Compression algorithm / CGA

This is a mandatory field. It shall specify the algorithm used to compress the transmitted color or grayscale images. See **Table 15** for a list of the codes, and **Sections 7.7.9.3** and **7.7.9.4** for a detailed description of this field. Annex E: **E.6.1 Compression algorithm** lists conditions for facial images by **SAP** level.

8.10.12 Field 10.012: Color space / CSP

This is a mandatory field. See **Section 7.7.10** for details.

8.10.13 Field 10.013: Subject acquisition profile / SAP

The Subject Acquisition Profile (**SAP**) is a mandatory field when **Field 10.003: Image type / IMT** contains “FACE”. Otherwise, it shall not be entered. See **Section 7.7.5.1**.

8.10.14 Field 10.014: Face image bounding box coordinates in full image / FIP

This field¹¹³ is only appropriate for face images (**IMT** = 'FACE') that do not comply with **SAP** Levels 30, 32, 40, 42, 50, 51 or 52, because those images shall be cropped to a “head only” or “head and shoulders” composition. This field is an alternative approach to the bounding box described in **Field 10.015: Face image path coordinates in full image / FPFI**.

If the image contains more than one face, the bounding box indicates the face of interest; otherwise, this box can be used for cropping the single facial image. All associated Type-10 fields are limited to the face defined by the bounding box in the larger image. This field has four (4) mandatory and one (1) optional information item.

- The first information item (**left horizontal coordinate value / LHC**) is the left horizontal offset of the bounding box relative to the origin positioned in the upper left corner of the image. It is expressed in pixel counts across.

¹¹³ New for the 2011 version of the standard.

- The second information item (**right horizontal coordinate value / RHC**) is the right horizontal offset of the bounding box relative to the origin positioned in the upper left corner of the image. It is expressed in pixel counts across.
- The third information item (**top vertical coordinate value / TVC**) is the top vertical offset of the bounding box relative to the origin positioned in the upper left corner of the image. It is expressed in pixel counts down.
- The fourth information item (**bottom vertical coordinate value / BVC**) is the bottom vertical offset of the bounding box relative to the origin positioned in the upper left corner of the image. It is expressed in pixel counts down.
- The fifth information item (**bounding box head position code / BBC**) is the bounding box type, indicating the contents of the bounding box. If this field is omitted, the default value shall be H (Head only). If entered, the value shall be from the “Code” column of **Table 60**.

8.10.15 Field 10.015: Face image path coordinates in full image / FPFI

If the face image (**IMT** = 'FACE') contains more than one face, or is not cropped to a “head only” or “head and shoulders” composition, this optional field may contain offsets to the location of the path defining a region containing the face of the subject within a larger image. This field¹¹⁴ is only appropriate for images that do not comply with **SAP** Levels 30, 32, 40, 42, 50, 51, or 52 because those images shall be cropped to a “head only” or “head and shoulders” composition. See **Section 7.7.12** for a description of encoding paths. This field is an alternative approach to the bounding box described in **Field 10.014: Face image bounding box coordinates in full image / FIP**.

8.10.16 Field 10.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See **Section 7.7.8.7** for details.

8.10.17 Field 10.017: Scanned vertical pixel scale / SVPS

This is an optional field. See **Section 7.7.8.8** for details.

Table 60 Face position values

¹¹⁴ New for the 2011 version of the standard.

| Code | Description |
|------|--|
| S | Head and shoulders: the image within the bounding box is conformant with a “head and shoulders” composition (full frontal) |
| H | Head only: the image within the bounding box is conformant with a “head only” composition |
| F | Face only: the image within the bounding box contains a subject's two eyes, nose and mouth |
| N | Non-frontal head: the image within the bounding box contains the subject's entire head, but it is not frontal-facing or is otherwise not conformant with a “head only” composition |
| X | Partial face: the composition consists of a partial face, containing less than two eyes, nose and mouth |

8.10.18 Field 10.018: Distortion / DIST

This optional field (which can be used only if **IMT** is 'FACE') contains the type of distortion, whether it is estimated or calculated, and its relative severity. This field consists of three information items, all of which are subjective in nature:

- The first information item is the **distortion code / IDK**. Allowed values are: “Barrel” (Image appears to be spherized), or “Inflated” (also known as wide angle or fisheye distortion) or “Pincushion” (image 'pinched' at the center or 'bowed inwards').
- The second information item is an alphabetic code, which is a **distortion measurement code / IDM**, that indicates if the distortion is estimated “E” or calculated “C”.
- The third information item is the **distortion severity code / DSC**. The allowed values are: “Mild”, “Moderate” or “Severe”.

8.10.19 Field 10.019: Lighting artifacts / LAF

This optional field (contains the type of lighting artifacts found in the Type-10 image record. It is only applicable to face images (**IMT** = 'FACE'). Multiple lighting artifacts may be repeated as separate subfields. The codes are:

- F: Face shadows
- H: Hot spots
- R: Reflections from eye glasses

8.10.20 Field 10.020: Subject pose / POS

This optional field is to be used for the exchange of facial image data (**IMT** = 'FACE'). When included, this field shall contain one character code selected from **Table 61** to describe the pose of the subject. For the determined 3D pose entry “D”, **Field 10.025:**

Subject pose angles / SPA shall contain a set of determined 3D pose angles (i.e., Yaw, Pitch, and Roll angles) away from the full frontal face orientation. Note that the offset angle in **Field 10.021: Pose offset angle / POA** is opposite from the yaw angle in **Field 10.025** as indicated by a minus sign. See **E.7.2 Subject Pose (POS) and subject pose angles (SPA)** for more information about pose angles.

Table 61 Subject pose

| Pose description | Pose code | Pose description | Pose code |
|---------------------------|-----------|--------------------|-----------|
| Full Face Frontal | F | Angled Pose | A |
| Right Profile (90 degree) | R | Determined 3D Pose | D |
| Left Profile (-90 degree) | L | | |

8.10.21 Field 10.021: Pose offset angle / POA

This shall only be used for the exchange of facial image data (IMT = 'FACE'). It may be used if **Field 10.020: Subject pose / POS** contains an "A" to indicate an angled pose of the subject. The field shall not be used if the entry in **POS** is an "F", "R", "L" or "D".

This field shall be omitted for a full face or a profile. This field specifies the pose direction of the subject at any possible orientation within a circle. Its value shall be to the nearest degree. The offset angle shall be measured from the full-face pose position and have a range of values from -180 degrees to +180 degrees. A positive angle is used to express the angular offset as the subject rotates from a full-face pose to their left (approaching a right profile). The allowed special character is the negative sign.

8.10.22 Field 10.023: Photo acquisition source / PAS

This optional field shall specify the classification of the source of the image contained in this record. This field is mandatory if the SAP entry (**Field 10.013: Subject acquisition profile / SAP**) is "40" or greater for face image records. (IMT=FACE only). When included, the first information item in this field shall contain an attribute code selected from **Table 62** to describe the source of captured image data.

When "VENDOR" is specified in **photo attribute code / PAC**, a second free-format information item (**vendor-specific description / VSD**) may be entered with up to 64 characters to describe the vendor-specific source of the captured image or to enter unlisted or miscellaneous source attributes for the facial image.

A Record Type-20 may be used to store the original reference data. For this case, **Field 10.997: Source representation / SOR** shall be contained in this record, and the corresponding Record Type-20 shall be included in the transaction.

Table 62 Acquisition source type codes

| Acquisition source type attribute | Attribute code |
|-----------------------------------|----------------|
|-----------------------------------|----------------|

| | |
|---|----------------|
| Unspecified or unknown | UNSPECIFIED |
| Static photograph from an unknown source | UNKNOWN PHOTO |
| Static photograph from a digital still-image camera | DIGITAL CAMERA |
| Static photograph from a scanner | SCANNER |
| Single video frame from an unknown source | UNKNOWN VIDEO |
| Single video frame from an analog video camera | ANALOG VIDEO |
| Single video frame from a digital video camera | DIGITAL VIDEO |
| Vendor specific source | VENDOR |
| Record Type-20 original source representation | TYPE20 |
| Another source image | OTHER |

Note that the first seven attribute codes in the table above directly correspond to attribute codes 0 through 6 in **Table 101 Acquisition source**, which is used in **Field 20.014: Acquisition source / AQS**. “OTHER” corresponds to attribute code 31 in that table, as well as attribute code 11 (computer screen image capture). “VENDOR” corresponds to code 30. The remaining attribute codes in **Table 101** relate to audio and video capture.

8.10.23 Field 10.024: Subject quality score / SQS

This optional field shall specify quality score data for facial images (**IMT** = 'FACE') stored in this record. There may be subfields for different quality scores and algorithms. See **Section 7.7.7**.

8.10.24 Field 10.025: Subject pose angles / SPA

This field shall be present [2013>] if and only if [<2013]¹¹⁵ **Field 10.020: Subject pose / POS** contains a “D” to indicate a set of determined 3D pose angles of the same subject for a facial image (**IMT** = 'FACE'). Each angle value shall be to the nearest integer degree. When present, this information shall be entered as three or six information items. If this field is used, the first three are mandatory. See **E.7.2 Subject Pose (POS) and subject pose angles (SPA)** for more information about pose angles.

- The first information item is the **yaw angle / YAW** (Rotation about the vertical ‘y’ axis). The allowed special character is the negative sign.
- The second information item is the **pitch angle / PIT** (Rotation about the horizontal ‘x’ axis). The allowed special character is the negative sign.
- The third information item is the **roll angle / ROL** (rotation about the ‘z’

¹¹⁵ This is not a technical change – words revised for clarity.

axis). The allowed special character is the negative sign.

- The fourth information item is the **uncertainty in degrees for yaw / YAWU**.
- The fifth information item is the **uncertainty in degrees for pitch / PITU**.
- The sixth information item is the **uncertainty in degrees for roll / ROLU**.

8.10.25 Field 10.026: Subject facial description / SXS

This field is mandatory if the **SAP** entry for a facial image (**Field 10.013: Subject acquisition profile / SAP**) is 40, 50 or 51. (**IMT=FACE** only). In other cases, this field is optional for facial images. When present, it shall describe attributes associated with the subject's captured facial image. This version maintains the upper limit of 50 repeating subfields for all encodings from the 2007 version. (The 2008 version was unrestricted). The value should be selected from the "Attribute code" column of **Table 63**. For "Physical Characteristic", enter a characteristic as listed in the NCIC code. See **Annex D: NCIC code table**. In the 2007 version, the minimum character count for this was listed as 5; however, there was an entry of "HAT" which has 3 characters. Thus, the minimum character count in this version is set at 3.

Table 63 Subject facial description codes

| Facial description attribute | Attribute code |
|---|-----------------------|
| Expression unspecified | UNKNOWN |
| Neutral (non-smiling) with both eyes open and mouth closed | NEUTRAL |
| Smiling (inside of the mouth and/or teeth is not exposed - closed jaw). | SMILE |
| Subject having mouth open | MOUTH OPEN |
| Having teeth visible | TEETH VISIBLE |
| Raising eyebrows | RAISED BROWS |
| Frowning | FROWNING |
| Looking away from the camera | EYES AWAY |
| Squinting | SQUINTING |
| Subject wearing left eye patch | LEFT EYE PATCH |
| Subject wearing right eye patch | RIGHT EYE PATCH |
| Subject wearing clear glasses | CLEAR GLASSES |
| Subject wearing dark or visible colored glasses (medical) | DARK GLASSES |
| Head covering/hat | HAT |
| Wearing scarf | SCARF |

| Facial description attribute | Attribute code |
|---|--------------------------------------|
| Having mustache | MOUSTACHE |
| Having beard | BEARD |
| Ear(s) obscured by hair | NO EAR |
| Blinking (either or both eyes closed) | BLINK |
| Having distorting medical condition impacting feature point detection | DISTORTING CONDITION |
| Physical characteristics | From Annex D |
| Other characteristics | Alphabetic Text, up to 20 characters |

8.10.26 Field 10.027: Subject eye color / SEC

This field is mandatory if the SAP entry (**Field 10.013: Subject acquisition profile / SAP**) is “40” or greater. For other facial images (**IMT** = 'FACE'), the field is optional. When present, it shall describe the eye color of the subject as seen in the photograph. If unknown, unusual or unnatural such as may be the case when colored contact lenses are present and the “real” eye color cannot be ascertained, then the color should be labeled as “XXX”. Eye color attributes and attribute codes are given by **Table 17**. See **Section 7.7.11** for further information.

8.10.27 Field 10.028: Subject hair color / SHC

This field is mandatory if the SAP entry (**Field 10.013: Subject acquisition profile / SAP**) is “40” or greater. For other facial images (**IMT** = 'FACE'), it is optional. When present, it shall contain one or two entries from **Table 64** that describes the hair color of the subject as seen in the photograph. For unusual or unnatural colors not listed in the table, or the “real” color cannot be ascertained, the hair color should be labeled as “XXX”. If the subject is completely bald, or has a completely shaved head, then the hair color shall be labeled as “BAL”. When the subject is predominantly bald, but hair color is discernible, then the appropriate hair color attribute code shall follow “BAL” in a second entry. If a person has multiple hair colors (such as blue in the middle and orange on the sides), select one color for the first entry and the other for the second. For streaked hair, use “STR” in the first entry; use the second entry to describe the principal color of the hair. There need not be more than one entry.

Table 64 Hair color codes

| Hair color attribute | Attribute code | Hair color attribute | Attribute code |
|------------------------|----------------|----------------------|----------------|
| Unspecified or unknown | XXX | White | WHI |
| Bald | BAL | Blue | BLU |
| Black | BLK | Green | GRN |
| Blonde or Strawberry | BLN | Orange | ONG |

| | |
|------------------------|-----|
| Brown | BRO |
| Gray or Partially Gray | GRY |
| Red or Auburn | RED |
| Sandy | SDY |

| | |
|----------|-----|
| Pink | PNK |
| Purple | PLE |
| Streaked | STR |

8.10.28 Field 10.029: 2D facial feature points / FFP

The optional field shall be used for the exchange of facial image data (**IMT** = 'FACE') feature points or landmarks. When present, it shall describe special attributes of manually or automatically detected facial feature points of the captured facial image. This information shall be entered as a four-information item feature point block in a repeating subfield. Multiple facial points may be listed using these information items, each in a separate subfield. In the 2007 version of the standard, the maximum number of subfields was restricted to 88. In the 2008 version, there was no restriction on the upper limit. This version maintains the 2007 upper limit of 88 for all encodings. This field does not contain a Z coordinate, unlike **Field 10.032: 3D facial feature points/ 3DF**.

- The first information item, **feature point type / FPT** is a one character value. It is mandatory.¹¹⁶ It shall be either
1 = Denoting an MPEG4 Feature point.
2 = Anthropometric landmark. (This is new as of the 2011 version).
- The second information item, **feature point code / FPC** is 3 to 5 characters. If FPT is 1, this information item shall be "A.B" with A and B defined in **Section 8.10.28.1** and illustrated in **Figure 14**. If FPT is 2, the codes are entered as shown in the "Feature Point ID" column of **Table 66**. This is one to four alphabetic characters.
- The third information item is the **x coordinate / HCX**. It is 1 to 5 characters, denoting the pixel count horizontally to the right from the upper left pixel, which is set to 0.
- The fourth information item is the **y coordinate / HCY**. It is 1 to 5 characters, denoting the pixel count vertically down from the upper left pixel, which is set to 0.

8.10.28.1 MPEG4 feature points

The **feature point code / FPC** item shall specify the feature point that is stored in the feature point block. FPT = 1 in either **Field 10.029: 2D facial feature points / FFP** or **Field 10.032: 3D facial feature points/ 3DF** denotes the codes for the feature points are taken from the MPEG4 standard and defined as MPEG4 feature points. Each feature point

¹¹⁶ [2013>] In the 2011 base version, there was a sentence that incorrectly indicated that a period could be present in this one digit numerical field. [<2013]

code is represented by a notation A.B using a major (A) and a minor (B) value. The encoding of the feature point code is given by the numeric ASCII representation of the value of A.B. The period is required, and the maximum size of this entry shall be 5 characters.

For the entire face, **Figure 14** denotes the feature point codes associated with feature points as given by Annex C of *ISO/IEC 14496-2*. For the eyes and nose, additional detail is shown in **Figure 13**. Each code is given by major value A and minor value B. For example, the code for the left corner of the left eye is given by major value 3 and minor value 7. “A” specifies the global landmark of the face to which this feature point belongs, such as nose, mouth, etc. “B” specifies the particular point. In case a Landmark Point has two symmetrical entities (left and right) the right entity always has a greater and an even minor code value. Landmark points from the left part of the face have odd minor codes, and those from the right part have even minor codes. Both A and B are in the range from 1 to 15.

8.10.28.2 *Eye and nostril center feature points*

The eye center feature points 12.1 (left) and 12.2 (right) are defined to be the horizontal and vertical midpoints of the eye corners (3.7, 3.11) and (3.8, 3.12) respectively. The left nostril center feature point 12.3 is defined to be the midpoint of the nose feature points (9.1, 9.15) in the horizontal direction and (9.3, 9.15) in the vertical direction. Similarly, the right nostril center feature point 12.4 is defined to be the midpoint of the nose feature points (9.2, 9.15) in the horizontal direction and (9.3, 9.15) in the vertical direction. Both the eye center and nostril center Feature points are shown in **Figure 13** and values are given in **Table 65**.

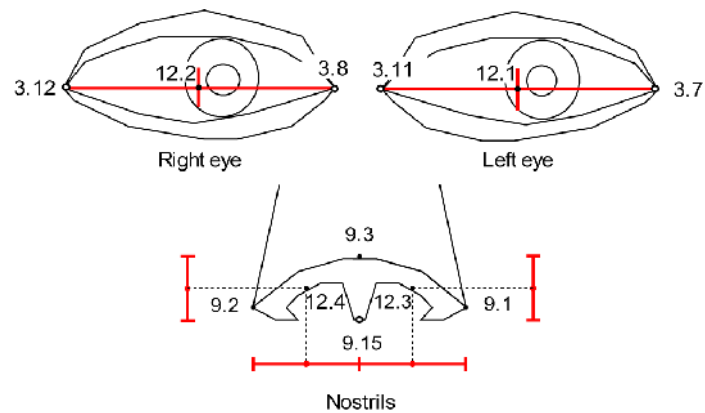


Figure 13: Eye and nostril center feature points

Table 65 Eye and nostril center feature point codes

| Center Feature Point | Midpoint of Feature Points | | Feature Point code |
|----------------------|----------------------------|-----------|--------------------|
| Left Eye | 3.7, 3.11 | | 12.1 |
| Right Eye | 3.8, 3.12 | | 12.2 |
| Left Nostril | Horizontal | Vertical | 12.3 |
| | 9.1, 9.15 | 9.3, 9.15 | |
| Right Nostril | Horizontal | Vertical | 12.4 |
| | 9.2, 9.15 | 9.3, 9.15 | |

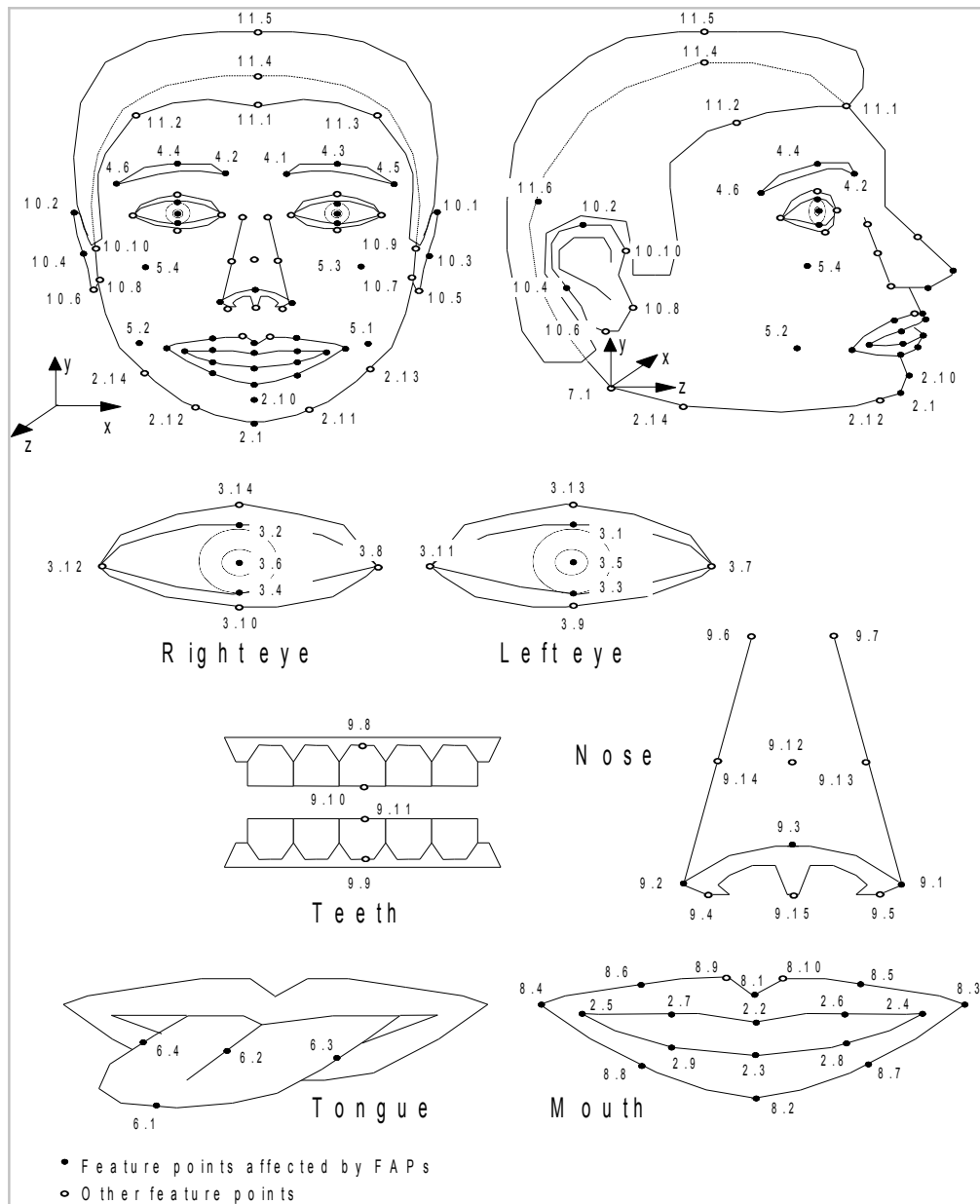
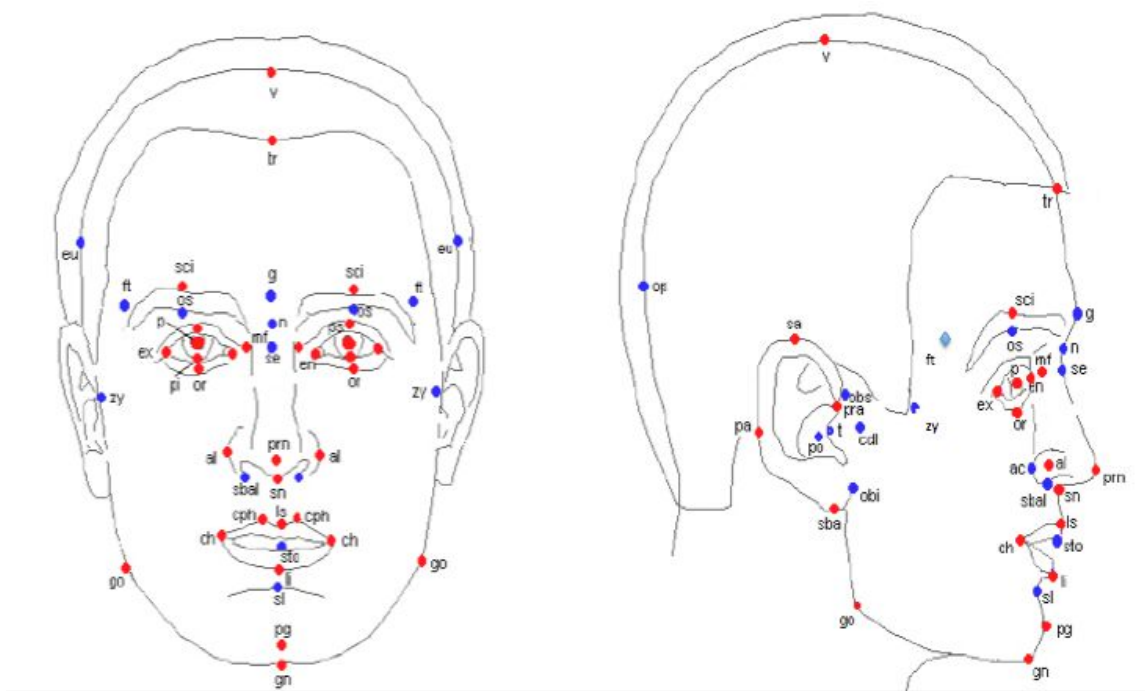


Figure 14: Feature point codes defined in ISO/IEC 14496-2

8.10.28.3 Anthropometric landmarks with and without MPEG4 counterparts

This Section¹¹⁷ references the definitions specified by ISO¹¹⁸. Anthropometric landmarks extend the MPEG4 feature model with points that are used in forensics and anthropology for person identification via two facial images or image and skull. They also allow specification of points that are in use by criminal experts and anthropologists. **Figure 15**¹¹⁹ and **Table 66** show the definition of the anthropometric landmarks. The set of points represents the craniofacial landmark points of the head and face. The latter are used in forensics for “Face to face” and “Skull to face” identification. In **Field 10.029: 2D facial feature points / FFP** and **Field 10.032: 3D facial feature points/ 3DF**, the **FPT** information item is coded with a value of “2”. Some of these points have MPEG 4 counterparts, others not. The error of an anthropometric 3D landmark point location should be no greater than 3mm. The point on the surface is a vertex, or a point on an edge, or a point on a face of the surface.

Figure 15: Anthropometric facial landmarks defined in ISO/IEC 19794-5



¹¹⁷ New for this version of the standard.

¹¹⁸ See ISO/IEC 19794-5 *Information technology – Biometric data interchange formats – Part 5: Face image data*, Section 5.5.6 Anthropometric Landmarks.

¹¹⁹ Red landmarks denote with MPEG4 counterparts and blue without MPEG4 counterparts.

Table 66 ISO definitions of the anthropometric landmarks

| Feature Point ID | MPEG4 Feature Point | Anthropometric Point Name | Description |
|-------------------------|----------------------------|----------------------------------|---|
| v | 11.4 | vertex | The highest point of head when the head is oriented in Frankfurt Horizon. |
| g | | glabella | The most prominent middle point between the eyebrows |
| op | | opisthocranion | Situated in the occipital region of the head is most distant from the glabella |
| eu | | eurion | The most prominent lateral point on each side of the skull in the area of the parietal and temporal bones |
| ft | | frontotemporale | The point on each side of the forehead, laterally from the elevation of the linea temporalis |
| tr | 11.1 | trichion | The point on the hairline in the midline of the forehead |
| zy | | zygion | The most lateral point of each of the zygomatic bones |
| go | 2.15 2.16 | gonion | The most lateral point on the mandibular angle close to the bony gonion |
| sl | | sublabiale | Determines the lower border of the lower lip or the upper border of the chin |
| pg | 2.10 | pogonion | The most anterior midpoint of the chin, located on the skin surface in the front of the identical bony landmark of the mandible |
| gn | 2.1 | menton (or gnathion) | The lowest median landmark on the lower border of the mandible |
| cdl | | condylion laterale | The most lateral point on the surface of the condyle of the mandible |
| en | 3.11 3.8 | endocanthion | The point at the inner commissure of the eye fissure |
| ex | 3.7 3.12 | exocanthion (or ectocanthion) | The point at the outer commissure of the eye fissure |
| p | 3.5 3.6 | center point of pupil | Is determined when the head is in the rest position and the eye is looking straight forward |
| or | 3.9 3.10 | orbitale | The lowest point on the lower margin of each orbit |
| ps | 3.1 3.2 | palpebrale superius | The highest point in the mid-portion of the free margin of each upper eyelid |

| Feature Point ID | MPEG4 Feature Point | Anthropometric Point Name | Description |
|------------------|---------------------|--------------------------------------|--|
| pi | 3.3 3.4 | palpebrale inferius | The lowest point in the mid-portion of the free margin of each lower eyelid |
| os | | orbitale superius | The highest point on the lower border of the eyebrow |
| sci | 4.3 4.4 | superciliare | The highest point on the upper border in the mid-portion of each eyebrow |
| n | | nasion | The point in the middle of both the nasal root and nasofrontal suture |
| se | | sellion (or subnasion) | Is the deepest landmark located on the bottom of the nasofrontal angle (equivalent to the term “bridge of the nose”) |
| al | 9.1 9.2 | alare | The most lateral point on each alar contour |
| prn | 9.3 | pronasale | The most protruded point of the apex nasi |
| sn | 9.15 | subnasale | The midpoint of the angle at the columella base where the lower border of the nasal septum and the surface of the upper lip meet |
| sbal | | subalare | The point at the lower limit of each alar base, where the alar base disappears into the skin of the upper lip |
| ac | 9.1 9.2 | alar curvature (or alar crest) point | The most lateral point in the curved base line of each ala |
| mf | 9.6 9.7 | maxillofrontale | The base of the nasal root medially from each endocanthi |
| cph | 8.9 8.10 | christa philtri landmark | The point on each elevated margin of the philtrum just above the vermilion line |
| ls | 8.1 | labiale (or labrale) superius | The midpoint of the upper vermilion line |
| li | 8.2 | labiale (or labrale) inferius | The midpoint of the lower vermilion line |
| ch | 8.3 8.4 | cheilion | The point located at each labial commissure |
| sto | | stomion | The imaginary point at the crossing of the vertical facial midline and the horizontal labial fissure between gently closed lips, with teeth shut in the natural position |
| sa | 10.1 10.2 | superaurale | The highest point of the free margin of the auricle |
| sba | 10.5 10.6 | subaurale | The lowest point of the free margin of the ear lobe |

| Feature Point ID | MPEG4 Feature Point | Anthropometric Point Name | Description |
|------------------|---------------------|---------------------------|---|
| pra | 10.9 10.10 | preaurale | The most anterior point on the ear, located just in front of the helix attachment to the head |
| pa | | postaurale | The most posterior point on the free margin of the ear |
| obs | 10.3 10.4 | otobasion superius | The point of attachment of the helix in the temporal region |
| obi | | obotasion inferius | The point of attachment of the helix in the temporal region |
| po | | porion (soft) | The highest point of the upper margin of the cutaneous auditory meatus |
| t | | tragion | The notch on the upper margin of the tragus |

8.10.29 Field 10.030: Device monitoring mode / DMM

This field is optional. See [Section 7.7.1.3](#).

8.10.30 Field 10.031: Tiered markup collection / TMC

This optional field¹²⁰ describes the specific facial (IMT = 'FACE') feature points contained in [Field 10.029: 2D facial feature points / FFP](#) and if the value of TMC is 5, contours shall be contained in [Field 10.033: Feature contours / FEC](#). It is selected from the “Value” column of [Table 67](#).

¹²⁰ New for this version of the standard.

Table 67 Tiered markup collections (frontal)

| Value | Facial feature points/Contours | Description |
|--------------|--|--|
| 1 | Eye centers | 2D Feature Points: Centers of eyes: 12.1 and 12.2 |
| 2 | Eyes, mouth | 2D Feature Points: Centers of eyes: 12.1 and 12.2 Center of mouth: sto |
| 3 | Eyes, nose, mouth | 2D Feature Points for: Corners of eyes: 3.7, 3.11, 3.8, 3.12 Bridge and tip of nose: Se, 9.3 Corners of mouth: 8.3, 8.4 |
| 4 | Eyes, nose, mouth, and head | 2D Feature Points for: Corners of eyes: 3.7, 3.11, 3.8, 3.12 Pupils: 3.5, 3.6 Edges of nostrils: 9.4, 9.5 Corners of mouth: 8.3, 8.4 Tops and bottoms of ears: 10.1, 10.5, 10.2, 10.6 Chin: 2.1 Top of head and/or hair: 11.4, 11.5 |
| 5 | Facial feature points and contours for eyes, brows, nose, mouth and face outline | Top of upper lip contour Bottom of lower lip contour Left and right eyebrow contours Left and right eye contours Chin contour 2D Feature Points for: Left and right eyes: 3.7, 3.11, 12.1, 3.8, 3.12, 12.2 Nose: 9.1, 9.2, 9.3, 9.15 Mouth corners: 8.3, 8.4 Ear tops and bottoms: 10.1, 10.5, 10.2, 10.6 |
| 6-99 | Reserved | Reserved for future use |
| 100-999 | User-defined | user-defined |

8.10.31 Field 10.032: 3D facial feature points/ 3DF

The optional field shall describe special attributes of manually or automatically detected facial feature points of the captured facial image (**IMT** = 'FACE'). It shall be entered as a five-information item feature point block in a subfield. Multiple facial points may be listed using these information items, each in a separate subfield. The maximum number of feature points is 88. This field contains a Z coordinate, unlike **Section 8.10.28**, which is solely a 2D set of feature points.

- The first information item, **feature point type / FPT** is a one character value. It is mandatory. It shall be either:

1 = Denoting an MPEG4 Feature point, but using a Z coordinate.

2 = Anthropometric landmark, with a Z coordinate.

- The second information item, **feature point code / FPC** is 3 to 5 characters. If FPT is 1, this information item shall be "A.B" with A and B defined in **Section 8.10.28.1**. and illustrated in **Figure 14**. The allowed special character is a period. If FPT is 2, the codes are entered as shown in the "Feature Point ID" column of **Table 66**. Note that this entry is one to four alphabetic characters.
- The third information item is the **x coordinate / HCX**. It is 1 to 5 characters, denoting the pixel count from the upper left pixel, which is set to 0.
- The fourth information item is the **y coordinate / HCY**. It is 1 to 5 characters, denoting the pixel count from the upper left pixel, that is set to 0.
- The fifth information item is the **z coordinate / HCZ**. It is 1 to 5 characters, denoting the pixel count from the X-Y plane, which is set to 0.

8.10.32 Field 10.033: Feature contours / FEC

Each subfield (See **Section 7.7.12.2**) refers to a specific contour on the face (**IMT** = 'FACE') and contains a minimum of three points.

[2013>]

8.10.33 Field 10.034: Image capture date range estimate / ICDR

This is an optional field. It is entered in the format as YyyyMmmDdd. It is possible to enter only a year, month and/or day range, such as D05, meaning that the actual date of collection is estimated to be 5 days plus or minus that specified in **Field 10.005: Photo capture date / PHD**.

[<2013]

8.10.34 Field 10.038: Comment / COM

This is an optional field. See [Section 7.4.4](#).

8.10.35 Field 10.039: Type-10 reference number / T10

This is an optional field. It is used when several images cover either the entire scar, (needle) mark, tattoo (SMT) or portions of it. The same **T10** is used when referring to a particular image. This field shall only be present if multiple Type-10 records in the transaction contain the same SMT or body part. It can be used for any image type specified in [Field 10.003: Image type / IMT](#). **T10** is a positive integer. The only requirement is that a value for **T10** only links related images. An example would be to assign a value of 1 to two different Type-10 records, the first of which has an image of a tattoo over the entire chest of a male. A second image of a small portion of the tattoo on the chest showing a gang symbol is contained in another Type-10 with the same value of 1 for **T1**. No other Type-10 records (in this example) would have a value of 1 for **T10**.

8.10.36 Field 10.040: NCIC SMT code / SMT

This field shall be used only when [Field 10.003: Image type / IMT](#) = “SCAR”, “MARK”, or “TATTOO”. It is not used for other images. It is used to identify a general location of the captured scar, mark, tattoo, or other characteristic (including piercings) in an image. The contents of this field shall be from the NCIC code (See [Annex D](#)). The captured image may encompass an area larger than that specified by a single NCIC body part code for the particular image type. This situation may be accommodated by listing multiple NCIC codes, each in a separate subfield. In this case the primary code is listed first. There need not be more than one subfield.

For the “marks” category, the NCIC manual lists the common locations for needle track marks. For other body part locations not listed under the “marks” category, use the body location codes listed for scars.

8.10.37 Field 10.041: SMT size or size of injury or identifying characteristic / SMS

This optional field shall contain the dimensions of the portion of image contained in this record (it may be the entire scar, mark, tattoo, injury or identifying characteristic). It shall consist of two information items: **height / HGT** and **width / WID**. Each dimension shall be entered to the nearest centimeter. This field shall be used only when [Field 10.003: Image type / IMT](#) does not equal “FACE”.

8.10.38 Field 10.042: SMT descriptors / SMD

This optional field is used to describe the content of the SMT image to an extent greater than documented in [Field 10.040: NCIC SMT code / SMT](#). It shall consist of one or more sets of information items. The 2007 version of the standard restricted the number of subfields to 9. It was unrestricted in the 2008 version. This version maintains the upper limit of 9 for all encodings. This field shall be used only when [Field 10.003: Image type / IMT](#) = “SCAR”,

“MARK”, or “TATTOO”.

- The first information item (**SMT code indicator / SMI**) shall identify the type of SMT. It shall contain “*SCAR*” to indicate healed scar tissue that was the result an accident or medical procedure. “*PIERCING*” is a deliberately made hole through body tissue, usually to wear body ornamentation. An entry of “*MARK*” shall be used for the pattern resulting from needle or track marks. For deliberately applied or drawn images, the first information item shall contain “*TATTOO*” to indicate a common tattoo or indelible image resulting from the pricking of the skin with a coloring matter; “*CHEMICAL*” if the image was created by the use of chemicals to burn the image into the skin; “*BRANDED*” if the image was burned into the skin using a branding iron or other form of heat; or “*CUT*” if the image was caused by incision of the skin. The value for this information item is selected from the “Image sub-code” column of **Table 59**.
- The second information item (**tattoo class / TAC**) shall be the general class code of tattoo chosen from the “Class Code” column of **Table 68**. This information item does not apply to scars and marks.
- The third information item (**tattoo subclass / TSC**) shall be the appropriate subclass code selected from **Table 68**. For each general class of tattoo, there are several defined subclasses. This information item does not apply to scars and marks.
- The fourth (optional) information item (**tattoo description / TDS**) shall be a text string that provides additional qualifiers to describe the image or portion of the image. For example, to fully describe a tattoo, there may be a class description of “ANIMAL”, with a subclass description of “DOG”, and qualified by “golden retriever with an overbite”. This information item does not apply to scars and marks.

An **SMT** image consisting of several parts or sub-images shall use subfields to fully describe the various parts or features found in the total image. The first subfield shall describe the most predominant feature or sub-image contained in the **SMT** image. Subsequent repeating subfields shall describe additional portions of the image that are not part of the main or central focal point of the image. For example, a tattoo consisting of a man with a snake on the arm being followed by a dog may contain three subfields: one describing the man, a second describing the snake, and a third describing the dog.

Table 68 Tattoo classes and subclasses

| Class Code | Subclass Description | Subclass Code | Class Code | Subclass Description | Subclass Code |
|------------|----------------------|---------------|------------|----------------------|---------------|
| HUMAN | Male Face | MFACE | ANIMAL | Cats & Cat Heads | CAT |
| | Female Face | FFACE | | Dogs & Dog Heads | DOG |

| Class Code | Subclass Description | Subclass Code |
|------------|---|---------------|
| | Abstract Face | ABFACE |
| | Male Body | MBODY |
| | Female Body | FBODY |
| | Abstract Body | ABBODY |
| | Roles (Knight, Witch, man, etc.) | ROLES |
| | Sports Figures (Football Player, Skier, etc.) | SPORT |
| | Male Body Parts | MBPART |
| | Female Body Parts | FBPART |
| | Abstract Body Parts | ABBPART |
| | Miscellaneous Human Forms | MHUMAN |
| | Skulls | SKULL |

| Class Code | Subclass Description | Subclass Code |
|------------|-------------------------------|---------------|
| | Other Domestic Animals | DOMESTIC |
| | Vicious Animals (Lions, etc.) | VICIOUS |
| | Horses (Donkeys, Mules, etc.) | HORSE |
| | Other Wild Animals | WILD |
| | Snakes | SNAKE |
| | Dragons | DRAGON |
| | Birds (Cardinal, Hawk, etc.) | BIRD |
| | Spiders, Bugs, and Insects | INSECT |
| | Abstract Animals | ABSTRACT |
| | Animal Parts | PARTS |
| | Miscellaneous Animal Forms | MANIMAL |

| Class Code | Subclass Description | Subclass Code |
|------------|------------------------------------|---------------|
| PLANT | Narcotics | NARCOTICS |
| | Red Flowers | REDFL |
| | Blue Flowers | BLUEFL |
| | Yellow Flowers | YELFL |
| | Drawings of Flowers | DRAW |
| | Rose | ROSE |
| | Tulip | TULIP |
| | Lily | LILY |
| | Misc. Plants, Flowers, Vegetables. | MPLANT |

| Class Code | Subclass Description | Subclass Code |
|------------|----------------------|---------------|
| FLAG | American Flag | USA |
| | State Flag | STATE |
| | Nazi Flag | NAZI |
| | Confederate Flag | CONFED |
| | British Flag | BRIT |
| | Miscellaneous Flags | MFLAG |

| Class Code | Subclass Description | Subclass Code |
|------------|---|---------------|
| OBJECT | Fire | FIRE |
| | Weapons (Guns, Arrows, etc.) | WEAP |
| | Airplanes and other Air vehicles (incl. Blimps) | PLANE |
| | Boats, Ships, & Other Water Vessels | VESSEL |
| | Trains | TRAIN |
| | Cars, Trucks, and other Land Vehicles (except Trains) | VEHICLE |
| | Mythical (Unicorns, etc.) | MYTH |
| | Sporting Objects (Football, Ski, Hurdles, etc.) | SPORT |

| Class Code | Subclass Description | Subclass Code |
|------------|----------------------|---------------|
| ABSTRACT | Figure(s) | FIGURE |
| | Sleeve | SLEEVE |
| | Bracelet | BRACE |
| | Anklet | ANKLET |
| | Necklace | NECKLC |
| | Shirt | SHIRT |
| | Body Band | BODBND |
| | Head Band | HEDBND |

| | | |
|--|---|----------|
| | Water & Nature Scenes (Rivers, Sky, Trees, etc.) | NATURE |
| | Miscellaneous Objects | MOBJECTS |

| | | |
|--|---------------------------|-----------|
| | Miscellaneous Abstract | MABSTRACT |
|--|---------------------------|-----------|

| Class Code | Subclass Description | Subclass Code |
|------------|-----------------------|---------------|
| SYMBOL | National Symbols | NATION |
| | Political Symbols | POLITIC |
| | Military Symbols | MILITARY |
| | Fraternal Symbols | FRATERNAL |
| | Professional Symbols | PROFESS |
| | Gang Symbols | GANG |
| | Miscellaneous Symbols | MSYMBOLS |

| Class Code | Subclass Description | Subclass Code |
|------------|--------------------------------|---------------|
| OTHER | Wording (Mom, Dad, Mary, etc.) | WORDING |
| | Freeform Drawings | FREEFRM |
| | Miscellaneous Images | MISC |

8.10.39 Field 10.043: Tattoo color / COL

This field is optional, but it can only be used when **Field 10.042: SMT descriptors / SMD** is in the record. It shall contain one subfield corresponding to each subfield contained in **Field 10.042: SMT descriptors / SMD**. Each subfield shall contain up to 6 information items that list the color(s) of the tattoo or part of the tattoo. For each subfield entry, the first one shall be the predominant color chosen from **Table 69**. Additional colors may be entered as optional subsequent information items of the form **tattoo color code *n* / TC*n*** (*n*=2 through 6). There need not be more than one information item.

Table 69 Tattoo color codes

| Color description | Color code |
|-------------------|------------|
| Black | BLACK |
| Brown | BROWN |
| Gray | GRAY |
| Blue | BLUE |
| Green | GREEN |
| Orange | ORANGE |

| Color description | Color code |
|-------------------|------------|
| Purple | PURPLE |
| Red | RED |
| Yellow | YELLOW |
| White | WHITE |
| Multi-colored | MULTI |
| Outlined | OUTLINE |

8.10.40 Field 10.044: Image transform / ITX

This optional field is used in the case when the image in this Type-10 record has been transformed from the original image. The untransformed image(s) (optionally) may be included in a Type-20 record. The information item in this field may be repeated if multiple transforms were performed. It can be used for any image type specified in **Field 10.003: Image type / IMT**.

Table 70 Image transform values

| Value | Description |
|--------------|---|
| AGE | Age progressed |
| AXIS | Off-axis image rectification / Angle correction |
| COLORSHIFT | Color shifted |
| CONTRAST | Contrast stretched |
| CROP | Cropped |
| DIST | Distortion corrected (e.g. fisheye correction) |
| DOWNSAMPLE | Down-sampled |
| GRAY | Grayscale from color |
| ILLUM | Illumination transform |
| IMGFUSE | Image-level fusion of two or more images |
| INTERPOLATE | Up-sampled |
| MULTCOMP | Multiply compressed |
| MULTVIEW | Multi-view image |
| POSE | Face-specific pose correction |
| ROTATE | Rotated (in-plane) |
| SNIR | Simulated Near IR |
| SUPERRES | Super-resolution image, derived from multiple lower resolution images |
| WHITE | White balance adjusted |

8.10.41 Field 10.045: Occlusions / OCC

This optional field defines the outline and contents of any occlusions that partially or totally blocks the image of the face (**IMT** = 'FACE'). This is a polygon. For details on polygons, see **Section 7.7.12**. For details on entering data for this Field, see **Section 7.7.12.2**. Each point on the polygon is represented by a pair of information items. In addition to the polygon, it contains two other information items:

- The first information item contains the alphabetic code from **Table 20**
- The second information item contains the alphabetic code from **Table 21**.

[2013>]

8.10.42 Field 10.046: Subject / SUB

This field is optional. If the image contained in this record is of a pattern injury or latent image on a person, this field is used to describe the victim. Note that **Field 10.041: SMT size or size of injury or identifying characteristic / SMS** should be used in conjunction with this field. **SUB** is comprised of the following information items:

- The first information item is mandatory if this field is present. It is **subject status code / SSC**. Possible entries are:

- 0 = Status of individual unknown / or latent cheiloscopy image
- 1 = Data obtained from a living person – victim or person unable to identify themselves
- 2 = Data obtained from a living person – as a candidate for comparison to a latent cheiloscopy print (contained in a separate Type-10 record)
- 3 = Data obtained from a decedent – victim, or unknown deceased
- 4 = Data obtained from a decedent – as a candidate for comparison to a cheiloscopy latent print (contained in a separate Type-10 record)

- The second information item shall be entered if **SSC** is 3. It is **subject body status code / SBSC**. Its purpose is to indicate whether the information relates to an entire corpse or a separate body part. The numeric value is selected from the descriptors below:

- 1 = Whole
- 2 = Fragment

- The third information item shall be entered if **SSC** is 3. It is **subject body class code/ SBCC**. The numeric value is selected from the descriptors below:

- 1 = Natural Tissue
- 2 = Decomposed
- 3 = Skeletal

- The fourth information item is mandatory. It is the **subject identifier descriptive text / SIDT**. It contains a unique identifier for the subject of this record (who may not be the subject of the transaction). This is so that the victim or person unable to identify can be distinguished from instances of this record type that carry information to be compared against pattern injuries or latent prints on the victim or person unable to identify can. It may be a name or a case number or other means of correlating the data to a particular person / file.

8.10.43 Field 10.047: Capture organization name / CON

This field is optional. Note that this can be different from the agency entered in **Field 10.004: Source agency/ SRC** and **Field 10.993: Source agency name / SAN**. SRC and SAN describe the agency that created the record. Since the record may have been forwarded by another agency to the final destination, **Field 1.008 Originating agency identifier / ORI** is used to indicate the transmitting organization. See **Section 7.6** for details about SRC, SAN, and ORI. For example,

- The photograph of a subject's mouth (intraoral) was taken at a dentist's office two years ago – and now could be used for possible identification of a body following a disaster. That Dentist office is entered as the **CON**.
- The local police department that would create the actual *ANSI/NIST-ITL 1-2011* conformant record. Such an organization's code would be entered in **Field 10.004: Source agency/ SRC** (for example *NA54-X*) and its name in **Field 10.993: Source agency name / SAN** (for example *New Artichoke Police*)

In many implementation domains, there are a limited number of transmission organizations that can send data. Therefore, the agency listed in **SRC** may send the transaction to another location that has access rights to the final destination. This intermediary may add information to the transaction, as well. The final transmitting organization code is listed in **Field 1.008 Originating agency identifier / ORI**. Its name may be entered in **Originating agency name /OAN** in **Field 1.017 Agency names / ANM**.

8.10.44 Field 10.048: Patterned injury image description / PIID

This is an optional field that contains subfields. Each subfield is comprised of the following information items. It shall not appear if the entry in **Field 10.003: Image type / IMT** is MARK. It may appear for TATTOO when the subcode is CHEMICAL, BRANDED or CUT. All other entries for **Field 10.003** are acceptable. Each subfield is comprised of the following information items:

- The first information item is mandatory. It is the **pattern injury code / PIC** and its value is selected from the CODE column of **Table 71 Patterned Injury Codes**.
- The second information item, **pattern injury image descriptive text / PIDT** is Unicode text of up to 1000 characters that shall be used to describe those **PIC** codes marked as requiring text in **Table 71 Patterned Injury Codes**.

The guidelines of the American Board of Forensic Odontologists¹²¹ should be followed in

¹²¹ See Section III of the *American Board of Forensic Odontology Diplomates Reference Manual*. It is

the analysis and reporting of pattern injuries that exhibit characteristics that may be consistent with those caused by bite marks.

Table 71 Patterned Injury Codes

| Code | Description¹²² | Requires Text |
|-------------|--|----------------------|
| | Type of injury (Multiple codes beginning with 1. May be entered) | |
| 1.1 | Abrasion | No |
| 1.2 | Artifact | Yes |
| 1.3 | Avulsion | No |
| 1.4 | Contusion (ecchymosis) | No |
| 1.5 | Perforation (Incision) | No |
| 1.6 | Laceration | No |
| 1.7 | Petechial hemorrhage | No |
| 1.8 | Other | Yes |
| | Color of the pattern injury¹²³ (Multiple color codes may be entered – all begin with 2) | |
| 2.1 | Red | No |
| 2.2 | Violet | No |
| 2.3 | Red | No |
| 2.4 | Violet / Magenta | |
| 2.5 | Blue | No |
| 2.6 | Purple/ Black | No |
| 2.7 | Blue | No |
| 2.8 | Green | No |
| 2.9 | Dark Yellow | No |
| 2.10 | Pale Yellow | No |
| 2.11 | Brown | No |
| 2.12 | Other color | No |
| | Surface contour (only one code beginning with 3. May be entered) | |
| 3.1 | Flat | No |
| 3.2 | Curved | No |
| 3.3 | Irregular (such as on loose skin) | Yes |
| 3.4 | Unknown | No |
| | Shape of pattern injury (only one code beginning with 4. May be entered) | |
| 4.1 | Round | No |
| 4.2 | Ovoid | No |
| 4.3 | Crescent | No |
| 4.4 | Diamond | No |
| 4.5 | Rectangular | No |
| 4.6 | Irregular/Multiple (such as only an upper or lower jaw mark) | Yes |
| | Surface Tissue characteristics (only one code beginning with 5. May be entered) | |

available at http://www.abfo.org/id_mark_guidelines.htm

¹²² For more information about patterned injuries, see *Bitemark Evidence, A Color Atlas and Text*, edited by Robert B.J. Dorion, CRC Press, 2012

¹²³ For a discussion of coloration and aging of bitemarks, see Dailey JC and Bowers CM. *Aging of bitemarks: A literature review*. Journal of Forensic Science 1997;42(5):792-795

| Code | Description | Requires Text |
|------|--|---------------|
| 5.1 | Fixed | No |
| 5.2 | Mobile | No |
| 5.3 | Unknown | No |
| | Underlying structure (multiple codes beginning with 6. Are allowed) | |
| 6.1 | Bone | No |
| 6.2 | Cartilage (including ears and nose) | No |
| 6.3 | Muscle (including buttocks) | No |
| 6.4 | Fat (including breasts) | No |
| 6.5 | Other (including penis, testicles, Achilles tendon) | Yes |
| | Cause of pattern injury | |
| | <i>Animal (NON-human)</i> | |
| 7.1 | Suggestive of animal origin | Yes |
| | <i>Unknown/ other origin take out sub categories</i> | |
| 7.2C | Caused by NON-animal (e.g. ringworm) | Yes |
| 7.2S | Suggestive of NON-animal organic agent causation | Yes |
| 7.3C | Caused by NON-formally living organism | Yes |
| 7.3S | Suggestive of NON-formally living organism causation | Yes |
| 7.4C | Caused by other object (e.g. meat tenderizing hammer, zipper, chain, etc.) | Yes |
| 7.4S | Suggestive of being caused by other object (e.g. meat tenderizing hammer) | Yes |
| 7.5C | Caused by impact | Yes |
| 7.5S | Suggestive of being caused by impact | Yes |
| | <i>Human origin → adult / mixed / child</i> | |
| 7.6C | Caused by self-inflicted biting | Yes |
| 7.6S | Suggestive of self-inflicted biting | Yes |
| 7.7C | Caused by a bite mark from another human being | Yes |
| 7.7S | Suggestive of a bite mark from another human | Yes |
| 7.8C | Caused by an unknown human making a bite | Yes |
| 7.8S | Suggestive of a human bite mark – unknown agent | Yes |
| | <i>Other</i> | |
| 7.9 | Suggestive of a bite mark pattern but no determination made | Yes |
| 7.10 | Suggestive of not being caused by a bite but no determination made | Yes |
| 7.11 | Not caused by a bite | Yes |
| 7.12 | Inconclusive | Yes |
| 7.13 | No determination or speculation as to causing agent / unknown | No |

8.10.45 Field 10.049: Cheiloscopy image data / CID

This is an optional field. This field may be used only if **Field 10.003: Image type / IMT** is LIP. If the (suspected) lip print is upon an object, the image shall be transmitted using **Record Type-7** or **Record Type-21**, since **Record Type-10** is reserved for images of bodies.

CID is comprised of two information items. For cheiloscopy analysis, it may be useful to

include information in **Field 10.029: 2D facial feature points / FFP** indicating the position of certain features of the lips, using the points shown in **Figure 14: Feature point codes defined in ISO/IEC 14496-2**.

- The first information item, **lip print width / LPW**, is optional. It contains the longest dimensions of the image. A standard ABFO # 2 scale ruler should be used¹²⁴.
- The second information item, **lip print height / LPH**, is optional. It contains the shortest dimensions of the image, taken at a 90 degree angle from the width. A standard ABFO # 2 scale ruler should be used.
- The third information item **lip print description text/ LPDT**, is optional. It is Unicode text that may be used to describe the print. A typical entry may be: “Lip print with lipstick on the neck” or “image of the lips”. The analyst may wish to include classifications of the lips prints using one of the classifications developed by Suzuki and Tsuchihashi¹²⁵

[<2013]

8.10.46 Fields 10.200-900: User-defined fields / UDF

The size and content of these fields shall be defined by the user and be in accordance with the receiving agency.

8.10.47 Field 10.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**.

8.10.48 Field 10.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.10.49 Field 10.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

[2013>]

¹²⁴ See Kaminski J, *Old Dogs can Learn New Tricks – A New Application of the ABFO # 2 Scale*. Journal of Forensic Science, November 2004, Vol. 49, No. 6, pp 1332-1334
Available online at www.astm.org

¹²⁵ Suzuki K, Tsuchihashi Y., *Personal identification by means of lip prints*. Journal of Forensic Medicine 1970, 17-52-7 and *New attempt of personal identification by means of lip prints*, Canadian Society of Forensic Science Journal, 1971; 4:154-58

8.10.50 Field 10.992: Type-2 Record Cross Reference / T2C

This is an optional field. When used, it contains the **IDC** value of the **Type-2** record that contains relevant biographic information and other data concerning the subject of this instance of the record, who may be different from the subject of the transaction. See **Section 7.3.1.1 Type-2 Record Cross reference / T2C**.

[<2013]

8.10.51 Field 10.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 10.004: Source agency/ SRC**.

[2013>]

8.10.52 Field 10.994: External file reference / EFR

This conditional field shall be used to enter the URL / URI or other unique reference to a storage location for data referenced in this **Type-10** record. If this field is used, **Field 10.999: Body part image / DATA** shall not be used. However, one of the two fields shall be present in all instances of this record type.

[<2013]

8.10.53 Field 10.995: Associated context / ASC

This optional field refers to one or more **Record Type-21** with the same **ACN**. See **Section 7.3.3. Record Type-21** contains images that are NOT used to derive the biometric data in **Field 10.999: Body part image / DATA** [2013>] or **Field 10.994: External file reference / EFR** [<2013] but that may be relevant to the collection of that data, such as general scenes of the area where the body of the subject was found.

8.10.54 Field 10.996: Hash/ HAS

This optional field shall contain the hash value of [2013>] digital [<2013] data in **Field 10.999: Body part image / DATA** [2013>] or **Field 10.994: External file reference / EFR** [<2013] of this record, calculated using SHA-256. See **Section 7.5.2**.

8.10.55 Field 10.997: Source representation / SOR

This optional field refers to a representation in **Record Type-20** with the same **SRN** from which the data in **Field 10.999: Body part image / DATA** [2013>] or **Field 10.994: External file reference / EFR** [<2013] was derived. See **Section 7.3.2**.

8.10.56 Field 10.998: Geographic sample acquisition location / GEO

This optional field contains the location where the image was acquired – not where it is stored. See **Section 7.7.3**.

8.10.57 Field 10.999: Body part image / DATA

This field contains the image. See **Section 7.2** for details on the Data field entry. [2013>] If this field is used, **Field 10.994: External file reference / EFR** shall not be used. However, one of the two fields shall be present in all instances of this record type. {<2013]

[2013>]

8.11 Record Type-11: Forensic and investigatory voice record

Type -11 is focused upon the analysis of voice signals for forensic and investigatory purposes. Voice analysis is often divided into two general areas:

- Speech Recognition
- Speaker Recognition

Both of these areas may play a part in forensic and investigatory analyses. Speech recognition involves the automated interpretation of vocalizations for their linguistic content. Speaker recognition involves determining who is performing the vocalizations.

The human voice - generally carrying both speech and non-speech sounds - propagates varying distances through air (principally) or another medium to reach acoustic transducers (usually microphones) of varying amplitude and phase response. For purposes of the **Type-11** record, a “speaker” is any person producing “vocalizations” from the throat or oral cavity, which may be voiced (activating the vocal cords) or unvoiced (such as aspirations, whispers, tongue clicks and other similar sounds). An automated interlocutor is considered to be a “speaker” for the purposes of this record type, since the intent is to directly mimic human speech, although such a speaker will not be the primary subject of an *ANSI/NIST-ITL* transaction.

When voice sounds carry speech, that speech usually occurs within a social context involving more than one speaker. Consequently, a recorded speech signal may contain the voices of multiple speakers. Thus, the **Type-11** record accommodates recordings with multiple speakers; can designate whether any of the speakers are already identified; can convey the count the number of individual speakers; and can convey when the same person is speaking at multiple points during the recording. It can also convey the transcribed linguistic content of each speaker, if it can be deciphered.

An *ANSI/NIST-ITL* transaction is focused upon the identification of one individual. However, in order to effectively perform that identification (or verification of identity), it may be necessary to include information about other persons in the transaction. With voice recordings, it may be necessary to contain in a transaction ‘known’ clips of certain persons possibly speaking in the recording under investigation, in order to separate out the speech of the known individuals and concentrate on the identification of the remaining speakers. Thus, there may be a difference between the ‘subject of the transaction’ and the ‘subject of the record.’

Multiple Type-11 records may be contained in a single transaction. The type of action desired by the submitter of the transaction (to be performed by the receiver of the transaction) is specified in a Type-1 record in the **TOT** field.

There are factors that had to be considered in developing this record type. Some of the most significant ones include:

- Voice signals generally contain both speech and non-speech elements, either of which might be useful in speaker recognition applications.
- Unlike other modalities, voice signals are collected in time - not spatial - dimensions and will not have a single “time of collection”.
- In mobile applications, even a single segment of a voice signal may not be linkable to a single geographic location or to a specific speaker.
- Voice signals containing speech have direct informational content. Unlike other forms of biometric recognition, the speech itself means something and, even if stripped of all personally identifiable information including the acoustic content itself, may require protection for privacy or security reasons.
- Unlike other modalities, voice signals may reflect and depend upon the social and behavioral conditions – as well as the environmental conditions -- of the collection environment, including the relationship between the data subject and any interlocutors.

Table 72 Type-11 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-------------------------------------|-----------|---|------------------|------------------|---|------------------|------------------|
| | | | | T y p e | M l n # | M a x # | | M l n # | M a x # |
| 11.001 | | RECORD HEADER | M | encoding specific: see Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 11.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 11.003 | AOD | AUDIO OBJECT DESCRIPTOR CODE | M | N | 1 | 1 | $0 \leq AOD \leq 5$ | 1 | 1 |
| 11.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 11.005 | VRSO | VOICE RECORDING SOURCE ORGANIZATION | O | | | | | 0 | 1 |
| | STC | source organization type code | M↑ | A | 1 | 1 | STC = U, P, I, G or O | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | SON | source organization name | O↑ | U | 1 | 400 | none | 0 | 1 |
| | POC | point of contact | O↑ | U | 1 | 200 | none | 0 | 1 |
| | CSC | source organizaation country code | O↑ | ANS | 2 | 3 | value from <i>ISO-3166-1</i> or GENC | 0 | 1 |
| 11.006 | VRC | VIDEO RECORDING CONTENT DESCRIPTOR | O | | | | | 0 | 1 |
| | AVI | assigned voice indicator | M↑ | N | 1 | 1 | AVI = Q or A or O | 1 | 1 |
| | SPC | speaker plurality code | O↑ | A | 1 | 1 | SPC = M or S | 0 | 1 |
| | SNC | speaker nationality codes | O↑ | ANS | 2 | 89 | values from <i>ISO-3166-1</i> or GENC, separated by commas | 0 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.007 | AREC | AUDIO RECORDING DEVICE | O | | | | | 0 | 1 |
| | RDD | recording device descriptive text | O↑ | U | 1 | 4000 | none | 0 | 1 |
| | MAK | recording device make | O↑ | U | 1 | 50 | none | 0 | 1 |
| | MOD | recording device model | O↑ | U | 1 | 50 | none | 0 | 1 |
| | SER | recording device serial number | O↑ | U | 1 | 50 | none | 0 | 1 |
| 11.008 | AQS | ACQUISITION SOURCE | M | | | | | 1 | 1 |
| | AQC | acquisition source code | M↑ | N | 1 | 2 | value from Table 101 Acquisition source | 1 | 1 |
| | A2D | analog to digital conversiondescription | D | U | 1 | 400 | none | 0 | 1 |
| | FDN | radio transmission format description | D | U | 1 | 200 | none | 0 | 1 |
| | AQSC | acquisition special characteristics | O↑ | U | 1 | 200 | none | 0 | 1 |
| 11.009 | RCD | RECORD CREATION DATE | M | See Section 7.7.2.3 Local date encoding specific | | | See Section 7.7.2.3 Local date encoding specific | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|--|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 11.010 | VRD | VOICE RECORDING DATE | M | See Section 7.7.2.4 Local date & time; encoding specific | | | See Section 7.7.2.4 Local date & time; encoding specific | 1 | 1 |
| 11.011 | TRD | TOTAL RECORDING DURATION | O | | | | | 0 | 1 |
| | TIM | voice recording time | O↑ | N | 1 | 11 | 1 ≤ TIM ≤ 9999999999 integers, no commas or periods | 0 | 1 |
| | CBY | compressed bytes | O↑ | N | 1 | 11 | 1 ≤ CBY ≤ 9999999999 integers, no commas or periods | 0 | 1 |
| | TSM | total digital samples | O↑ | N | 1 | 11 | 1 ≤ TSM ≤ 9999999999 integers, no commas or periods | 0 | 1 |
| 11.012 | PMO | PHYSICAL MEDIA OBJECT | D | | | | | 0 | 1 |
| | MTD | media type description | M↑ | U | 1 | 300 | none | 1 | 1 |
| | RSP | recording speed | O↑ | NS | 1 | 9 | numbers, with decimals allowed | 0 | 1 |
| | RSU | recording speed measurement units description text | D | U | 1 | 300 | none | 0 | 1 |
| | EQD | equalization description | O↑ | U | 1 | 1000 | none | 0 | 1 |
| | TRC | track count | O↑ | N | 1 | 2 | 1 ≤ TRC ≤ 99 integer | 0 | 1 |
| | STK | speaker track number | O↑ | NS | 1 | 300 | List of integer values between 1 and 99 inclusive that are separated by commas without spaces | 0 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 0.000 | CONT | CONTAINER | O | | | | | 0 | 1 |
| | CONC | container code | M↑ | N | 1 | 2 | code specified in Table 74 Audio Visual Container Codes | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|---|----------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ECON | external container reference code | D | U | 1 | 80 | Reference code from external container list at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm | 0 | 1 |
| | COM | comment | D | U | 1 | 4000 | none | 1 | 1 |
| 11.014 | CDC | CODEC | D | | | | | 0 | 1 |
| | CODC | codec type code | M↑ | N | 1 | 2 | code specified in Table 75 Codec Type Codes | 1 | 1 |
| | SRTN | digital sampling rate number | M↑ | N | 1 | 9 | $1 \leq \text{SRTN} \leq 100000000$ integer, no commas | 1 | 1 |
| | BIT | bit depth count | M↑ | N | 1 | 2 | $0 \leq \text{BIT} \leq 60$ integer | 1 | 1 |
| | ENDC | endian code | M↑ | N | 1 | 1 | ENDC = 0, 1 or 2 | 1 | 1 |
| | FPNT | fixed point indicator | M↑ | N | 1 | 1 | PNT = 0 or 1 | 1 | 1 |
| | CHC | channel count | M↑ | N | 1 | 2 | $1 \leq \text{CHC} \leq 99$ integer | 1 | 1 |
| | ECOD | external codec reference code | M↑ | U | 1 | 80 | Reference code from external codec list at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm | 0 | 1 |
| 11.015 | COM | comment | D | U | 1 | 4000 | none | 1 | 1 |
| | PSQ | PRELIMINARY SIGNAL QUALITY | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ or = 255 integer | 1 | 1 |
| | QAV | quality vendor identification | M↑ | H | 4 | 4 | $0x00 \leq \text{QAV} \leq \text{FFFF}$ | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $0 \leq \text{QAP} \leq 65534$ integer | 1 | 1 |
| 11.016 – 11.020 | COM | comment | D | U | 1 | 300 | none | 0 | 1 |
| | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|--------------------------------------|------------|--------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 11.021 | RED | REDACTION | O | | | | | 0 | 1 |
| | RDI | redaction indicator | M↑ | N | 0 | 1 | RDI = 0 or 1 | 1 | 1 |
| | RDA | redaction authority organization name | O↑ | U | 1 | 300 | none | 0 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.022 | RDD | REDACTION DIARY | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 600000 |
| | RID | redaction identifier | M↑ | N | 0 | 6 | 1 ≤ RID ≤ 600000 integer, no commas | 1 | 1 |
| | TRK | tracks | D | NS | 1 | 297 | list of integers separated by commas | 0 | 1 |
| | RST | relative start time | M↑ | N | 1 | 11 | 1 ≤ RST ≤ 99999999998 | 1 | 1 |
| | RET | relative endtime | M↑ | N | 1 | 11 | 99999999999 ≥ RET > RST | 1 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.023 | SNP | SNIPPING SEGMENTATION | O | | | | | 0 | 1 |
| | SGI | snipping indicator | M↑ | N | 1 | 1 | SGI = 0 or 1 | 1 | 1 |
| | SPA | snipping authority organization name | O↑ | U | 1 | 300 | none | 0 | 1 |
| | COM | comments | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.024 | SPD | SNIPPING DIARY | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 600000 |
| | SPI | snip identifier | M↑ | N | 0 | 6 | 1 ≤ SPI ≤ 600000 integer, no commas | 1 | 1 |
| | TRK | tracks | D | NS | 1 | 297 | list of integers separated by commas | 0 | 1 |
| | RST | relative start time | M↑ | N | 1 | 11 | 1 ≤ RST ≤ 99999999998 | 1 | 1 |
| | RET | relative endtime | M↑ | N | 1 | 11 | 99999999999 ≥ RET > RST | 1 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.025 | SGD | SEGMENT DIARY | D | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|-------------|---|----------------|---|-------|-------|---|------------|--------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 600000 |
| | DAU | diarization authority | O↑ | U | 1 | 300 | none | 0 | 1 |
| | SID | segment identifier | M↑ | N | 0 | 6 | $1 \leq \text{SID} \leq 600000$ integer, no commas | 1 | 1 |
| | TRK | track number list | D | NS | 1 | 297 | list of integers separated by commas | 0 | 1 |
| | RST | relative start time | M↑ | N | 1 | 11 | $1 \leq \text{RST} \leq 9999999999$ | 1 | 1 |
| | RET | relative endtime | M↑ | N | 1 | 11 | $9999999999 \geq \text{RET} > \text{RST}$ | 1 | 1 |
| | COM | comment | O↑ | U | 1 | 4000 | none | 0 | 1 |
| 11.026 – 11.030 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 11.031 | TME | SEGMENT RECORDING TIME STAMP | D | | | | | 0 | 1 |
| | | Subfield: repeating sets of information items | M↑ | | | | | 1 | * |
| | DIA | diary identifier | M↑ | B | 1 | 1 | DIA = 0 or 1 | 1 | 1 |
| | SID | segment identifier | M↑ | N | 1 | 6 | $1 \leq \text{SID} \leq 600000$ | 1 | 1 |
| | TST | tagged start time | O↑ | encoding specific: see Annex C | | | encoding specific: see Annex C | 0 | 1 |
| | TET | tagged end time | O↑ | encoding specific: see Annex C | | | encoding specific: see Annex C | 0 | 1 |
| | ORD | original recording date | O↑ | encoding specific: see Annex C | | | encoding specific: see Annex C | 0 | 1 |
| | SRT | segment recording start time | O↑ | encoding specific: see Annex C | | | encoding specific: see Annex C | 0 | 1 |
| | END | segment recording end time | O↑ | encoding specific: see Annex C | | | encoding specific: see Annex C | 0 | 1 |
| | TMD | time source description text | O↑ | U | 1 | 300 | none | 0 | 1 |
| 11.032 | SGEO | SEGMENT GEOGRAPHICAL INFORMATION | D | | | | | 0 | 1 |
| | | Subfield: repeating sets of information items | M↑ | | | | | 1 | * |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of integers separated by commas | 1 | 1 |
| | SCT | segment cell phone tower code | O↑ | U | 1 | 100 | none | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 \leq \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | LGS | longitude second value | D | N | 1 | 2 | $0 \leq \text{LGS} < 60$ integer | 0 | 1 |
| | ELE | elevation | O↑ | NS | 1 | 8 | $-442.000 < \text{ELE} < 8848.000$ Decimal point is the allowed special character. | 0 | 1 |
| | GDC | geodetic datum code | O↑ | AN | 3 | 6 | value from Table 6 Geographic coordinate datum code values | 0 | 1 |
| | GCM | geographic coordinate universal transverse mercator zone | D | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O↑ | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier (or landmark) | O↑ | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 11.033 | SQV | SEGMENT QUALITY VALUES | | | | | | 0 | 1 |
| | | <i>Subfield: repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | DIA | diary identifier | M↑ | N | 1 | 1 | DIA = 0 or 1 | 1 | 1 |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of positive integers, each ≤ 600000 , separated by commas | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | integer, $0 \leq \text{QVU} \leq 100$ or = 255 | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq \text{QAV} \leq \text{FFFF}$ | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | integer, $0 \leq \text{QAP} \leq 65534$ | 1 | 1 |
| | COM | comments | D | U | 0 | 300 | none | 0 | 1 |
| 11.034 | VCI | VOCAL COLLISION IDENTIFIER | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | | | | | | 1 | 2 |
| | DIA | diary identifier | M↑ | N | 1 | 1 | DIA = 0 or 1 | 1 | 1 |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of positive integers, each ≤ 600000 , separated by commas | 1 | 1 |
| 11.035 | PPY | PROCESSING PRIORITY | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | DIA | diary identifier | M↑ | N | 1 | 1 | DIA = 0 or 1 | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|--------|--|------------|--------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of positive integers, each ≤ 600000, separated by commas | 1 | 1 |
| | PTY | priority | M↑ | N | 1 | 1 | positive integer, 1 ≤ PTY ≤ 9 | 1 | 1 |
| 11.036 | SCN | SEGMENT CONTENT | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 0 | 600000 |
| | DIA | diary identifier | M↑ | N | 1 | 1 | 0=snip diary 1= segment diary | 1 | 1 |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of positive integers, each ≤ 600000, separated by commas | 1 | 1 |
| | TRN | transcript text | O↑ | U | 1 | 100000 | none | 0 | 1 |
| | PTT | phonetic transcript text | O↑ | U | 1 | 100000 | none | 0 | 1 |
| | TLT | translation text | O↑ | U | 1 | 100000 | none | 0 | 1 |
| | COM | segment content comments | O↑ | U | 1 | 100000 | none | 0 | 1 |
| | TAC | transcript authority comment text | O↑ | U | 1 | 100000 | none | 0 | 1 |
| 11.037 | SCC | SEGMENT SPEAKER CHARACTERISTICS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 600000 |
| | DIA | diary identifier | M↑ | N | 1 | 1 | DIA = 0 or 1 | 1 | 1 |
| | SID | segment identifiers | M↑ | NS | 1 | * | 0 or a list of positive integers, each ≤ 600000, separated by commas | 1 | 1 |
| | IMP | impairment level number | O↑ | N | 1 | 1 | integer, 0 ≤ IMP ≤ 5 | 0 | 1 |
| | DSL | dominant spoken language code | O↑ | A | 3 | 3 | Value from ISO 639-3 | 0 | 1 |
| | LPS | language proficiency scale number | O↑ | N | 1 | 1 | integer, 0 ≤ LPS ≤ 9 | 0 | 1 |
| | STY | speech style code | O↑ | N | 1 | 2 | See Table 76 Speech Style Codes | 0 | 1 |
| | INT | intelligibility scale code | O↑ | N | 0 | 1 | integer, 0 ≤ INT ≤ 9 | 0 | 1 |
| | FDC | familiarity degree code | O↑ | N | 0 | 1 | positive integer, 0 ≤ FDC ≤ 5 | 0 | 1 |
| | HCM | health comment | O↑ | U | 0 | 4000 | none | 0 | 1 |
| | EMC | emotional state code | O↑ | N | 1 | 2 | See Table 77 Emotional State Codes | 0 | 1 |
| | VES | vocal effort scale number | O↑ | N | 1 | 1 | integer, 0 ≤ VES ≤ 5 | 0 | 1 |
| | VSC | vocal style code | O↑ | N | 1 | 2 | See Table 78 Vocal Style Codes | 0 | 1 |
| | RAI | recording awareness indicator | O↑ | N | 1 | 1 | RAI = 0, 1 or 2 | 0 | 1 |
| | SCR | script text | O↑ | U | 0 | 9999 | none | 0 | 1 |
| 11.038 | COM | comments | O↑ | U | 1 | 4000 | none | 0 | 1 |
| | SCH | SEGMENT CHANNEL | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 600000 |
| | ACD | audio capture device code | O↑ | N | 1 | 2 | See Table 78 Vocal Style Codes | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | | | |
|-----------------|----------|--|----------------|---|-------|-------|---|--------------|-------|---|---|
| | | | | Type | Min # | Max # | | Min # | Max # | | |
| | MTC | microphone type code | O↑ | N | 1 | 1 | MTC = 0, 1, 2, 3 or 4 | 0 | 1 | | |
| | ENV | capture environment description text | O↑ | U | 1 | 4000 | none | 0 | 1 | | |
| | DST | transducer distance | O↑ | N | 1 | 5 | integer, 0 DST 99999 | 0 | 1 | | |
| | ACS | acquisition source | O↑ | N | 1 | 2 | See Table 101 Acquisition source | 0 | 1 | | |
| | VMT | voice modification description text | O↑ | U | 1 | 400 | none | 0 | 1 | | |
| | COM | comments | O↑ | U | 1 | 4000 | none | 0 | 1 | | |
| 11.039 – 11.050 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | | |
| 11.051 | COM | COMMENTS | O↑ | U | 1 | 4000 | none | 0 | 1 | | |
| 11.051 – 11.099 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | | |
| 11.100 – 11.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | | | |
| 11.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | | |
| 11.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 | | |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * | | |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | | | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | | 64 | none | 1 | 1 | | |
| | OWN | algorithm owner | M↑ | U | | 64 | none | 1 | 1 | | |
| | PRO | process description | M↑ | U | | 255 | none | 1 | 1 | | |
| 11.903 - 11.991 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 11.992 | T2C | TYPE-2 RECORD CROSS REFERENCE | M | N | 1 | 2 | $0 \leq \text{IDC} \leq 99$ integer | 1 | 1 |
| 11.993 | SAN | SOURCE AGENCY NAME | O | U | | 125 | none | 0 | 1 |
| 11.994 | EFR | EXTERNAL FILE REFERENCE | D | U | | 200 | none | 0 | 1 |
| 11.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 11.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 11.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ | 0 | 1 |
| 11.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 1 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 1 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 1 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 13 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|--|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | N | 1 | 2 | $0 \leq \text{LGS} < 60$ integer | 1 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 1 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 1 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 1 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 1 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 1 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 1 | 1 |
| 11.999 | DATA | VOICE DATA | D | B | 1 | * | none | 1 | 1 |

8.11.1 Field 11.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1 Record header**.

8.11.2 Field 11.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-11 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT** . See **Section 7.3.1 Information designation character / IDC**. **Field 11.003: Audio Object Descriptor/AOD**

8.11.3 Field 11.003: Audio object descriptor code /AOD

This mandatory field shall be a numeric entry selected from the attribute code column of **Table 73 Audio Object Descriptor**. Only one value is allowed and indicates the type of audio object containing the voice recording which is the focus of this Type-11 record. Attribute code 0 indicates that the audio object of this record is a digital voice data file in the **Field 11.999: Voice record data / DATA** . Attribute code 1 indicates that the audio object is a digital voice data file at the location specified in **Field 11.994: External file reference / EFR**. Attribute codes 2-4 indicate that the audio object is a physical media object at a location described in **Field 11.994**.

If the Type-11 record contains only metadata (such as in a response to a voice recording submission), attribute code 5 shall be selected.

Table 73 Audio Object Descriptor

| Audio Object | Attribute Code |
|--|----------------|
| Internal digital voice data file | 0 |
| External digital voice data file | 1 |
| Physical Media Object containing digital data | 2 |
| Physical Media Object containing analog signals | 3 |
| Physical Media Object containing unknown data or signals | 4 |
| No audio object associated with this record | 5 |

8.11.4 Field 11.004: Source agency / SRC

This is a mandatory field. See Section **7.6** for details. The **SRC** is a code for a particular agency that is assigned by the implementation domain (such as NORAM, which is maintained by the FBI). It is often not a readable name. The source agency name may be entered in **Field 11.993: Source agency name / SAN**.

This field denotes the agency that prepared this record. It is not necessarily the agency that is transmitting this transaction (which is designated in **Field 1.008 Originating agency identifier / ORI**). It also need not be the agency that gathered

the biometric samples and/or metadata. That organization (if different) is specified in **8.12.5**.

Note that changes and additions or subtractions to/from the original **Type-11** record may be noted in **Field 98.900: Audit log / ALF**. Thus, when an agency updates a **Type-11** record, **Field 11.004** is updated to reflect this new agency name and the previous value for **Field 11.004** is recorded in **Field 98.900**.

8.11.5 Field 11.005: Voice recording source organization / VRSO

This is an optional field and shall contain information about the site or agency that created the voice recording pointed to or included in this record. In the case of files created from previous recordings, this is not necessarily the source of the original transduction of the acoustic vocalizations from the person to whom the **Type-11** record pertains. This need not be the same as the **Field 11.004: Source agency / SRC** (which created the record) or **Field 1.008 Originating agency identifier / ORI** (which sent the transaction to the receiving agency).

- The first information item, the **source organization type code / STC**, is mandatory if this field is used. There may be no more than one occurrence of this item. This information item contains a single character describing the site or agency that created the voice recording:

U = Unknown

P = Private individual

I = Industry/Commercial

G = Government

O = Other

- The second information item, **source organization name / SON**, is optional and shall be the name of the group, organization or agency that created the voice recording. There may be no more than one occurrence for this item. This is an optional information item in Unicode characters and is limited to 400 characters in length.
- The third information item is the **point of contact / POC** who composed the voice recording. This is an optional information item that could include the name, telephone number and e-mail address of the person or persons responsible for the creation of the voice recording. This information item may be up to 200 Unicode characters.

- The fourth information item is optional. It is the **country code of the sending country / CSC**. This is the code of where the voice recording was created – not necessarily the nation of the agency entered in **Field 11.993: Source agency name / SAN**. All three formats specified in *ISO-3166-1* are allowed (Alpha2, Alpha3 and Numeric). A country code is either 2 or 3 characters long. Note that if **Field 1.018 Geographic name set / GNS** is present, the entry in this information item is from the geographic reference set listed there, (typically GENC).

8.11.6 Field 11.006: Voice recording content descriptor / VRC

This field is optional and shall describe the content of the voice recording. It consists of 2 information items, one of which must be included if this field is used:

- The first information item (**assigned voice indicator / AVI**) is mandatory if this field is used. It indicates if the voice recording sample was obtained from a known subject. “Q” indicates that the recording contains a questioned voice; “A” indicates that the recording contains an assigned voice. “O” indicate other.
- The second information item (**speaker plurality code / SPC**) is optional and indicates plurality of speakers represented on voice recording: M = multiple speakers; S = single speaker.
- The third information item (**speaker nationality codes / SNC**) is optional and lists the nationalities of the speaker or speakers on the voice recording, if known. The codes. All three formats specified in *ISO-3166-1* are allowed (Alpha2, Alpha3 and Numeric). A country code is either 2 or 3 characters long. Note that if **Field 1.018 Geographic name set / GNS** is present, the entry in this information item is from the geographic reference set listed there (typically GENC). Up to 30 codes, separated by commas, may be entered.
- The fourth information item (**comment / COM**) is optional and allows comments of up to 4000 Unicode characters in length describing methods by which the plurality and nationality of the speakers was determined, along with any supporting text.

8.11.7 Field 11.007: Audio recording device / AREC

This field is optional and shall indicate information about the recording equipment that created the voice recording contained in or pointed to by this record. There may be no more than one occurrence of this field.

NOTE: As recordings or data files may be transcoded from previously recorded or broadcast content, this equipment may or may not be the equipment used to record the original acoustic vocalization of the person to whom the **Type-11** record pertains.

- The first information item (**recording device descriptive text / RDD**) is an optional text field of up to 4000 characters describing the recording device that created the voice recording. An example would be “Home telephone answering device”.
- The second, third and fourth information items (**recording device make / MAK, recording device model / MOD, recording device serial number/SER**) are optional items of up to 50 characters each and shall contain the make, model and serial number, respectively, for the recording device. There may be no more than one entry for this item. See **Section 7.7.1.2** for details.

8.11.8 Field 11.008: Acquisition source / AQS

This mandatory field shall specify and describe the acquisition source.

- The first information item, **acquisition source code / AQC**, is mandatory and it shall be a numeric entry selected from the “attribute code” column of **Table 101 Acquisition source**.
- The second information item is mandatory if the acquisition source is analog, and the data is stored in digital format. It is a text field, **analog to digital conversion description / A2D**, that describes the analog to digital equipment used to transform the source. This field allows entry of the make, model and serial number of the analog to digital conversion equipment used. This field should also address parameters used, such as the sampling rate, if known. Additional information about the digital conversion process can be contained in **Field 11.902: Annotation information / ANN**.
- The third information item is mandatory if the **AQT** is 23 or 24. It is a text field, **radio transmission format description / FDN**. It is optional for other radio transmission codes.
- The fourth information item is optional. It is a free text field, **acquisition special characteristics / AQSC** that is used to describe any specific conditions not mentioned in **Table 101 Acquisition source**.

8.11.9 Field 11.009: Record creation date / RCD

This mandatory field shall contain the date and time of creation of this Type-11 record. This date will generally be different from the voice recording creation date and may be different from the date at which the acoustic vocalization originally occurred. See **Section 7.7.2.4 Local date & time** for details.

8.11.10 Field 11.010: Voice recording creation date / VRD

This optional field shall contain the date and time of creation of the voice recording contained in the record. If pre-recorded or transcribed materials were used, this date may be different from the date at which the acoustic vocalization originally occurred. See **Section 7.7.2.4 Local date & time** for details.

8.11.11 Field 11.011: Total recording duration / TRD

This field is optional and gives the total length of the voice recording in time, compressed bytes and total digital samples. At least one of the three information items must be entered if this field is used. The second and third items of this field only apply to digital audio objects, as indicated by a value of 0, 1 or 2 in **Field 11.003: Audio object descriptor code /AOD**.

- The first information item (**voice recording time / TIM**) is optional and gives the total time of the voice recording in microseconds. The size of this item is limited to 11 digits, limiting the total time duration of the signal to 99,999 seconds, which is approximately 28 hours.
- The second information item (**compressed bytes / CBY**) is optional and gives the total number of compressed bytes in the digital voice data file. Consequently, this information item applies only to digital voice recordings stored as voice data files. The size of this item is limited to 14 digits, limiting the total size of the voice data file to 99 terabytes.
- The third information item (**total digital samples / TSM**) is optional and gives the total number of digital samples in the voice data file after any decompression of the compressed signal. This information item applies only to digital voice recordings stored as voice data files. The size of this item is limited to 14 digits.

8.11.12 Field 11.012: Physical media object / PMO

This field is optional and identifies the characteristics of the physical media containing the voice recording. There can be only one physical media object per **Type-11** record, but multiple **Type-11** records can point to the same physical media object. This field only applies if **Field 11.003: Audio object descriptor code /AOD** has an attribute code of 2, 3 or 4. The location of the physical media object is given in **Field 11.994: External file reference / EFR**.

- The first information item (**media type description / MTD**) is mandatory if this field is used and contains text of up to 300 characters describing the general type of media (e.g., analog cassette tape, reel-to-reel tape, CD, DVD, phonograph record) upon which the voice recording is stored. If an analog media is used for storage, and AQS of **Field 11.007: Audio recording device / AREC** is 14, then a description of the digital to analog procedure should be noted in **Field 11.902: Annotation information / ANN** and the reasons for such a conversion noted in **COM** of this field.
- The second information item (**recording speed / RSP**) is optional and gives a numerical value to the speed at which the physical media object must be played to reproduce the voice signal content. This value may be integer or floating point and shall not exceed 9 characters.
- The third information item (**recording speed measurement units description**

text / RSU) is mandatory if the second information item, **RSP**, is entered and contains text of up to 300 characters to indicate the units of measure to which **RSP** refers.

- The fourth information item (**equalization description / EQD**) is an optional text field containing up to 1000 characters and indicating the the equalization that should be applied for faithful rendering of the voice recording on the physical media object.
- The fifth information item (**track count / TRC**) is an optional integer between 1 and 99, inclusive, that gives the number of tracks on the physical media object. For example, a stereo phonograph record will have 2 tracks.
- The sixth information item (**speaker track number / STK**) is an optional list of integers which indicate which tracks carry the voices of the speaker(s).
- The seventh information item (**comments / COM**) is optional and allows for additional comments of up to 4000 Unicode characters in length describing the physical media object.

8.11.13 Field 11.013: Container / CONT

This is an optional field that gives information about the container format that encapsulates the audio data of the electronic file used to carry the voice data in the digital recording. This field is not used if the voice recording is stored on a physical media object as an analog signal – so it can only appear if **Field 11.003: Audio object descriptor code / AOD** is set to 0, 1 or 2. If present, this field overrides **Field 11.014: Codec / CDC**, if present. This field does not accommodate multiple container formats within a single **Type-11** record. The container format shall be entered as the appropriate integer code from **Table 74 Audio Visual Container Codes**.

This field contains three information items. The first information item (**container code / CONC**) is mandatory. The second information item is used only when **CONC** is set to 1. The third information item is required when **CONC** is set to 1 and is optional otherwise.

Container files incorporate audio recordings and specifications to properly decode the audio, such as the codec, and its parameters, e.g., number of channels, sampling rate, bit/byte depth, and big/little endian. More generally, the container formats can specify a codec, or simply encapsulate one or more audio channels as Linear PCM. The well-known Wave container specification has fields such as chunk ID, chunk size, audio format (codec), sampling rate, number of channels, space for extra parameters (for the codec or other uses).

Table 74 Audio Visual Container Codes

| Container Type | Common file extension(s) | Container code |
|----------------|--------------------------|----------------|
| RAW format | undefined | 0 |

| Container Type | Common file extension(s) | Container code |
|--|--------------------------|----------------|
| Container Type Reference | various | 1 |
| Other | various | 2 |
| WAV (RIFF audio) | .wav | 3 |
| 3GP and 3G2 mobile video | .3gp .3g2 | 4 |
| AIFF | .aiff .aif | 5 |
| MP3 (MPEG-1, Layer 3 audio) | .mp3 | 6 |
| QuickTime (Apple VBR-audio/video/image)(Note: allows pointers to external files and servers) | .mov .qt | 7 |
| Video for Windows | .avi | 8 |
| Vorbis (OGG audio) | .ogg | 9 |
| Windows Media Type 1 | .wmv .wma | 10 |
| Windows Media Type 2 (Note: allows pointers to external files and servers) | .asf .asx | 11 |

All of the audio characteristics required to properly interpret RAW format data (**CONC = 0**) must be provided elsewhere, so if RAW is specified, then **Field 11.014: Codec / CDC** is mandatory since the codec type and its parameters (SRT, BIT, EDN, PNT, and CHC) must be specified for retrieval of the audio. If **CONC** is other than zero, then **Field 11.014: Codec / CDC** is optional, since some container types have a specific codec which cannot be changed. Those container types that do allow different codecs, or that do not specify a codec can have **Field 11.014: Codec / CDC** occurring.

- The first information item, which is mandatory, is **container code / CONC**. It is taken from the container code column of **Table 74 Audio Visual Container Codes**. A **container code** of Other (**CONC=2**) indicates that the container is given neither in **Table 74 Audio Visual Container Codes** nor in the external container list and must be specified. If **CONC=2**, the **Field 11.051: Comments / COM** shall be used to describe the container. See http://www.nist.gov/itl/iad/ig/ansi_standard.cfm for additional containers that have been listed by SWG-Voice. Such additional containers (not listed in **Table 74 Audio Visual Container Codes**) shall use the value **CONC=1**. The 'reference code' shall be entered in **external container reference code / ECON**.
- The second information item only appears if **CONC = 1**. It is the **external container reference code / ECON** and contains the 'reference code' from the table of containers available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm.
- The third information item (**comments / COM**) is an optional, unrestricted text string of up to 4000 characters in length. However, it is required if **CONC = 2**. It can contain additional information about the container or additional instructions for reconstruction of audio output from the stored digital data.

Container parameters shall be specified in this information item when required for unambiguous decoding. This item should include a description of any noise reduction processing or equalization that must be applied to faithfully render the voice recording.

8.11.14 Field 11.014: Codec / CDC

This is an optional field that gives information about the codec used to encode the voice and audio data in the digital recording, it may only appear is **Field 11.003: Audio object descriptor code /AOD** is set to 0, 1 or 2. This field is not used if the voice recording is stored on a physical media object as an analog signal. This field is only used if the digital audio file lacks a Container. Information in **Field 11.013: Container / CONT** overrides this Field if both are present. The following information types can be specified.

- The first information item (**codec code / CODC**) is mandatory if this field is used and indicates the single codec type used for all audio segments in the record. This standard does not accommodate multiple codec types within a single record. **CTC** shall be a numeric entry selected from the Codec code column of **Table 75 Codec Type Codes**.

If the codec code is identified as Other (**CODC=2**), the final information item (**comments / COM**) shall be used to describe the codec.

See http://www.nist.gov/itl/iad/ig/ansi_standard.cfm for additional Codecs that have been listed by SWG-Voice. Such additional codecs (not listed in **Table 75 Codec Type Codes**) shall use the value **CODC=1** and the 'reference code' shall be entered in **external codec reference code / ECOD**.

Table 75 Codec Type Codes

| Codec type | Codec code |
|--|------------|
| Linear PCM | 0 |
| Codec type reference | 1 |
| Other | 2 |
| Floating-point linear PCM | 3 |
| ITU-T G.711 (PCM): μ -law with forward order digital samples | 4 |
| ITU-T G.711 (PCM): μ -law with reverse order digital samples | 5 |
| ITU-T G.711 (PCM): A-law with forward order digital samples | 6 |
| ITU-T G.711 (PCM): A-law with reverse order digital samples | 7 |

- The second information item (**sampling rate number / SRTN**) is mandatory and indicates the number of digital samples per second that represent a second of analog voice data upon conversion to an acoustic signal. The sampling rate is

expressed in Hz and must be an integer value. Acceptable values are between 1 and 100,000,000 Hz, but unknown or variable sampling rates shall be given the value of 0. Common values of SRT are 8000, 11025, 16000, 22050, 32000, 44100, and 48000 Hz. The value of 0 shall only be used to indicate unknown or variable sampling rate.

- The third information item (**bit depth count / BITD**) is mandatory and indicates the number of bits that are used to represent a single digital sample of voice data. Acceptable values are between 1 and 64, inclusive. Encoders of unknown or variable bit depth shall be given the value of 0. (This field is not intended to be an indication of the actual dynamic range of the voice data.) Changes to the bit depth should be logged in Type-98 or **Field 11.902** audit logs. Common values for **BIT** are 8, 16, 24, and 32 bits.
- The fourth information item (**endian code / ENDC**) is mandatory and indicates which byte goes first for digital samples containing two or more bytes. The values for **EDN** are 0=big, 1=little, or 2=native endian. (EDN is optional and ignored for digital samples that do not contain two or more integer multiples of bytes.)
- The fifth information item (**fixed point indicator / FPNT**) is mandatory and indicates the digital sample representation. The value is 0 if the digital samples are represented as fixed-point or 1 if the samples are floating-point.
- The sixth information item (**channel count / CHC**) is mandatory and gives the integer number of channels of data represented in the digital voice data file. The number of channels must be between 1 and 99, inclusive. Common values for **CHC** are 1 and 2 channels.
- The seventh information item (**external codec reference code / ECOD**) only appears if **CODC** = 1. It contains the 'reference code' from the table of codecs available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm.
- The eighth information item (**comments / COM**) is an optional, unrestricted text string of up to 4000 characters in length. It can contain additional information about the codec or additional instructions for reconstruction of audio output from the stored digital data. Codec parameters shall be specified in this information item when required for unambiguous decoding. This item should include a description of any noise reduction processing or equalization that must be applied to faithfully render the voice recording.

8.11.15 Field 11.015: Preliminary signal quality / PSQ

This field is optional and gives an assessment of the general “quality” of the voice recording. There may be as many as 9 **PSQ** subfields for the audio file to indicate different types of quality assessments.

- The first information item (**quality value / QVU**) is mandatory if this field is used and shall indicate the general quality as an integer value between 0 (low quality) and 100 (high quality). A value of 255 indicates that quality was not assessed.
- A second information item, an **algorithm vendor identification / QAV**, is

mandatory if this field is used and shall specify the ID of the vendor of the quality assessment algorithm used to calculate the quality score. This 4-digit hex value (See **Section 5.5 Character types**) is assigned by IBIA and expressed as four characters. The IBIA maintains the Vendor Registry of CBEFF Biometric Organizations that map the value in this field to a registered organization. For algorithms not registered with the IBIA, the value of 0x00 shall be used.

- A third information item, **algorithm product identification / QAP**, is mandatory if this field is used and shall specify a numeric product code assigned by the vendor of the quality assessment algorithm, which may be registered with the IBIA, but registration is not required. This information item indicates which of the vendor's algorithms was used in the calculation of the quality score. This information item contains the integer product code and should be within the range 1 to 65,534. For products not registered with the IBIA, the code 0 shall be used.
- The fourth information item (**comments / COM**) is optional and should be used to give additional information about the quality assessment process. It shall be used to describe unregistered algorithms.

8.11.16 Field 11.021: Redaction / RED

This field is optional and indicates whether the voice recording has been redacted, meaning that some of the audio record has been overwritten (“Beeped”) or erased to delete speech content without altering the relative timings within, or the length of, the segments. This field is not to be used to indicate that audio content has been snipped with the alteration of the relative timings in, or length of, the segment.

- The first information item (**redaction indicator / RDI**) is a binary indicator and is mandatory if this field is used. It indicates whether the voice recording contains overwritten or erased sections intended to remove, without altering the length of the segment, semantic content deemed not suitable for transmission or storage. 0 indicates no redaction and 1 indicates that redaction has occurred.
- The second information item (**redaction authority organization name / RDA**) is an optional text field of up to 300 characters in length containing information about the agency that directed, authorized or performed the redaction. Agencies undertaking redaction activities on the original speech should log their actions by appending to this item and noting the change of field contents in the **Record Type-98: Information assurance record** and/or **Field 11.902: Annotation information / ANN** of this record.
- The third information item (**comments / COM**) is an optional unrestricted text string of up to 4000 characters in length that may contain text information about the redactions affecting the stored voice recording.

8.11.17 Field 11.022: Redaction diary/RDD

This optional field indicates the timings with the voice recording of redacted (overwritten) audio segments. The redactions need not be dominated by speech from the subject of this transaction or record. Four items (uniquely numbering the redactions

identified by recording track and giving relative start and end times of each) are mandatory if this field is used and shall repeat for each redaction. A fifth item is optional and accommodates comments on the individual redactions. The record type accommodates up to 600,000 redactions by repeating the subfield.

- The first information item (**redaction identifier / RID**) is mandatory if this field is used and uniquely numbers the redactions to which the following items in the field apply. There is no requirement that the redactions be numbered sequentially. The **RID** may contain up to 6 digits. The number of redactions is limited to 600,000.
- The second information item (**track number list / TRK**) is mandatory if item **TRC** in **Field 11.012: Physical media object / PMO** or **CHC** of **Field 11.014: Codec / CDC** is greater than one and lists all tracks or channels on the recording to which the redaction identifier applies. The track numbers are separated by commas. No value in this list should be greater than the value of **PMO_TRC** or **CDC_CHC**, whichever applies. For example, in the case of a two-track stereo recording where both tracks contain a redaction at the same start and end times, this item will be “1,2”
- The third information item (**relative start time/RST**) is a mandatory integer for every redaction identified by an **RID** and indicates in microseconds the time of the start of the redaction relative to the beginning of the voice recording. The item can contain up to 11 digits, meaning that the start of a redaction might occur anywhere within a voice recording limited to about 28 hours. It is not expected that redactions on the same track of the audio object will overlap, meaning that the **RST** of a redaction is not expected to occur between the **RST** and **RET** of any other redaction on the same track, although this is not prohibited. If the **Type-11** record refers to an analog recording, the method of determining the start time shall be given in the comment item of this field.
- The fourth information item (**relative end time / RET**) is a mandatory integer for every redaction identified by an **RID** and indicates in microseconds the time of the end of the redaction relative to the beginning of the voice recording. The item can contain up to 11 digits, meaning that the end of a redaction might occur anywhere within a voice recording limited to about 28 hours. As with the **RST**, it is not expected that redactions on the same track of the audio object will overlap, although this is not prohibited.
- The fifth information item (**comments/COM**) is an optional unrestricted text string of up to 4000 characters in length that allows for comments of any type to be made on a redaction.

8.11.18 Field 11.023: Snipping segmentation/ SNP

This field is optional and indicates whether the voice recording referenced in this **Type-11** record has had segments removed meaning that the voice signal is not a continuous recording in time. This field is used to indicate removal, for any reason, of audio signal from the original recording of the acoustic vocalizations in a way that disrupts time references.

- The first information item (**snip indicator / SGI**) is a binary variable and is mandatory if this field is used. It indicates whether the voice recording contains temporal discontinuities caused by snipping of segments from a longer original recording. 0 indicates no snipping and 1 indicates that snipping has occurred.
- The second information item (**snipping authority organization name / SPA**) is an optional text field of up to 300 characters containing information about the agency that performed the snipping segmentation. Agencies undertaking snipping activities on the original speech should log their actions by appending to this item and noting the change of field contents in the **Record Type-98: Information assurance record** and/or **Field 11.902: Annotation information / ANN** of this record.
- The third information item (**comments / COM**) is an optional unrestricted text string of up to 4000 characters that may contain text information about the snip activities affecting the voice recording.

8.11.19 Field 11.024: Snipping diary / SPD

This optional field allows the documentation of snips obtained from larger voice recordings, which might themselves be included in the transaction as a **Record Type-20: Source representation record**. There may be up to 600,000 snips diarized in repeating subfields. Each snip shall be dominated by speech from the subject of this **Type-11** record. Four items (uniquely numbering the snips by track and giving relative start and end times of each) are mandatory in each subfield. A fifth item is optional within each subfield and allows for comments on the identified snip. If there is no snipping (**Field 11.023: Snipping segmentation/ SNP**) indicated, then all of the data in the voice recording will be considered as *in toto* and the subfields will not repeat. There can be at most one snipping diary for each **Type-11** record.

- The first information item (**snip identifier / SPI**) is mandatory in each subfield and uniquely numbers the snip to which the following items in the subfield apply. There is no requirement that the snips be numbered sequentially. The **SPI** may contain up to 6 digits and up to 600,000 snips may be identified. If **Field 11.023** indicates snipping, the voice recording must consist of at least one snip.
- The second information item (**tracks / TRK**) is mandatory if **TRC** in **Field 11.012: Physical media object / PMO** or **CHC** of **Field 11.014: Codec / CDC** is greater than one and lists all tracks or channels on the recording to which the snip identifier applies. The track numbers are separated by commas. No value in this list should be greater than the value of **PMO_TRC** or **CDC_CHC**, whichever applies. For example, in the case of a two-track stereo recording where both tracks contain a snip at the same start and end times, this item will be “1,2”
- The third information item (**relative start time / RST**) is a mandatory integer for every snip identified by an **SPI** and indicates in microseconds the time of the start of the snip relative to the beginning of the voice recording. The item can contain up to 11 digits, meaning that the **RST** might occur anywhere within a voice

recording limited to about 28 hours. Because each snip is obtained independently from a larger voice recording, snips from a single track on the audio object described in **Field 11.003: Audio object descriptor code /AOD** shall not overlap, meaning that the **RST** of a snip shall not occur between the **RST** and **RET** of any other snip on the same track. If the **Type-11** record refers to an analog recording, the method of determining the start time shall be given in the comment item of this field.

- The fourth information item (**relative end time / RET**) is a mandatory integer for every snip identified by an **SPI** and indicates in microseconds the time of the end of the snip relative to the beginning of the voice recording. The item can contain up to 11 digits, meaning that the snip may end anywhere within the 28 hour voice recording. Because each snip is obtained independently from a larger voice recording, snips from the same track of the audio object of **Field 11.003: Audio object descriptor code /AOD** shall not overlap, meaning that the **RET** of a snip shall not occur between the **RST** and **RET** of any other snip from the same track.
- The fifth information item (**comments / COM**) is an optional unrestricted text string of up to 4000 characters in length that allows for comments of any type to be made on a snip. This comment field could contain word or phonic level transcriptions, language translations or security classification markings, as specified in exchange agreements.

8.11.20 Field 11.025: Segment diary / SGD

This field contains repeating subfields that name and locate the segments within the voice recording of this **Type-11** record associated with a single speaker. A speaker's involvement in a conversation may be segmented in a way independent of turn taking as the content, speaking style and collection conditions change. Within a **Type-11** record, there may be only one segment diary describing a single speaker within the single voice recording. If additional diarizations of this voice recording are necessary -- for example, to locate segments of speech from a second speaker in the voice recording, additional **Type-11** records must be created. The identity of each speaker can be cross-referenced to biographic information contained in a **Type-2** record using **Field 11.992: Type-2 Record Cross Reference / T2C**. Each segment diarized shall contain speech from the subject of this record, although a segment may contain speech collisions. The first four items (uniquely identifying the segments, identifying the tracks from the audio media object of **Field 11.003: Audio object descriptor code /AOD** to which the segment number applies, and giving start and end times of each relative to the absolute beginning of the voice recording) are mandatory if this field is used and shall repeat for each speech segment identified. A fifth item is optional and accommodates comments on the individual segments. This record type accommodates up to 600,000 speech segments as repeating subfields. For voice recordings consisting of snips, **Field 11.024: Snipping diary / SPD** may be included in the **SGD** as a subset and may be identical.

- The first information item (**diarization authority organization name / DAU**) is an optional text field of up to 300 characters containing information about the organization that performed the diarization. Organizations undertaking diarization activities on the original speech should log their actions by appending to this item

and noting the change of contents in the **Type-98** record and / or **Field 11.902: Annotation information / ANN** of this record.

- The second information item (**segment identifier / SID**) is mandatory in each subfield and uniquely numbers the segment to which the following items in the subfield apply. There is no requirement that the segments be numbered sequentially in sequential subfields. The **SID** may contain up to 6 digits, but the number of segments identified in the field (the total number of recurring subfields) is limited to 600,000.
- The third information item (**track number list / TRK**) is mandatory if **TRC** in **Field 11.012: Physical media object / PMO** or **CHC** of **Field 11.014: Codec / CDC** is greater than one and lists all tracks or channels on the recording to which the segment identifier applies. The track numbers are separated by commas. No value in this list should be greater than the value of **PMO_TRC** or **CDC_CHC**, whichever applies. For example, in the case of a two-track stereo recording where both tracks contain a segment at the same start and end times, this item will be "1,2"
- The fourth information item (**relative start time / RST**) is a mandatory integer for every segment identified and indicates in microseconds the time of the start of the segment relative to the absolute beginning of the voice recording. The item can contain up to 11 digits, meaning that the segment can start at any time within the 28 hour voice recording. Because each segment is expected to be dominated by the primary subject of this **Type-11** record, it is expected that segments from the same track of the audio object identified in **Field 11.003: Audio object descriptor code / AOD** not will overlap, meaning that the **RST** of a segment is not expected to occur earlier than the end of a previous segment from the same track, although this is not prohibited. In multiple *ANSI/NIST-ITL* transactions involving multiple speakers using the same voice data record, segments on the same track across the transactions may overlap during periods of voice collision. If the **Type-11** record refers to an analog recording, the method of determining the start time shall be given in the comment item of this subfield.
- The fifth information item (**relative end time / RET**) is mandatory for every segment and indicates in microseconds the time of the end of the segment relative to the absolute beginning of the voice recording. The item can contain up to 11 digits, meaning that the segment can end at any time within the 28 hour voice recording. As with the **RST**, it is expected that segments from the subject of this **Type-11** record will not overlap, although this is not prohibited.
- The sixth information item (**comments / COM**) is an optional unrestricted text string of a maximum of 10,000 characters in length that allows for comments of any type to be made on a segment. This comment item could contain word- or phonic level transcriptions, language translations or security classification markings, as specified in exchange agreements.

8.11.21 Field 11.031: Segment recording time stamp / TME

This optional field contains subfields, each referring to a segment identified in either the

Field 11.024: Snipping diary / SPD or the segment diary **Field 11.025: Segment diary / SGD** and gives the date, start, and end times of the original transduction of the contemporaneous vocalizations in the identified segment. This field is only present if **Field 11.024** or **Field 11.026** is present in this record. This field also accommodates circumstances in which the original voice recording was tagged with a time and date field. There is no requirement that the date and times for the original recording match the dates and times of the tags, if the tags have been determined to be inaccurate.

- The first information item (**diary identifier / DIA**) is mandatory in each subfield and is a binary value that indicates the diary to which this subfield refers. If this item refers to a segment in **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in the **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifier / SID**) is mandatory and gives the segment identifier from the diary given in **DIA** to which the values in this subfield pertain. Together, the first and second information items of each subfield uniquely identify the segment to which the following items apply.
- The third information item (**tagged date / TDT**) is optional and gives the date indicated on the original, contemporaneous capture of the voice recording in the segment identified. This item may be different from the value of the **ORD** above, if the tag is determined to be inaccurate. See **Section 7.7.2.3 Local date**
- The fourth information item (**tagged start time / TST**) is optional and gives the time tagged on the original, contemporaneous capture of the voice recording in the segment identified. See **Section 7.7.2.4 Local date & time** for details.
- The fifth information item (**tagged end time / TET**) is optional and gives the time tagged on original, contemporaneous capture of the voice data at the end of the segment identified. See **Section 7.7.2.4 Local date & time** for details.
- The sixth information item (**original recording date / ORD**) is optional and gives the date of the original, contemporaneous capture of the voice recording in the segment identified. This item may be different from the value of **TDT** if the tag is determined to be inaccurate. See **Section 7.7.2.3 Local date** for details.
- The seventh information item (**segment recording start time / SRT**) is optional and gives the local end time of the original, contemporaneous capture of the voice recording in the segment identified. This item may be different from the value of **TST** if the tag is determined to be inaccurate. See **Section 7.7.2.4 Local date & time** for details.
- The eighth information item (**segment recording end time / END**) is optional and gives the local end time of the original, contemporaneous capture of the voice recording in the segment identified. This item may be different from the value of **TET** if the tag is determined to be inaccurate. See **Section 7.7.2.4 Local date & time** for details.
- The ninth information item (**time source description text / TMD**) is an optional string of up to 300 characters that gives the reference for the values used in **DOR**, **SRT** and **END**.

- The tenth information item (**comments / COM**) is an unrestricted text string of up to 4000 characters in length that allows for comments of any type to be made on the timings of the segment recording, including the perceived accuracy of the values of **DOR**, **SRT** and **END**.

8.11.22 Field 11.032: Segment geographical information / SGEO

This field contains repeating subfields, each referring to a segment identified in either the **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD** and gives the geographical location of the primary subject of the Type-11 record at the beginning of that segment. This field is only present if **Field 11.024** or **Field 11.026** is present in this record.

- The first information item (**diary identifier / DIA**) is mandatory in each subfield and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is mandatory in each subfield and gives the segment identifiers from diary to which the values in this subfield pertain. The number of segment identifiers listed is limited to 600,000. A value of 0 in this subfield indicates the segment geographical information in this subfield shall be considered the default value for all segments not specifically identified in other occurrences of this subfield. If multiple segments are identified, they are designated as integers separated by commas.
- The third information item (**segment cell phone tower code / SCT**) is optional and identifies the cell phone tower, if any, that relayed the audio data at the start of the segment or segments referred to in this subfield. It is a text field of up to 100 unrestricted characters.
- The next six information items are latitude and longitude values. **See Section 7.7.3**
- The tenth information item (**elevation / ELE**) is optional. It is expressed in meters. **See Section 7.7.3** Permitted values are in the range of -442 to 8848 meters. For elevations outside of this range, the lowest or highest values shall be used, as appropriate.
- The eleventh information item (**geodetic datum code / GDC**) is optional. **See Section 7.7.3**
- The twelfth, thirteenth and fourteenth information items (**GCM/GCE/GCN**) are treated as a group and are optional. These three information items together are a coordinate which represents a location with a Universal Transverse Mercator (UTM) coordinate. If any of these three information items is present, all shall be present. **See Section 7.7.3**
- The fifteenth information item (**geographic reference text / GRT**) is optional. **See Section 7.7.3**
- A sixteenth information item (**geographic coordinate other system identifier /**

OSI) is optional and allows for other coordinate systems and the inclusion of geographic landmarks. See [Section 7.7.3](#)

- A seventeenth information item (**geographic coordinate other system value / OCV**) is optional and shall only be present if **OSI** is present in the record. See [Section 7.7.3](#)

8.11.23 Field 11.033: Segment quality values / SQV

This field (**Segment Quality Values/SQV**) contains repeating subfields, each referring to a list of segments identified in either [Field 11.024: Snipping diary / SPD](#) or the segment diary [Field 11.025: Segment diary / SGD](#) . The items in each subfield give an assessment of the quality of the voice recording within the segments identified in the subfield. This field is present only if [Field 11.024](#) or [Field 11.025](#) exists in the record. This contrasts with [Field 11.014](#) that gives the general quality across the entire audio recording. Values in this field dominate any values given in [Field 11.014](#). It is possible for each segment given in the associated diary to have different quality. The subfields accommodate only a single quality value. If segments have multiple quality values based on different types of quality assessments, then multiple subfields are entered for those segments.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in the [Field 11.024: Snipping diary / SPD](#) , the value is 0. If this item refers to a segment in [Field 11.025: Segment diary / SGD](#), the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers and gives the segment identifiers from the diary to which the values in this subfield pertain. The number of segment identifiers listed is limited to 600,000. A value of 0 in this subfield indicates the segment quality information in this subfield shall be considered the default value for all segments not specifically identified in other subfields of this field. If multiple segments are entered, they are listed as integers separated by commas.
- The third **information item (quality value / QVU)** is mandatory and shall indicate the segment quality value between 0 (low quality) and 100 (high quality). A value of 255 indicates that quality was not assessed. An example would be the *Speech Intelligibility Index*, (ANSI S3.5-1997).
- A fourth information item, **algorithm vendor identification / QAV**, is mandatory and shall specify the ID of the vendor of the quality assessment algorithm used to calculate the quality score. This 4-digit hex value (See [Section 5.5 Character types](#)) is assigned by IBIA and expressed as four characters. The IBIA maintains the Vendor Registry of CBEFF Biometric Organizations that map the value in this subfield to a registered organization. A value of 0000 indicates a vendor without a designation by IBIA. In such case, an entry shall be made in COM of this subfield describing the algorithm and its owner/vendor.
- A fifth information item, **algorithm product identification / QAP**, is mandatory and shall specify a numeric product code assigned by the vendor of the quality assessment algorithm, which may be registered with the IBIA, but registration is

not required. This information item indicates which of the vendor's algorithms was used in the calculation of the quality score. This information item contains the integer product code and should be within the range 0 to 65,534. A value of 0 indicates a vendor without a designation by IBIA. In such case, an entry shall be made in **COM** of this subfield describing the algorithm and its owner/vendor.

- The sixth information item (**comments / COM**) is optional but shall be used to provide information about the quality assessment process, including a description of any unregistered quality assessment algorithms used. (if **QAV**= 0x00 or **QAP** = 0)

8.11.24 Field 11.034: Vocal collision identifier / VCI

This optional field contains 2 mandatory information items, each referring to a list of segments identified in either **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD** and indicating that a vocal collision (two or more persons talking at once) occurs within the segment. This field shall only appear if **Field 11.024** or **Field 11.026** exists in this record.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in the **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in the **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers separated by commas and gives the segment identifiers from the diary named in the item above in which vocal collisions occur. There may be up to 600,000 segments identified in this subfield.

8.11.25 Field 11.035: Processing priority / PPY

This optional field contains repeating subfields, each referring to a list of segments identified in either **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD** and indicating the priority with which the segments named in those diaries should be processed. If this field exists, segments not identified should be given the lowest priority.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers, separated by commas, and gives the segment identifiers from diary named in the first information item above to which the values in this subfield pertain. There may be up to 600,000 values of this field, one for each segment identified in the diaries of **Field 11.024** or **Field 11.026**. A value of 0 in this item indicates the segment content information in this field shall be considered the default value for all segments not specifically identified in other subfields of this field.

- The third information item (**processing priority/ PTY**) is mandatory if this field is used and indicates the priority with which the segments identified in this subfield should be processed. Priority values shall be between 1 and 9 inclusive. A value of 1 will indicate the highest priority and 9 the lowest.

8.11.26 Field 11.035: Segment content / SCN

This optional field (**Segment Content/SCN**) contains subfields, each referring to a segment identified in either **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD**. Each subfield gives an assessment of the content of the voice data within the identified segment and includes provision for semantic transcripts, phonetic transcriptions and translations of the segment. It may only appear if Field 11.024 or Field 11.026 is present in this record. At least one of the third, fourth, fifth, sixth or seventh information items must be used if this field is used.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in the **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers separated by commas and gives the segment identifiers from diary to which the values in this subfield pertain. There may be 600,000 values of this item, one for each segment identified in related diary. A value of 0 of this item indicates the segment content information in this subfield shall be considered the default value for all segments not specifically identified in other subfields of this field.
- The third information item (**transcript text / TRN**) is mandatory if this field is used and shall be a text field of up to 100,000 characters. It may contain a semantic transcription of the segment.
- The fourth information item (**phonetic transcript text / PTT**) is an optional text field containing a phonetic transcription of the segment.
- The fifth information item (**translation text / TLT**) is an optional text field containing a translation of the segment into a language other than the one in which the original segment was spoken.
- The sixth information item (**segment content comments / COM**) is an optional text field containing comments on the content of the segment.
- The seventh information item (**transcript authority comment text / TAC**) is an optional text field and. If used, it states the authority providing the transcription, translation or comments in **TRN**, **PTT**, **TLT** or **COM**. If an automated process was used to develop the transcript, information about the process (i.e., the automated algorithm used) should be included in this text.

8.11.27 Field 11.037: Segment speaker characteristics / SCC

This optional field contains subfields, each referring to a segment identified in either **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD**. Each subfield gives an assessment of the characteristics of the voice within the segment, including intelligibility, emotional state and impairment. This field shall only appear if **Field 11.024: Snipping diary / SPD** or **Field 11.025: Segment diary / SGD** exists in the record.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in the **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers separated by commas and gives the segment identifiers from **Field 11.024** to which the values in this subfield pertain. There may be up to 600,000 values in this item, one for each segment identified in **Field 11.026**. A value of 0 indicates the segment content information in this item shall be considered the default value for all segments not specifically identified in other occurrences of this item.
- The third information item (**impairment level number / IMP**) is optional and shall indicate an observed level of neurological diminishment, whether from fatigue, disease, trauma, or the influence of medication/substances, across the speech segments identified. No attempt is made to differentiate the sources of impairment. The value shall be an integer between 0 (no noticed impairment) and 5 (significant), inclusive.
- The fourth information item (**dominant spoken language code / DSL**) is optional and gives the 3 character *ISO 639-3* code for the dominant language in the segments identified in this subfield.
- A fifth information item (**language proficiency scale number / LPS**) is an optional integer and rates the fluency of the language being spoken on a scale of 0 (no proficiency) to 9 (high proficiency).
- The sixth information item (**speech style code / STY**) is optional and shall be an integer as given in **Table 76 Speech Style Codes**. There may be no more than one value for each of the segments identified in this subfield and will indicate the dominant style of speech within the segments. If attribute code “12” is chosen to indicate “other”, additional explanation should be included in (**comments / COM**) below.

Table 76 Speech Style Codes

| Speech style description | Speech style code |
|--------------------------|-------------------|
| Unknown | 0 |
| Public speech (oratory) | 1 |
| Conversational telephone | 2 |

| Speech style description | Speech style code |
|--|-------------------|
| Conversation face-to-face | 3 |
| Read | 4 |
| Prompted/repeated | 5 |
| Storytelling/Picture description | 6 |
| Task induced speech | 7 |
| Interview | 8 |
| Recited/memorized | 9 |
| Spontaneous/free | 10 |
| Variable | 11 |
| Other | 12 |
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- The seventh information item (**intelligibility scale code / INT**) is optional and shall be an integer from 0 (unintelligible) to 9 (clear and fully intelligible).
- The eighth information item (**familiarity degree code / FDC**) is an optional integer between 0 and 5, inclusive, and indicates the degree of familiarity between the data subject and the interlocutor, which ranges from 0 indicating no familiarity to 5 indicating high familiarity/intimacy.
- The ninth information item (**health comment / HCM**) is optional text noting any observable health issues impacting the data subject during the speech segment, such as symptoms of the common cold (hoarse voice, pitch lowering, increased nasality) and an indicator if the data subject regularly smokes tobacco products.
- The tenth information item (**emotional state code / EMC**) is an optional integer giving an estimation of the emotional state of the data subject across the segments identified in this subfield. Admissible emotional state codes are given in **Table 77 Emotional State Codes**. Only one value for this item is allowed across all of the segments identified in this subfield. If emotional state code “9” or “10” is chosen to indicate “variable” or “other”, additional explanation may be included in the information item (**comments/COM**) below.

Table 77 Emotional State Codes

| Emotional state description | Emotional state code |
|-----------------------------|----------------------|
| Unknown | 0 |
| Calm | 1 |
| Hurried | 2 |
| Happy/joyful | 3 |
| Angry | 4 |

| Emotional state description | Emotional state code |
|--|----------------------|
| Fearful | 5 |
| Agitated /Combative | 6 |
| Defensive | 7 |
| Crying | 8 |
| Variable | 9 |
| Other | 10 |
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- The eleventh information item (**vocal effort scale number / VES**) is an optional integer between 0 (very low vocal effort) and 5 (screaming/crying) which reports perceived vocal effort of the data subject across the identified segments. Only one value is allowed for this item in each subfield.
- The twelfth information item (**vocal style code / VSC**) is an optional integer assessing the predominant vocal style of the data subject across the identified segments. The vocal style code shall be chosen from **Table 78 Vocal Style Codes**. Only one value is allowed for this item in each subfield.

Table 78 Vocal Style Codes

| Vocal style description | Vocal style code |
|--|------------------|
| Unknown | 0 |
| Spoken | 1 |
| Whispered | 2 |
| Sung | 3 |
| Chanted | 4 |
| Rapped | 5 |
| Mantra | 6 |
| Falsetto/Head voice | 7 |
| Spoken with laughter | 8 |
| Megaphone/Public Address System | 9 |
| Shouting/yelling | 10 |
| Other | 11 |
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- The thirteenth information item (**recording awareness indicator / RAI**) is optional and indicates whether the data subject is aware that a recording is being

made. 0 indicates unknown, 1 indicates aware and 2 indicates unaware.

- The fourteenth information item (**script text / SCR**) is optional and may be used to give the script used for read, prompted or repeated speech. This item may have up to 9,999 characters.
- The fifteenth information item (**comments / COM**) is optional and may be used to give additional information about the characteristic assessment process, including a description of any characteristic assessment algorithms used, notes on any known external stresses applicable to the data subject, such as extreme environmental conditions or heavy physical or cognitive load, and a description of how the values in the items of this subfield were assigned. If the sixth information item indicates read or prompted speech, this item may contain the read or prompted text. This item may have up to 4,000 characters.

8.11.28 Field 11.038: Segment channel / SCH

This field contains subfields, each referring to a segment identified in either **Field 11.024: Snipping diary / SPD** or the segment diary **Field 11.025: Segment diary / SGD**. Each subfield describes the transducer and transmission channel within the identified segments. This field shall only be present if **Field 11.024: Snipping diary / SPD** or **Field 11.025: Segment diary / SGD** appears in this record.

- The first information item (**diary identifier / DIA**) is mandatory and is a binary indicator of the diary to which this subfield refers. If this item refers to a segment in **Field 11.024: Snipping diary / SPD**, the value is 0. If this item refers to a segment in **Field 11.025: Segment diary / SGD**, the value is 1.
- The second information item (**segment identifiers / SID**) is a mandatory list of integers separated by commas, and gives the segment identifiers from the diary to which the values in this subfield pertain. There may be up to 600,000 values in this item. A value of 0 in this item indicates the segment content information in this subfield shall be considered the default value for all segments not specifically identified in other subfields of this field.
- The third information item (**audio capture device type code / ACD**) is an optional integer with attribute values given in **Table 79 Audio Capture Device Type Codes**. A value of “2” indicates that more than one type of microphone is being used simultaneously to collect the audio signal. It is recognized that for most of the acquisition sources in **Field 11.008: Acquisition source / AQS**, as specified by **Table 101 Acquisition source**, the audio capture device type and microphone type code (**MTC**) shall be known.

Table 79 Audio Capture Device Type Codes

| Device type description | Device type code |
|-------------------------|------------------|
| Unknown | 0 |

| Device type description | Device type code |
|--|------------------|
| Array | 1 |
| Multiple style microphones | 2 |
| Earbud | 3 |
| Body Wire | 4 |
| Microphone | 5 |
| Handset | 6 |
| Headset | 7 |
| Speaker phone | 8 |
| Lapel Microphone | 9 |
| Other | 10 |
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- The fourth information item (**microphone type coden / MTC**) is an optional integer that specifies the transducer type from **Table 80 Microphone Type Codes**. Transducer arrays using mixed transducer types shall be designated “other”.

Table 80 Microphone Type Codes

| Microphone type description | Microphone type code |
|-----------------------------|----------------------|
| Unknown | 0 |
| Carbon | 1 |
| Electret | 2 |
| Dynamic | 3 |
| Other | 4 |

- The fifth information item (**capture environment description text / ENV**) is an optional text field of up to 4000 characters to describe the acoustic environment of the recording. Examples of text placed in this item would be “reverberant busy restaurant”, “urban street”, “public park during day”.
- The sixth information item (**transducer distance / DST**) is an optional integer and specifies the approximate distance in centimeters, rounded to the nearest integer number of centimeters, between the speaker in the identified segments and the transducer. A value of 0 will be used if the distance is less than one-centimeter. Some example distances: handheld = 5cm; throat mic = 0cm, mobile telephone = 15cm; Voice-over-internet-protocol (VOIP) with a computer = 80cm, unless other information is available.
- The seventh information item (**acquisition source code / AQC**) is an optional integer that specifies the source from which the voice in the identified segments

was received. Only one value is allowed. Permissible values are given in **Table 101 Acquisition source** of the **Record Type-20: Source representation record**. Any conflict between this value and **Field 11.008: Acquisition source / AQS** shall be resolved by taking this item to be correct for all segments identified in the subfield, **DIA** and **SID**, of this occurrence of **Field 11.038**.

- The eighth information item (**voice modification description text / VMT**) is an optional, unrestricted string for a description of any digital masking between transducer and recording, disguisers or other attempts to change the voice quality. Any processing techniques used on the recording should be indicated, such as Automated Gain Control (AGC), noise reduction, etc.
- The ninth information item (**comments / COM**) is an optional, unrestricted string for additional information to identify or describe the transduction and transmission channels of the identified segments.

8.11.29 Field 11.051: Comments / COM

This field is an optional unrestricted text string of up to 4000 characters in length that may contain comments of any type on the **Type 11** record as a whole. Comments on individual segments shall be given in the information item **COM** in **Field 11.024: Snipping diary / SPD**, or **Field 11.025: Segment diary / SGD**. This field should record any intellectual property rights associated with any of the segments in the voice recording, any court orders related to the voice recording and any administrative data not included in other fields.

8.11.30 Field 11.100-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.11.31 Field 11.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. This field logs information pertaining to this Type-11 record and the voice recording pointed to or included herein. See **Section 7.4.1**. This section is not intended to contain any transcriptions or translations themselves, but may contain information about the source of such fields in the record.

8.11.32 Field 11.992: Type-2 Record Cross Reference / T2C

This is an optional field. When used, it contains the **IDC** value of the **Type-2** record that contains relevant biographic information and other data concerning the subject of this instance of the record, who may be different from the subject of the transaction. See **Section 7.3.1.1 Type-2 Record Cross reference / T2C**.

8.11.33 Field 11.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. This is the name of the agency referred to in **Field 11.004: Source agency / SRC** using the identifier given by domain administrator.

8.11.34 Field 11.994: External file reference / EFR

This conditional field shall be used to enter the URL/URI or other unique reference to a storage location for all source representations, if the data is not contained in **Field 11.999: Voice record data / DATA**. If this field is used, **Field 11.999** shall not be set. However, one of the two fields shall be present in all instances of this record type. A non-URL reference might be similar to: "Case 2009:1468 AV Tape 5". It is highly recommended that the user state the format of the external file in **Field 11.051: Comments / COM**.

8.11.35 Field 11.995: Associated Context / ACN

This optional field applies to all audio object type records, not just ones with included binary files as **Record Type-21: Associated context record**. See **Section 7.3.3. Record Type-21** contains audio, video and images that are NOT used to derive the biometric data in **Field 11.999** but that may be relevant to the collection of that data.

8.11.36 Field 11.996: Hash / HAS

This optional field applies to all digital audio records, whether stored in **Field 11.999: Voice record data / DATA** or reference to an external storage location in **Field 11.994: External file reference / EFR** and shall contain the hash value of the data, calculated using SHA-256. See **Section 7.5.2**. Use of the hash enables the receiver of the digital data to check that the data has been transmitted correctly, and may also be used for quick searches of large databases to determine if the data already exist in the database. It is not intended as an information assurance check, which is handled by **Record Type-98: Information assurance record**.

8.11.37 Field 11.997: Source representation / SOR

This optional field refers to a representation in **Record Type-20: Source representation record** with the same SRN.

8.11.38 Field 11.998: Geographic sample acquisition / GEO

This optional field is used to denote the geographical location where the entire sample was collected, for instance a recording of a person talking at a particular site. If recordings involve persons at multiple locations, such as a telephone call, then it is advised to use **Field 11.032: Segment geographical information / SGEO** to denote the appropriate locations of the speaker in the affected segments. Note that this field denotes where the source was acquired – not where it is stored. See **Section 7.7.3**.

8.11.39 Field 11.999: Voice record data / DATA

If this field is used, **Field 11.994: External file reference / EFR** shall not be set. However, one of the two fields shall be present in all instances of this record type. See **Section 7.2** for details. In Traditional format, this field shall be the last field in the record layout.

8.12 Record Type-12: Forensic dental and oral record

Record Type-12 is designed to accommodate oral biometric and forensic odontology data based upon the *ANSI/ADA Standard No. 1058 - Forensic Dental Data Set* and *ANSI/ADA Standard No. 1067*. It facilitates the exchange of data to agencies that may use different data storage and/or matching systems.

The term ‘current data’ refers to the available data for the individual in his/her current state, and does not mean a specific point in time. ‘Prior data’ refers to data collected when that individual was in a different, previous state/condition than the current condition.

→ Disaster Victim Identification and Unknown Deceased Identification

- ◆ Prior data (antemortem)
- ◆ Current data (postmortem)

→ Person Unable (or Unwilling) to Identify Themselves

- ◆ Prior data (antemortem)
- ◆ Current data (antemortem)

In the first case (which is the most common use of Type-12 record), separate Type-12 records are generated for the prior (antemortem) and for the current data (postmortem). Likewise, separate Type-12 records are created for prior and current data for persons unable / unwilling to identify themselves. Data elements are included in the Type-12 record to clearly distinguish the timeframe of the data collection from the subject of the transaction. In order to minimize confusion the word *antemortem* is used in this document instead of prior data and *postmortem* is used instead of current data in those cases where identification only concerns a decedent.

The Type-12 record shall contain and be used to exchange information that may be used to identify or confirm the identity of persons using dental biometrics and forensic odontological procedures. It is consistent with the *ANSI/ADA Standard No. 1058 - Forensic Dental Data Set* of the American Dental Association (ADA) and uses the tooth numbering system stated in *ANSI/ADA Designation System for Teeth and Areas of the Oral Cavity, Standard 3950*.

For identification of unknown deceased, as noted by the ADA in Section 6 of *Standard No. 1058*: “The antemortem forensic data set should consist of:

- familial data set
- dental history data set
- tooth data set
- mouth data set
- visual image data set
- radiographic image data set

The postmortem forensic dental data set should consist of 4 components:

- tooth data set
- mouth data set
- visual image data set
- radiographic image data set

For living persons unable / unwilling to identify themselves, the same sets of data apply but the first group should be viewed as 'prior' and the second grouping as 'current.' For cases involving the transmission of dental and oral data about an individual for potential law enforcement purposes, the most current data on that individual should be supplied in a Type-12 record (and images, if available in a Type-10 record). It is important to emphasize that lack of specification of *ANSI/ADA Standard No. 1058 - Forensic Dental Codes* in a transaction using this ANSI/NIST-ITL standard does NOT mean that a condition is NOT present, but simply that the sender did not convey the information.

The familial data set information is handled in a Type-2 record, according to the specifications of the Application Profile, such as the FBI's EBTS, or INTERPOL's INT-I. Note that the visual image data set and the radiographic image data set are contained in Record Type-10. The Type-12 record contains the tooth and mouth data sets.

Note that the Type-12 record is not recommended for use with Traditional format encoding.

Table 81 Type-12 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 12.001 | | RECORD HEADER | M | encoding specific: see Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 12.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 12.003 | FDS | FORENSIC DENTAL SETTING | O | | | | | 0 | 1 |
| | FACC | forensic analyst category code | M↑ | A | 1 | 1 | FACC = M,D,A,T, or O | 1 | 1 |
| | FOPC | forensic organization primary contact information | O↑ | U | 1 | 1000 | none | 0 | 1 |
| | FSCC | forensic source country code | O↑ | AN | 2 | 3 | Value from <i>ISO-3166-1</i> or GENC | 0 | 1 |
| 12.004 | SRC | SOURCE AGENCY IDENTIFICATION ID | M | U | 1 | * | none | 1 | 1 |
| 12.005 | CON | CAPTURE ORGANIZATION NAME | O | U | 1 | * | none | 0 | 1 |
| 12.006 | DSI | DENTAL SUBJECT INFORMATION | M | | | | | 1 | 1 |
| | DSC | subject status code | M | N | 1 | 1 | DSC = 0 or 1 or 2 | 1 | 1 |
| | DLCD | subject - last contact date | O | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | DRLC | subject - range of last contact date estimate | D | AN | 3 | 15 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|---|------------------|------------------|---|------------------|------------------|
| | | | | T y p e | M l n # | M a x # | | M l n # | M a x # |
| | DPBD | subject - person birth date | O | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | DRBD | subject - range of birth date estimate | D | AN | 3 | 15 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |
| | DPET | subject - person ethnicity text | O | U | 1 | 50 | none | 0 | 1 |
| | DRAC | subject - DNA records availability code | O | N | 1 | 1 | DRAC = 0, 1 or 2 integer | 0 | 1 |
| | DCLD | subject collection location description | O | U | 1 | * | none | 0 | 1 |
| | DEDD | subject - estimated date of death | O | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | DRDE | subject - range of death date estimate | D | AN | 3 | 15 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |
| | DTERR | subject – death time estimate rationale text | D | U | 1 | * | none | 0 | 1 |
| | DEAT | subject – death age estimate text | D | U | 1 | * | none | 0 | 1 |
| 12.007 | ODES | ORIGINAL DENTAL ENCODING SYSTEM INFORMATION | D | | | | | 1 | 1 |
| | OSNC | original system name code | M↑ | A | 4 | 6 | OSNC = EDR, FastID, NamUs, NCIC, NEMA, PLASS, UDIM, WinID, Other or None | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|--|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | OSVT | original system version text | D | U | 1 | * | None | 0 | 1 |
| | OTPC | original tooth permanence category code | M↑ | N | 1 | 1 | OTPC = 0, 1, 2 or 3 | 1 | 1 |
| | ORDG | original restoration data granularity code | M↑ | N | 2 | 2 | ORDG = 11,21,31,41,51 or 99 | 1 | 1 |
| 12.008 | TDES | TRANSMITTAL DENTAL ENCODING SYSTEM INFORMATION | D | | | | | 0 | 1 |
| | TSNC | transmittal system name code | Mÿ | A | 4 | 6 | TSNC= FastID, NCIC, PLASS, UDIM, WinID, or OTHER | 1 | 1 |
| | TSVT | transmittal system version text | D | U | 1 | 100 | None | 0 | 1 |
| | TTPC | transmittal tooth permanence category code | M↑ | N | 1 | 1 | TTPC = 0, 1, 2 or 3 | 1 | 1 |
| | TRDG | transmittal restoration data granularity code | M↑ | N | 2 | 2 | TRDG 11,21,31,41,51 or 99 | 1 | 1 |
| 12.009 | HDD | DENTAL HISTORY DATA DETAIL | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | HARC | dental history ADA reference code text | M↑ | NS | 3 | 30 | Valid code from ANSI/ADA Standard No. 1058, Section 8 (integers and periods are in the codes) | 1 | 1 |
| | HADT | dental history additional descriptive text | D | U | 1 | * | none | 0 | 1 |
| 12.010 | TDD | TOOTH DATA DETAIL | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | TCD | tooth data date of recording | M↑ | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | TCDR | tooth data date of recording estimated accuracy range | O↑ | AN | 3 | 15 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |
| | TID | tooth ID | M↑ | N | 2 | 2 | Tooth numbers chosen from <i>ANSI/ADA Standard No. 3950</i> | 1 | 1 |
| | TOET | tooth – original system-data code | D | U | 1 | * | none | 0 | 1 |
| | TARC | tooth data– ADA reference code text | M | NS | 3 | 30 | Valid codes from <i>ANSI/ADA Standard No. 1058</i> , Section 9 (integers, and periods are in the codes) | 1 | 1 |
| | TTET | transmitted tooth encoding text | D | U | 1 | * | none | 0 | 1 |
| | TICC | tooth ID certainty code | O↑ | N | 1 | 1 | TICC = 0, 1 or 2 | 0 | 1 |
| | TADT | tooth additional descriptive text | D | U | 1 | * | none | 0 | 1 |
| 12.011 | MDD | MOUTH DATA DETAIL | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | MCD | mouth data of recording date | M↑ | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3; see Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | MCDR | mouth data date of recording date estimated accuracy range | O↑ | AN | 3 | 15 | Time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|---|----------------|--------------|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | MARC | mouth data ADA reference code text | M↑ | ANS | 3 | 30 | Valid code from <i>ANSI/ADA Standard No. 1058</i> , Section 10 (integers and periods are in the codes) | 1 | 1 |
| | MADT | mouth additional descriptive text | D | U | 1 | * | none | 0 | 1 |
| 12.012 | STI | DENTAL STUDY AND TOOTH IMPRINTS | O | | | | | 0 | 1 |
| | SARC | dental study and tooth imprints ADA reference code text | M↑ | ANS | 3 | 30 | Valid code from <i>ANSI/ADA Standard No. 1058</i> , Section 7.5.1.1, 7.5.1.2 or 7.5.1.3 (integers and periods are in the codes) | 1 | 1 |
| | SADT | dental study and tooth imprints additional descriptive text | M↑ | U | 1 | * | none | 1 | 1 |
| 12.013 – 12.019 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 12.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 12.021 – 12.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 12.200 – 12.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 12.901 – 12.991 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 12.992 | T2C | TYPE-2 RECORD CROSS REFERENCE | M | N | 1 | 2 | 0 ≤ IDC ≤ 99 integer | 1 | 1 |
| 12.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 12.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 12.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | CAN | associated context number | M↑ | N | 1 | 3 | $1 \leq \text{CAN} \leq 255$ integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 12.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 12.997 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 12.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | encoding specific: See Section 7.7.2.2 and Annex C: NIEM-conformant encoding rules | | | encoding specific: See Section 7.7.2.2 and Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 Geographic coordinate datum code values | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 12.999 | DATA | DENTALCHART DATA | D | B | 1 | * | none | 0 | 1 |

8.12.1 Field 12.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1 Record header**.

8.12.2 Field 12.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-12 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1 Information designation character / IDC**.

8.12.3 Field 12.003: Forensic dental setting / FDS

This optional field is used to describe the forensic setting that carried out the analysis of the dental and oral data to identify or confirm the identity of the subject. This field is not used when data is gathered and transmitted without forensic analysis. The field is comprised of the following information items:

- The first information item is the **forensic analyst category code / FACC**. It is mandatory if this field is used. It contains a single letter describing the head of the team that processed the forensic data:

M

Medical examiner

| | |
|---|---|
| D | Dental professional / Forensic odontologist |
| A | Forensic anthropologist |
| T | Technician |
| O | Other |

- The second information item is the **forensic organization primary contact information/ FOPC** for the forensic analysis. This is an optional item. It should include the name, telephone number, and e-mail address of the person responsible for the analysis.
- The third information item is optional. It is the **forensic source country code / FSCC**. This is the code of the location where the forensic analysis was performed, not the code of the location from which the forensic data or sample were sent for analysis. **FSCC** defaults to *ISO-3166-1* coding. If an alternate code is used, then the name and version of that alternate list of codes (such as GENC) is entered in **Field 1.018 Geographic name set / GNS**, which applies to ALL country codes in all records within the transaction.

8.12.4 Field 12.004: Source agency identification ID / SRC

This is a mandatory field. See Section 7.6 for details. The **SRC** is a code for a particular agency that is assigned by the implementation domain (such as NORAM, which is maintained by the FBI). It is often not a readable name. The source agency name may be entered in **Field 12.993: Source agency name / SAN**.

This field denotes the agency that prepared this record. It is not necessarily the agency that is transmitting this transaction (which is designated in **Field 1.008 Originating agency identifier / ORI**). It also need not be the agency that gathered the biometric samples and/or metadata. That organization (if different) is specified in **8.12.5**.

Note that changes and additions or subtractions to/from the original Type-12 record may be noted in **Field 98.900: Audit log / ALF**. Thus, when an agency updates a Type-12 record, **Field 12.004** is updated to reflect this new agency name and the previous value for **Field 12.004** is recorded in **Field 98.900**.

8.12.5 Field 12.005: Capture organization name / CON

This field is optional. Note that this can be different from the agency entered in **Field 12.004: Source agency identification ID / SRC** and **Field 12.993: Source agency name / SAN**. **SRC** and **SAN** describe the agency that created the record. Since the record may have been forwarded by another agency to the final destination,

Field 1.008 Originating agency identifier / ORI is used to indicate the transmitting organization. See Section 7.6 for details about **SRC**, **SAN**, and **ORI**. For example, A) At a disaster recovery scene, *Local Response Team A* may have collected the data in the field. It would be entered in **CON**.

B) The data administration organization (such as *Disaster Recovery – Operation X*) would create the actual *ANSI/NIST-ITL 1-2011* conformant record. Such an organization's code would be entered in **Field 12.004: Source agency identification ID / SRC** (for example *NA54-X*) and its name in **Field 12.993: Source agency name / SAN** (for example *New Artichoke Regional Disaster Recovery Bureau*).

In many implementation domains, there are a limited number of transmission organizations that can send data. Therefore, the agency listed in **SRC** may send the transaction to another location that has access rights to the final destination. This intermediary may add information to the transaction, as well. The final transmitting organization code is listed in **Field 1.008 Originating agency identifier / ORI**. Its name may be entered in **Field 1.017 Agency names / ANM**.

8.12.6 Field 12.006: Dental subject information / DSI

This field is mandatory. The first information item is mandatory. This field contains information that would not typically be contained in Type-2 records but are very important for identification of unknown deceased or persons unable to identify themselves. Here, the term 'subject' refers to the person (alive or dead) to whom the information applies.

* The first information item is the **subject status code / DSC**. It is an integer with one of the following values:

- 0 Status of Individual unknown
- 1 Data obtained from a living person (for unknown deceased = antemortem)
- 2 Data obtained from a decedent (for unknown deceased = postmortem)

Note that separate records shall exist for antemortem and postmortem information.

* The second information item, **subject – last contact date / DLCD**, is an optional information item. This is particularly useful in missing person's cases. See **Section 7.7.2.3** for the format.

* The third information item, **subject – range of last contact date estimate / DRLC** is entered in the format $Y^{yy}M^{mm}D^{dd}h^{hh}m^{mm}$. The bold letters are entered with Y indicating years, M indicating months, D indicating days, h indicating hours and m indicating minutes. Not all levels of time need be entered – only the relevant one(s).

* The fourth information item, **subject – person birth date / DPBD**, is an optional information item. This is particularly useful in missing person's cases. See **Section 7.7.2.3** for the format.

* The fifth information item, **subject – range of birth date estimate / DRBD** is entered in the format $Y^{yy}M^{mm}D^{dd}h^{hh}m^{mm}$. The bold letters are entered with Y indicating years, M indicating months, D indicating days, h indicating hours and m indicating minutes. Not all levels of time need be entered – only the relevant one(s).

* The sixth information item, **subject – person ethnicity text / DPET**, is an optional string of 50 Unicode characters used to describe the ethnic group to which the subject belongs. This is not selected from a fixed list, since terminology that is useful in one area may not be relevant in another. For instance, in certain locations, if tribal membership (e.g. Zulu, Hopi) is known, it may be entered in this information item. In the United States, 'Hispanic' is a common term that may assist in identification, but that term would be meaningless (or simply cause confusion) in Guatemala or Argentina. Likewise, 'aboriginal' describes specific peoples in Australia but it is not a term commonly in use in the United States.

* The seventh information item is optional and indicates if DNA records are available for the subject. It is subject **DNA records available code / DRAC**. This need not be specified if a Type-18 record is contained in the transaction, but it is highly suggested to do so. Allowed values are:

0 = Unknown

1 = Yes

2 = No

* The eighth optional information item is the **subject collection location description / DCLD**. It is an optional string of Unicode characters. An example is "Lower jaw recovered 4.3 meters from the tip of the left wing of the airplane, in grid 4.3. Separated from skull. Four teeth found within 20 centimeters of the lower jaw." This may be a more descriptive entry than that of **Field 12.998: Geographic sample acquisition location / GEO**, which is typically the geographic location specified in

GPS coordinates or with reference to a fixed landmark.

* The ninth item is optional but shall only appear if the subject is deceased and the data sample was collected postmortem. (**DSC** = 2). It is the **subject – estimated death date / DEDD**. See Section 7.7.2.4 for the format.

* The tenth item is optional but shall only appear if **DEDD** is present in the field. It is **subject – range of death date estimate / DRDE**. This is the amount of time (plus and minus) of which **DEDD** is the center point during which the death could have taken place. It is entered in the format $Y^{yy}M^{mm}D^{dd}h^{hh}m^{mm}$. The bold letters are entered with Y indicating years, M indicating months, D indicating days, h indicating hours and m indicating minutes. Not all levels of time need be entered – only the relevant one(s). Thus, with **DEDD** set at 201203150000 **DRDE** could have a value of D05, meaning that the death could have occurred from March 10 through March 20. The letters do not need to be in bold case in the actual data.

* The eleventh item is optional but shall only appear if **DRDE** is present in the field. It is **subject- death time estimate rationale text / DTER**. It is entered in Unicode. A typical entry may be “Using the Glaister equation¹²⁶, the time of death was able to be estimated to be approximately 20 hours before the measurements were taken at 18:15 on May 2. Thus, the time of death was approximately 10 PM on May 1.”

* The twelfth item is optional but shall appear only if **DRDE** is present in the field. It is **subject – death age estimate text/ DEAT**. It is entered in UNICODE and a typical entry may be “DCIA {dental cementum increment analysis} was performed on the left mandibular second premolar. The tooth was embedded in epoxy, sectioned, and mounted to a glass slide ground and polished and examined under 10, 20 and 40X magnification under polarized light. Subject estimate to be 23.5 to 24.5 years based on DCIA.”¹²⁷

¹²⁶ See Silver W.E., Souviron R.R, *Dental Autopsy*, CRC Press, 2009 p.9:” *Algor mortis* occurs as body temperature changes after death occurs. There is usually decline in temperature until the body reaches the ambient temperature. According to the seasons and the geographical area, the ambient temperature may vary widely and should be a consideration. Using the Glaister equation: 36.9°C (98.6°F) minus the rectal temperature divided by 1.5 will give the approximate hours elapsed since death. Then, as decomposition occurs, the temperature of the body tends to increase. The rate of decomposition will depend upon local conditions, for example, sun, water, or ice.” This book also describes *Livor mortis* and *Rigor mortis* in estimating time of death.

¹²⁷ See: Wedel V, Found G, Nusse G *A 37-Year-Old Case Identification Using Novel and Collaborative Methods*, Journal of Forensic Identification, Vol. 63. No. 1 p. 10

8.12.7 Field 12.007: Original dental encoding system information / ODES

This field is used to describe the data collection schema that was used for the original recordation of dental information. It is a mandatory field if **Field 12.010: Tooth data detail / TDD** appears in this record. Otherwise this field shall not be present in the record. **ODES** need not be a forensic data system or a system capable of formulating an ANSI/NIST-ITL conformant record or transaction. The purpose of this field is to specify the rules and definitions that were used to specify the original data collection.

* The first information item is mandatory. It is the **original system name code / OSNC**. The code is selected from the following list:

| | |
|--------|--|
| EDR | Electronic Dental Record System |
| FastID | Interface for completing the INTERPOL Disaster Victim Identification forms ¹²⁸ |
| NamUs | The National Missing and Unidentified Persons System ¹²⁹ |
| NCIC | The National Dental Image Repository of the National Crime Information Center (NCIC) run by the Federal Bureau of Investigation (FBI) ¹³⁰ |
| PLASS | The DVI System International marketed by Plass Data Software A/S ¹³¹ |
| UDIM | The Unified Dental Identification Module (UDIM) of the Unified Victim Identification System (UVIS) ¹³² |
| WinID | Dental Identification System ¹³³ |

¹²⁸Information is available at <http://dvi-training.info/HTML/index.html>

¹²⁹Information is available at <http://namus.gov/>

¹³⁰Information is available at <http://www.fbi.gov/about-us/cjis/ncic/ncic>

¹³¹Information is available at <http://www.plass.dk/dok/dvi/DVIBrochure.pdf>

¹³²Information is available at [http://www.nyc.gov/html/ocme/downloads/pdf/Special%20Operations/UVIS%20Information%20Guide 20090917.pdf](http://www.nyc.gov/html/ocme/downloads/pdf/Special%20Operations/UVIS%20Information%20Guide%20090917.pdf)

¹³³Information is available at <http://winid.com/index.htm>

| | |
|-------|--|
| Other | The coding system is not listed but is formally documented |
| None | The <i>ANSI/ADA Standard No. 1058 – Forensic Dental Codes</i> are selected and entered directly. |

* The second information item is the **original system version text / OSVT**. This item is optional unless ‘Other’ or ‘EDR’ is specified for **OSNC**. It specifies version of the data system that was used in the original coding (such as ‘2012 version’ for UVIS/UDIM). When **OSNC** is set to ‘Other’ or ‘EDR’, this information item is mandatory and specifies the official brand name of the software utilized, and optionally the version number if known. If information of the location of documentation for the software is available such as a URL / URI it can also be included with a text beginning with the word “URL: “.

* The third information item is the **original tooth permanence category code / OTPC**. It is mandatory. It is used to designate the way that permanent and deciduous teeth are coded according the system used to enter the data. Possible values are:

0 = Specified by tooth number (e.g. FastID, PLASS). For systems such as WinID and UDIM, which internally list the tooth number with a permanent tooth number but use a deciduous indicator, those two pieces of information shall be combined together to assign the tooth number according to *ANSI/ADA Standard No. 3950* prior to inclusion in this record.

1 = Unable to determine if the teeth are permanent or deciduous at the tooth level but the system does allow a marker to indicate that deciduous teeth are present in the dentition (e.g. NCIC). The permanent tooth number shall be used.

2 = Coding system incapable of distinguishing deciduous from permanent teeth (e.g. NamUs). The permanent tooth number shall be used.

3 = Unknown whether the coding is capable of indicating deciduous and permanent teeth and / or whether the coding was performed using that capability. The permanent tooth number shall be used.

* The fourth information item is the **original restoration data granularity code / ORDG**. It is mandatory. This index indicates the type and level of restoration and surface information coded in **Field 12.010: Tooth data detail / TDD**. The

following values may be entered¹³⁴. Values 1-10, 12-20, 32-40, 42-50 and 52 through 98 are reserved for future use.

11 = The system is capable of specifying individual restorations with the restored surface information and material composition coded separately for each restoration on the tooth; however, the submission of restorations with materials specified for each restoration is optional.

21 = The system is capable of specifying individual restorations with the restored surface coded separately; however, all of the individual material compositions are combined into a single code for the tooth. Material specification is optional. Unknown material composition may be implicit or explicitly coded.

31 = The system is capable of coding individual restorations with restored surfaces into a single code. All the materials utilized in all the restorations are combined into a single code when materials are represented. The codes are specified by tooth.

41 = The presence of restorations without surface information is combined to a single code for the tooth. All materials utilized in all the restorations are combined to a single code for the tooth, when materials are represented.

51 = Only the presence of restorations without surface or material information is included in the coding.

99 = The level of detail contained in **Field 12.010: Tooth data detail / TDD** concerning restorations, materials and/or surfaces is unknown.

8.12.8 Field 12.008: Transmittal dental encoding system information / TDES

This field is mandatory only if the record creation data reference / encoding system is different from the original system and **Field 12.010: Tooth data detail / TDD** appears in this record. This field is used to describe the encoding system that is

¹³⁴ In 2013, the granularity codes for some major systems are: 11=Plass, FastID, any EHR that utilized the ADA Code on Dental Procedures and Nomenclature (CDT) Coding system; 21=None; 31=WinID, UDIM; 41=NCIC; 51=NamUs

associated with this record.

If there is a chain of systems involved in creating the record, it is highly recommended that **Field 12.902: Annotation information /ANN** be used to log the steps involved from origin to present state. Note that if the record creation organization wishes to transmit the information that was received from an intermediate organization (before modification), **Field 98.900: Audit log / ALF** allows for this possibility.¹³⁵

The first information item is mandatory. It is the **transmittal system name code / TSNC**. This system shall be capable of formatting an *ANSI/NIST-ITL 1-2011* conformant record and/or transmission. The code is selected from the following list:

| | |
|--------|--|
| EDR | Electronic Dental Record System |
| FastID | Interface for completing the INTERPOL Disaster Victim Identification forms ¹³⁶ |
| NamUs | The National Missing and Unidentified Persons System ¹³⁷ |
| NCIC | The National Dental Image Repository of the National Crime Information Center (NCIC) run by the Federal Bureau of Investigation (FBI) ¹³⁸ |
| PLASS | The DVI System International marketed by Plass Data Software A/S ¹³⁹ |
| UDIM | The Unified Dental Identification Module (UDIM) of the Unified Victim Identification System (UVIS) ¹⁴⁰ |
| WinID | Dental Identification System ¹⁴¹ |
| Other | The coding system is not listed but is formally documented |

¹³⁵In **Field 98.900: Audit log / ALF**, **EVT** would be coded Modified; **EVR** is “New record creation reference system”; **IID** is “IDC,12.009,NA,TCN” where IDC is the **IDC** specified in **Field 12.002: Information designation character / IDC** of this record; **AGT** is the new record creation organization; **OLD** is the value for **TCN** that was of the intermediate record creation coding system. Another subfield in **Field 98.900** may be created for each of the other information items in **Field 12.009** that is changed

¹³⁶Information is available at <http://dvi-training.info/HTML/index.html>

¹³⁷Information is available at <http://namus.gov/>

¹³⁸Information is available at <http://www.fbi.gov/about-us/cjis/ncic/ncic>

¹³⁹Information is available at <http://www.plass.dk/dok/dvi/DVIBrochure.pdf>

¹⁴⁰Information is available at http://www.nyc.gov/html/ocme/downloads/pdf/Special%20Operations/UVIS%20Information%20Guide_20090917.pdf

¹⁴¹Information is available at <http://winid.com/index.htm>

None The *ANSI/ADA Standard No. 1058 – Forensic Dental Codes* are selected and entered directly.

* The second information item is the **transmittal system version text / TSVT**. This item is optional unless ‘Other’ is specified for **TSNC**. It specifies the version of the system that was used in the transmitted coding (such as ‘2012 version’ for UVIS/UDIM). When **TSNC** is set to ‘Other’ or ‘EDR’, this information item is mandatory and specifies the official brand name of the software utilized, and optionally the version number if known. If information of the location of documentation for the software is available such as a URL / URI it can also be included with a text beginning with the word “URL:”.

* The third information item is the transmittal tooth permanence category code / **TTPC**. It is mandatory. It is used to designate the way that permanent and deciduous teeth are coded according to the system used to enter the data. Possible values are listed below. Values 1-10, 12-20, 32-40, 42-50 and 52 through 98 are reserved for future use.

11 = The system is capable of specifying individual restorations with the restored surface information and material composition coded separately for each restoration on the tooth; however, the submission of restorations with materials specified for each restoration is optional.

21 = The system is capable of specifying individual restorations with the restored surface coded separately; however, all of the individual material compositions are combined into a single code for the tooth. Material specification is optional. Unknown material composition may be implicit or explicitly coded.

31 = The system is capable of coding individual restorations with restored surfaces into a single code. All the materials utilized in all the restorations are combined into a single code when materials are represented. The codes are specified by tooth.

41 = The presence of restorations without surface information is combined to a single code for the tooth. All materials utilized in all the restorations are combined to a single code for the tooth, when materials are represented.

51 = Only the presence of restorations without surface or material information is included in the coding.

99 = The level of detail contained in **Field 12.010: Tooth data detail / TDD** concerning restorations, materials and/or surfaces is unknown.

8.12.9 Field 12.009:Dental history data detail / HDD

This optional field should be included when prior data is available. This field includes a subfield with a repeating set of information items. Each subfield has one mandatory information item. There may be multiple subfields.

* The first information item is the **dental history ADA reference code text / HARC**. It is mandatory. Any code value corresponding to the data set descriptors in Section 8 of the *ANSI/ADA Standard No. 1058* may be entered. An example is 8.1.3.9.1.5 *for the National Provider Identifier Number of Dentist that treated the patient*.

* The second information item is the **dental history additional descriptive text / HADT**. It is a Unicode free text information item. It is used for those codes that require text, such as 8.1.1 Name of Practice – *the full name of the practice where the patient was treated*. Other reference codes, such as 8.1.3.8.4 Chart Available – *used when chart information is available from the practice where the patient was treated*, would not have any information recorded in **HADT**.

Note that if **HARC** is set to 8.1.3.10 (the ADA code for CHART), the chart is contained in **Field 12.999: Dental chart data / DATA**. If the chart is already in electronic format, it should be converted into Base 64 prior to sending (This is to avoid the use of any ‘reserved’ characters in XML). If it is physical, the most common approach is to scan the chart and transmit the PDF or JPEG of the scan, also converted to Base 64.

8.12.10 Field 12.010: Tooth data detail / TDD

This optional field has subfields, each with a set of information items. There may be multiple subfields with the same tooth number. For transmittal coding systems that combine tooth conditions into a single subfield at the tooth level, one subfield is used per tooth. If information separately for conditions on a particular tooth, each condition shall be a separate subfield with the same tooth number, designated in **TID**.

This field shall only appear if **Field 12.007: Original dental encoding system information / ODES** is present in the record. If the transmittal system uses different coding than that defined in **ODES**, then **Field 12.008:Transmittal dental encoding system information / TDES** shall be present in the record.

All destination systems should be capable of receiving data relating to a single tooth in multiple subfields, even if tooth conditions in the destination system are expressed jointly at the tooth level. If a destination system is capable of expressing tooth conditions separately does receive information from a system that is not capable of expressing tooth conditions separately, that destination system should take care concerning the assignment of *ANSI/ADA Standard No. 1058* codes to individual conditions on the tooth.

For cases when there is no information about a tooth (e.g. even whether it was missing or present on the subject), there shall be no field entry. However, if it is known that a tooth was missing, the appropriate ANSI/ADA Standard No. 1058 – Forensic Dental Codes should be represented, such as 9.3.2.2 – Missing not replaced – *used regardless of the etiology of the lost (extracted, congenital, unknown) with the exception of the case where the tooth lost was believed to be an avulsion*, or 9.4.4.5.3

– Avulsion of Tooth – *describing that a tooth has been forcefully exfoliated from its socket and the socket has exhibited virtually no healing, used only if there is substantial evidence that the loss was traumatic and not therapeutic or through natural causes.*

* The first information item is the **tooth capture date / TCD**. It corresponds to Section 9.2 of *ANSI/ADA Standard No. 3950*. It is mandatory. See **Section 7.7.2.3** for the format.

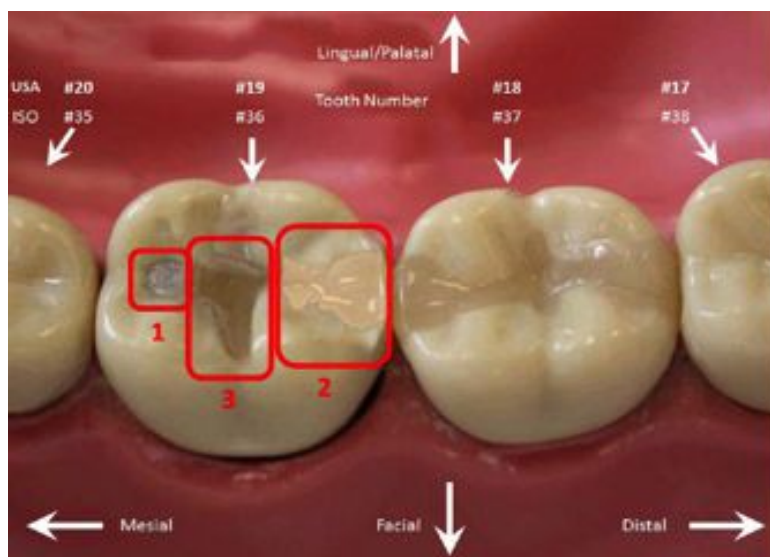
* The second information item is optional. It is **tooth capture date estimate range / TCDR**. This is the amount of time (plus and minus) of which **TCD** is the center point during which the tooth data could have been originally collected. It is entered in the format as Y^{yyyy}M^{mm}D^{dd}. It is possible to enter only a year, month and/or day range, such D05, meaning that the actual date of collection is estimated to be 5 days plus or minus from that specified in TCD.

* The third information item is the **tooth ID / TID**. It is mandatory. Teeth shall be numbered utilizing the permanent and deciduous teeth codes in *ANSI/ADA Specification No. 3950*. Note that if **OTPC** indicates that there is no distinction between deciduous teeth and permanent teeth in the original coding, the tooth shall be listed as permanent, even if the transmittal coding is capable of distinguishing between the two types of teeth. The analyst should be aware of this when reviewing the data.

Figure 16: Digital designation of the teeth and of the oral cavity
as specified in ANSI/ADA Standard No. 3950

| Right | | | | | | | | | | Left | | | | | | | | | | |
|-------|----|----|----|----|----|----|----|----|----|------|----|----|----|----|----|----|----|----|----|-----------------|
| 00 | | | | | | | | | | 01 | | | | | | | | | | Oral cavity |
| 10 | | | | | | | | | | 20 | | | | | | | | | | Quadrant |
| 03 | | | | | 04 | | | | | 05 | | | | | 06 | | | | | Sextant |
| 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 09 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | Permanent teeth |
| | | | 55 | 54 | 53 | 52 | 51 | 50 | 49 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | Deciduous teeth |
| | | | 85 | 84 | 83 | 82 | 81 | 80 | 79 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | Deciduous teeth |
| 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | Permanent teeth |
| | | | 08 | 07 | 06 | 05 | 04 | 03 | 02 | 11 | 10 | 09 | 08 | 07 | 06 | 05 | 04 | 03 | 02 | Sextant |
| 40 | | | | | | | | | | 30 | | | | | | | | | | Quadrant |
| 02 | | | | | | | | | | 01 | | | | | | | | | | Mandibular area |

Figure 17: Simulated Restorations in Tooth 36



* The fourth information item is the **tooth original system tooth encoding text / TOET**. It is a Unicode field. It shall be entered unless **OSNC** has a value of ‘None’ (representing that the coding was performed by using the codes of *ANSI/ADA Standard No. 1058 – Forensic Dental Data Set* without specific reference to a dental forensic processing system’s data restrictions).

If data is coming from a dental practice management software system (**OSNC** is set to 'EDR'), this information item shall contain all of the conditions treated and they shall be listed in order, from the most recent to the first treated. The order is critical for the forensic analysis.

A tooth with three restorations (as in **Figure 17: Simulated Restorations in Tooth 36**) may be described differently by various storage and comparison systems. See the XML exemplar for the actual coding.

Plass: amf O cef DO tif O

Plass distinguishes each restoration and describes their material content individually.

The Plass coding is described as:

restoration 1 is an amalgam restoration (amf) in occlusal location (O)

restoration 2 is a composite restoration (cef) in distal – occlusal location (DO)

restoration 3 is a tooth colored restoration (tif) in occlusal location (O)

Note: This would be coded using three subfields.

UDIM: DO mAC

UDIM does not distinguish the number of restorations or describe them individually. The coding indicates the presence of restorations at the distal and occlusal locations (DO) and that the materials (m) are amalgam (A) and composite (C). UDIM has four code types: tooth surface status (required), restoration code – r (optional), condition code – c (optional), material code – m (optional).

WinID: DO ES

WinID does not distinguish the number of restorations or describe them individually. The coding indicates the presence of restorations at the distal and occlusal locations (DO). The fillings are listed as resin (E) and silver (S).

NCIC: OD

NCIC does not distinguish the number of restorations or describe them individually. The required surface sequence for restoration data is MODFL. This coding example

indicates the presence of restorations in the distal and occlusal locations (OD).

NamUs: F

NamUs does not distinguish the number of restorations or describe them individually. In addition, NCIC does not directly code the restoration composition, nor does NamUs describe which surfaces are restored. The coding only indicates the presence of a restoration.

* The fifth information item is the **tooth data ADA reference code text / TARC**. This information item is mandatory. Any code value in Section 9 of the *ANSI/ADA Standard No. 1058* may be entered. The *ANSI/ADA Standard No. 1058* coding system has a hierarchical arrangement so that codes with more nodes (represented by periods) provide greater specificity of the information concerning a characteristic. Note that if only general information is available, a code with fewer nodes may be entered, such as 9.3.2.5, which corresponds to *present – restored*. If available information is more detailed, a code with more nodes should be entered, such as 9.3.2.5.1.3, which indicates *present – restored; surfaces restored; distal*. The listing of a reference code indicates the presence of the characteristic.

TARC is a Unicode information item. Several values can be entered for the same tooth. In XML, each codes is listed separately. The coding is order independent, so a code of 9.3.2.5.1.3 (Distal) followed by 9.3.2.5.1.2 (Occlusal) is treated identically to an entry of 9.3.2.5.1.2 (Occlusal) followed by a code of 9.3.2.5.1.3 (Distal). If the original system coding is very detailed but the transmitting system coding is at a summary (represented by codes with fewer nodes) level the mapping is straightforward. However, if the converse is true, care must be taken not to introduce ‘false’ information in the mapping of codes. Using the example for **Figure 17: Simulated Restorations in Tooth 36** :

Plass: Three subfields describe the tooth.

In the first subfield, for the first condition (restoration 1) (amf O)

TARC = 9.3.2.5.1.2, 9.3.2.5.4.1

(present-restored, occlusal location)

(present-restored, amalgam material)

In the second subfield, for the second condition (restoration 2) (cef DO)

TARC = 9.3.2.5.1.3, 9.3.2.5.1.2, 9.3.2.5.4.2

(present-restored, distal location)

(present-restored, occlusive location)

(present-restored, composite/acrylic material)

In the third subfield, for the third condition (restoration 3) (tif O)

TARC = 9.3.2.5.1.2, 9.3.2.5.4.9

(present-restored, occlusal location)

(present-restored, other – by report) Note: ‘By report’ indicates that TDT should explain that 9.3.2.5.4.9 here represents tooth colored filling. 9.3.2.5.4.9 is used since the composition of the restorative material is not specified in the code.

UDIM: TOET = O mAC

One subfield that describes the entire tooth:

TARC = 9.3.2.5.1.2, 9.3.2.5.4.1, 9.3.2.5.4.2

(present-restored, occlusal location)

(present-restored, amalgam material)

(present-restored, composite/acrylic material)

WinID: TOET = O ES

One subfield that describes the entire tooth:

TARC = 9.3.2.5.1.2, 9.3.2.5.4.1, 9.3.2.5.4.2

(present-restored, occlusal location)

(present-restored, amalgam material)

(present-restored, composite/acrylic material)

NCIC: TOET= OD

One subfield describes the entire tooth:

TARC = 9.3.2.5.1.2

(present-restored, occlusal location)

NamUs: TOET = F

One subfield that describes the entire tooth:

TARC = 9.3.2.5

(present-restored)

An example of how a person might code the tooth without reference to a particular system using the ANSI/ADA Standard No. 1058 – Forensic Dental Codes could be:

Two subfields with one describing the tooth.

In the first subfield, the restoration is described, but without a location.

TARC = 9.3.2.5.4.1

(present-restored, amalgam material)

In the second subfield, the other restorations are jointly described, again without location associated to the restorations on the tooth.

TARC = 9.3.2.5.4.9

(present-restored, other – by report) The analyst may have indicated in TDT that there are other restorations that appear to be NON-metallic on the same

tooth.

* The sixth information item is the **tooth transmitted system encoding text/ TTET**. This is important since the record creation systems may be different from the original system where the coding of the test first occurred. It is a Unicode information item. For the examples above, the first subfield for Plass would be *amf O*; the second subfield would be *cef DO*. The entry for UDIM would be *O mAC*. Note that for OSN = 'None' in **Field 12.007: Original dental encoding system information / ODES** and when **Field 12.008: Transmittal dental encoding system information / TDES** is not present in the record, there shall not be an entry in this information item. For all other coding, this information item is mandatory.

* The seventh information item is the **tooth ID certainty code / TICC**. This information item is optional. If it is not entered, a **TICC** of 0 is assumed. Possible values are:

- 0 Unspecified (the system does not have the capability of stating that there is uncertainty in the tooth number)
- 1 Certain
- 2 Uncertain

* The eighth information item is the **tooth additional descriptive text / TADT**. It is a Unicode free text information. It is used for those codes that require text, such as 9.3.2.5.3.1.1.5 – *restoration material / Other (by report) – used to describe a restoration material not described by other descriptors*. Other reference codes, such as 9.3.2.1.2.1.3 Type of Pontic / Resin – *used for a pontic that is adhesive attached to adjacent teeth by an extra coronal partial coverage restoration of any material*, would not have any information recorded in **TADT**.

8.12.11 Field 12.011 Mouth data detail / MDD

This optional field allows the entry of information concerning the mouth. For instance, periodontal disease may be noted, as may partial removable dentures. This field is comprised of two information items in a subfield.

* The first information item is the **mouth capture date/ MCD**. It is mandatory. See **Section 7.7.2.3** for the format.

* The second information item is optional. It is **mouth capture date estimate range/ MCDR**. It is entered in the format as Y^{yyyy}M^{mm}D^{dd}. It is possible to enter

only a year, month and/or day range, such D05, meaning that the actual date of collection is estimated to be 5 days plus or minus from that specified in **MCD**.

* The third information item is the **mouth data ADA reference code text / MARC**. It is mandatory. Any code value in Section 10 of the *ANSI/ADA Standard No. 1058* may be entered. Note that if only general information is available, a high level number may be entered, such as 10.3.2.4, which corresponds to *Maxillofacial Prosthesis*. If more detailed information is available, a lower level code should be entered, such as 10.3.2.4.1.1, which indicates *Maxilla (The prosthesis is used to replace portions of the maxilla)*. The listing of a code indicates that the characteristic is present. If only general information is available, a code with fewer nodes may be entered, such as 10.3.2.2, which corresponds to *Partial Removable Denture*. If available information is more detailed, a code with more nodes should be entered, such as 10.3.2.2.1, which indicates *Kennedy Class I – This Descriptor is used to describe a removable prosthesis replacing teeth on both sides of the arch where no other teeth exist posterior to the edentulous area*.

* The fourth information item is the **mouth additional descriptive text / MADT**. It is a Unicode free text information item. It is used for those codes that require text, such as 10.3.5.1 Prosthetic / ID Data – *used to describe any identifying Serial number on the appliance*. Other reference codes, such as 10.5.1.1.8.1 Cleft lip – *used to indicate the non-union of the soft tissue of the lip*, would not have any information recorded in **MADT**.

8.12.12 Field 12.012: Dental study and tooth imprints / DSTI

This field is optional and is used to transmit information about models fabricated from a dental arch impression or tooth imprints.

* The first information item is the **dental study and tooth imprints ADA reference code text / SARC**. It is mandatory. Any code in Section 7.5.1.1, 7.5.1.2 or 7.5.1.2 of the *ANSI/ADA Standard No. 1058* may be entered.

* The second information item is mandatory. It is the **dental study and tooth imprints additional descriptive text / SADT**. It is a Unicode free text information item. It may be used to describe the physical location of the tooth imprint or dental study, if not stored in electronic format. If the study (or cast model) is available in 3D electronic format (such as ply or stl), it is transmitted in a **Type-22** record. This information items should also be used to describe any special characteristics of note concerning the dental study or tooth imprint. In the case of tooth imprints, the tooth or teeth numbers should be stated, using the tooth numbering specified in **Figure 16: Digital designation of the teeth and of the oral cavity**. For the **SARC** codes that

are dates, the format shall be YYYYMMDD as entered in **SADT**.

8.12.13 Field 12.020: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.12.14 Fields 12.200 through 12.900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.12.15 Field 12.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**.

8.12.16 Field 12.992: Type-2 Record Cross Reference / T2C

This is an optional field. When used, it contains the **IDC** value of the **Type-2** record that contains relevant biographic information and other data concerning the subject of this instance of the record, who may be different from the subject of the transaction. See **Section 7.3.1.1 Type-2 Record Cross reference / T2C**.

8.12.17 Field 12.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 12.004: Source agency identification ID / SRC**.

8.12.18 Field 12.995: Associated context / ASC

This optional field refers to one or more **Record(s) Type-21**. An example of the use of this field would be to transmit an image of a jaw containing teeth at the location where it was discovered, such as near a shallow grave dug up by an animal. When present, this field is comprised of subfields. There is one mandatory information item and one optional information item per subfield, as described in **Section 7.3.3**.

8.12.19 Field 12.996: Hash / HAS

This optional field shall contain the hash value of the data in **Field 12.999: Dental chart data / DATA** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.12.20 Field 12.998: Geographic sample acquisition location / GEO

This optional field contains the location where the image(s) / sample(s) was acquired – not where it is stored. See **Section 7.7.3**. This information applies to the entire **Record Type-12**. If different locations are applicable for the images / samples / data then separate instances of **Record Type-12** should be created and transmitted jointly in the same transaction.

8.12.21 Field 12.999: Dental chart data / DATA

This field contains the dental chart if a value for **HARC** has been set to a value of 8.1.3.10.

[<2013]

8.13 Record Type-13: Friction-ridge latent image record

The Type-13 record shall contain image data acquired from latent captures of friction ridge images. These images may be used by agencies that will automatically extract or provide human intervention and processing to extract the desired feature information from the images. Information regarding the scanning resolution used, the image size, and other parameters required to process the image, are recorded as fields within the record.

Table 82 Type-13 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 13.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 13.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 13.003 | IMP | IMPRESSION TYPE | M | N | 1 | 2 | $4 \leq IMP \leq 7$ or $12 \leq IMP \leq 15$ or $IMP = 28$ or 29 or $32 \leq IMP \leq 39$ integer see Table 7 | 1 | 1 |
| 13.004 | SRC | SOURCE AGENCY | M | U | 1 | * | None | 1 | 1 |
| 13.005 | LCD | LATENT CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 13.006 | HLL | HORIZONTAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{HLL} \leq 99999$ positive integer | 1 | 1 |
| 13.007 | VLL | VERTICAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{VLL} \leq 99999$ positive integer | 1 | 1 |
| 13.008 | SLC | SCALE UNITS | M | N | 1 | 1 | SLC = 0, 1 or 2 | 1 | 1 |
| 13.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | M | N | 1 | 5 | integer | 1 | 1 |
| 13.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | M | N | 1 | 5 | integer | 1 | 1 |
| 13.011 | CGA | COMPRESSION ALGORITHM | M | AN | 3 | 5 | CGA = NONE, JPEG, JP2L, PNG or WSQ20 ¹⁴² | 1 | 1 |
| 13.012 | BPX | BITS PER PIXEL | M | N | 1 | 2 | $8 \leq \text{BPX} \leq 99$ ¹⁴³ | 1 | 1 |
| 13.013 | FGP | FRICTION RIDGE GENERALIZED POSITION | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating values</i> | M↑ | N | 1 | 2 | integers from Table 8 | 1 | 6 |
| 13.014 | SPD | SEARCH POSITION DESCRIPTORS | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | PDF | probable decimal finger position code | M↑ | N | 1 | 2 | integers $0 \leq \text{PDF} \leq 10$, or PDF = 16 or 17 from Table 8 | 1 | 1 |
| | FIC | finger image code | M↑ | AN | 3 | 3 | EJL, TIP, FV1, FV2, FV3, FV4, PRX, DST or MED from Table 9 | 1 | 1 |
| 13.015 | PPC | PRINT POSITION COORDINATES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 12 |

¹⁴² [2013>] Specific values listed for clarity. [<2013]¹⁴³ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------------|----------|----------------------------------|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | FVC | full finger view | M↑ | AN | 2 | 3 | FVC = NA, TIP, FV1, FV2, FV3 or FV4 See Table 9 | 1 | 1 |
| | LOS | location of a segment | M↑ | A | 2 | 3 | LOS = NA, PRX, DST or MED See Table 9 | 1 | 1 |
| | LHC | left horizontal coordinate | M↑ | N | 1 | 5 | $0 \leq \text{LHC} \leq \text{HLL}$ integer | 1 | 1 |
| | RHC | right horizontal coordinate | M↑ | N | 1 | 5 | $\text{LHC} \leq \text{RHC} \leq \text{HLL}$ integer | 1 | 1 |
| | TVC | top vertical coordinate | M↑ | N | 1 | 5 | $0 \leq \text{TVC} \leq \text{VLL}$ integer | 1 | 1 |
| | BVC | bottom vertical coordinate | M↑ | N | 1 | 5 | $\text{TVC} \leq \text{BVC} \leq \text{VLL}$ integer | 1 | 1 |
| 13.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 13.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 13.018 ¹⁴⁴ | RSP | RULER OR SCALE PRESENCE | O | | | | | 1 | 1 |
| | RSU | ruler or scale units | D | A | 2 | 4 | RSU = IN, MM, or BOTH | 0 | 1 |
| | RSM | ruler or scale units | D | U | 1 | 50 | none | 0 | 1 |
| | RSO | ruler or scale model | D | U | 1 | 50 | none | 0 | 1 |
| | RSF | standard fingerprint form number | D | U | 1 | 99 | none | 0 | 1 |
| 13.019 ¹⁴⁴ | REM | RESOLUTION METHOD | O | | | | | 0 | 1 |
| | MDR | means of determining resolution | M↑ | A | 1 | 9 | MDR = value from Table 83 Means of determining resolution | 1 | 1 |
| | KSL | known scale length | D | NS | 1 | 6 | $0.01 \leq \text{KSL} \leq 999.00$ | 0 | 1 |
| | KSU | known scale units | D | A | 2 | 2 | KSU = IN or MM | 0 | 1 |

¹⁴⁴ [2013>] New field in the 2013 Update [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|--|----------------|--------------|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | SXA | known scale x coordinate for point A | D | N | 1 | 5 | | 0 | 1 |
| | SYA | known scale y coordinate for point A | D | N | 1 | 5 | | 0 | 1 |
| | SXB | known scale x coordinate for point B | D | N | 1 | 5 | | 0 | 1 |
| | SXB | known scale y coordinate for point B | D | N | 1 | 5 | | 0 | 1 |
| | COM | comment | O↑ | U | 1 | 99 | | 0 | 1 |
| 13.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 13.021-13.023 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 13.024 | LQM | LATENT QUALITY METRIC | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 9 |
| | FRMP | friction ridge metric position | M↑ | N | 1 | 2 | integers from Table 8 | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | 0 ≤ QVU ≤ 100 or QVU = 254 or 255 integer | 1 | 1 |
| | QAV | algorithm vendor ID | M↑ | H | 4 | 4 | 0000 ≤ QAV ≤ FFFF | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | 1 ≤ QAP ≤ 65535 positive integer | 1 | 1 |
| 13.025-13.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 13.200-13.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 13.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 13.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GMT | Greenwich mean time | M† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M† | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M† | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M† | U | 1 | 255 | none | 1 | 1 |
| 13.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 13.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M† | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M† | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M† | U | 1 | 50 | none | 1 | 1 |
| 13.905-13.992 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 13.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 13.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 13.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 255 |
| | ACN | associated context number | M† | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ integer | 1 | 1 |
| | ASP | associated segment position | O† | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 13.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 13.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |
| 13.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 13.999 | DATA | LATENT FRICTION RIDGE IMAGE | M | B | 1 | * | none | 1 | 1 |

8.13.1 Field 13.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See [Section 7.1](#).

8.13.2 Field 13.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-13 record as listed in the information item **IDC** for this record in [Field 1.003 Transaction content / CNT](#). See [Section 7.3.1](#).

8.13.3 Field 13.003: Impression type / IMP

This mandatory field shall indicate the manner by which the latent print was obtained. See [Section 7.7.4.1](#) for details. Valid values are 4 through 7, 12 through 15, 28 or 29, and 32 through 39.

8.13.4 Field 13.004: Source agency/ SRC

This is a mandatory field. See [Section 7.6](#) for details. The source agency name may be entered in [Field 13.993: Source agency name / SAN](#).

8.13.5 Field 13.005: Latent capture date / LCD

This mandatory field shall contain the date that the latent biometric data contained in the record was captured. See [Section 7.7.2.3](#) for details.

8.13.6 Field 13.006: Horizontal line length / HLL

This field is mandatory. See [Section 7.7.8.1](#) for details.

8.13.7 Field 13.007: Vertical line length / VLL

This field is mandatory. See [Section 7.7.8.2](#) for details.

8.13.8 Field 13.008: Scale units / SLC

This field is mandatory. See [Section 7.7.8.3](#) for details.

8.13.9 Field 13.009: Transmitted horizontal pixel scale / THPS

This field is mandatory. See [Section 7.7.8.4](#) for details.

8.13.10 Field 13.010: Transmitted vertical pixel scale / TVPS

This field is mandatory. See [Section 7.7.8.5](#) for details.

8.13.11 Field 13.011: Compression algorithm / CGA

This is a mandatory field. It shall specify the algorithm used to compress the transmitted grayscale images. See [Table 15](#) for a list of the codes, and [Section 7.7.9.1](#) for a detailed description of this field.

8.13.12 Field 13.012: Bits per pixel / BPX

This field is mandatory. See [Section 7.7.8.6](#) for details.

8.13.13 Field 13.013: Friction ridge generalized position / FGP

This field is mandatory. Each subfield shall contain one possible finger, palm or plantar position that may match the latent image, up to a maximum of 6 possibilities. The code “0” shall be used to reference every finger position from 1 to 10, 16 and 17. The code “20” for “Unknown palm” shall be used to reference every listed palmprint position. The code “60” for “Unknown sole” shall be used for every listed plantar position. Code “18” shall be used if it is unknown whether the print is from a hand or foot. Code “19” shall be used for a latent image that includes substantive portion of of the medial or proximal segments of a finger, or the extreme tip of a fingerprint. If code 19 is used, fields **13.014** and **13.015** shall be used. See [Section 7.7.4.2](#) and [Table 8](#) for details.

8.13.14 Field 13.014: Search position descriptors / SPD

This field shall be present if and only if the finger position code “19” appears in [Field 13.013: Friction ridge generalized position / FGP](#).

- The first information item is the **probable decimal finger position code / PDF** taken from [Table 8](#), with integers 0 through 10, 16 or 17 allowed.
- The second information item is **finger image code / FIC**. Latent images of full-length fingers use codes FV1 through FV4, as described in [Section 7.7.4.3](#). Other allowable codes are EJI, TIP, PRX, DST and MED. See [Table 9](#).

8.13.15 Field 13.015: Print position coordinates / PPC

This field may be present if and only if the finger position code “19” appears in **Field 13.013: Friction ridge generalized position / FGP**. It is an optional field. Individual full finger or segment definitions may be entered as separate subfields. See **Section 7.7.4.4** for details. For the case of a fingertip, the first information item shall be “TIP”, and the second information item shall be “NA”. The next four information items are as described in **Section 7.7.4.4**.

8.13.16 Field 13.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See **Section 7.7.8.7** for details.

8.13.17 Field 13.017: Scanned vertical pixel scale / SVPS

This is an optional field. See **Section 7.7.8.8** for details.

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8.13.18 Field 13.018: Ruler or scale presence in image / RSP

This optional field allows the user to state whether a ruler or other known scale is present in the image. The field consists of four information items.

- The first information item, **ruler or scale units / RSU**, indicates the units of measurement visible on the ruler or measurement scale:
 IN = inches
 MM = millimeters
 BOTH = both inches and millimeters
- The second information item, **ruler or scale make / RSM**, lists the maker of the ruler or scale (if known).
- The third information item, **ruler or scale model / RSO**, lists the model of the ruler or scale (if known).
- The fourth information item, **standard fingerprint form number / RSF** permits entry of a standard fingerprint form number such as FD-249, FD-258 or C-216C. If **RSF** is specified, none of the other three information items (**RSU**, **RSM** or **RSO**) shall be specified. Conversely, if any of those three information items is present, **RSF** shall not appear in this field.

8.13.19 Field 13.019: Resolution method / REM

This optional field states the method used for determining the pixel density of the image. The field consists of eight information items. The second through the seventh information items are mandatory if **MDR = RULER** and are optional if **MDR = FORM**. They shall not be used for other values of **MDR**. When the known scale coordinates are used, the resolution can be calculated as (the distance in pixels between points A and B)

divided by **KSL**. The pixel counts used in **SXA**, **SYA**, **SXB**, **SYB** are zero-based. The top left pixel has coordinates (0,0).

If the transmitted pixel density of an image in **Field 13.009: Transmitted horizontal pixel scale / THPS** and **Field 13.010: Transmitted vertical pixel scale / TVPS** differs from the scanned (original) pixel density stated in **Field 13.016: Scanned horizontal pixel scale / SHPS** and **Field 13.017: Scanned vertical pixel scale / SVPS**, then the values in this field are with respect to the scanned pixel density and shall not be recalculated to correspond to the transmitted pixel density.

- The first information item, **means of determining resolution / MDR**, specifies whether the resolution is calculated (from a ruler or known scale) estimated (by a human or computer), or is from a known source (such as a flatbed scanner or standard form). Enter the CODE from **Table 83 Means of determining resolution**.
- The second information item, **known scale units / KSL**, specifies the length of the known scale from point A to point B. The allowed special character is the period.
- The third information item, **known scale units / KSU** indicates whether the known scales units are in inches or millimeters.

IN = inches

MM = millimeters

- The fourth information item, **known scale x coordinate for point A / SXA** is expressed in number of pixels from the left of the image.
- The fifth information item, **known scale y coordinate for point A / SYA** is expressed in number of pixels from the left of the image.
- The sixth information item, **known scale x coordinate for point B / SXB** is expressed in number of pixels from the left of the image.
- The seventh information item, **known scale y coordinate for point B / SYB** is expressed in number of pixels from the left of the image.
- The eighth information item, **comment / COM**, is a UNICODE text comment or description provided by the examiner about the resolution method.

Table 83 Means of determining resolution

| Code | Definition |
|---------|--|
| FLATBED | Resolution is known since the image was acquired from a flatbed scanned with a fixed resolution |
| FIXED | Resolution is known since the image was acquired from a fixed-resolution capture device other than a flatbed scanner |
| RULER | Resolution was calculated based upon a ruler present in the image |

| | |
|-----------|---|
| FORM | Resolution was capculated based upon the use of a standard form with a known scale |
| EST-HUMAN | Resolution was estimated by a human |
| EST-AUTO | Resolution was estimated by an automated process. It is recommended that the process be described in comment / COM |

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8.13.20 Field 13.020: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.13.21 Field 13.024: Latent quality metric / LQM

This optional field is used to specify one or more different metrics of latent image quality score data for the image stored in this record. Each subfield is comprised of four information items. The first information item is the entry in **Field 13.013: Friction ridge generalized position / FGP**, as chosen from **Table 8**. This information item is called the **friction ridge metric position / FRMP** to differentiate it from **FGP**. See **Section 7.7.7** for a description of the remaining three information items.

8.13.22 Fields 13.200 – 13.900 : user-defined fields / UDF

These fields shall be defined by the user. Their size and content shall be in accordance with the receiving agency.

8.13.23 Field 13.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**

8.13.24 Field 13.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.13.25 Field 13.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.13.26 Field 13.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 13.004: Source agency/ SRC**.

8.13.27 Field 13.995: Associated context / ASC

This optional field refers to one or more Record Type-21 with the same ACN. Record Type-21 contains images that are NOT used to derive the biometric data in **Field 13.999: Latent friction ridge image / DATA** but that may be relevant to the collection of that data, such as general scenes of the area where a latent print was found. See **Section 7.3.3**.

8.13.28 Field 13.996: Hash/ HAS

This optional field shall contain the hash value of the data in **Field 13.999: Latent friction ridge image / DATA**, calculated using SHA-256. See **Section 7.5.2**.

8.13.29 Field 13.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN from which the data in **Field 13.999: Latent friction ridge image / DATA** was derived. See **Section 7.3.2**.

8.13.30 Field 13.998: Geographic sample acquisition location / GEO

This optional field contains the location where the latent sample was acquired – not where it is stored. See **Section 7.7.3**.

8.13.31 Field 13.999: Latent friction ridge image / DATA

This mandatory field contains the latent image. See **Section 7.2** for details.

8.14 Record Type-14: Fingerprint image record

The Type-14 record shall contain and be used to exchange exemplar fingerprint image data, such as a rolled tenprint, an identification flat, or a complete friction ridge exemplar. All fingerprint impressions shall be acquired from a card, a single or multiple-finger flat-capture device, contactless fingerprint sensor that outputs 2D fingerprint images, or a live-scan device. Captured images may be transmitted to agencies that will automatically extract the desired feature information from the images for matching purposes. Textual information regarding the scanning resolution, the image size and other parameters or comments required to process the image are recorded as fields within the record.

The Type-14 record is also used to exchange identification flats of multiple fingers (simultaneous plain impressions captured on a platen). Two of the image record codes contain the left and right simultaneous four fingers (may include extra digits, if applicable), and a third contains the two thumbs. There are also codes for two and three finger combinations. Offsets to the locations of image segments containing the individual fingers are included with the image records for individual flat prints resulting from segmentation of a multi-finger slap image.

This standard allows simultaneous capture of fingerprint images from adjacent platens that share a common plane and a common side if the relative position of the fingers is maintained and has fidelity to the subject's finger orientations and relative length. Simultaneous capture of multiple fingers from non-adjacent platens or platens that do not share a single plane is also allowed, but the images should be separately transmitted. **Field 14.026: Simultaneous capture / SCF** was added as an optional field to the 2011 version of the standard to specifically indicate that the images were simultaneously captured.

A new field **Field 14.027: Stitched image flag / SIF** has been added to designate an image that was artificially created by placing together two or more separate images, either captured separately or captured simultaneously on non-adjacent platens. It is strongly encouraged not to stitch together such images. This field shall be used to mark such stitched images that have already been captured and entered into existing databases, prior to transmission using this standard.

Additional fields are defined to contain the NIST Fingerprint Image Quality (NFIQ) metric, alternate image quality metrics, and metrics for predicting the correctness of the segmentation.

Table 84 Type-14 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|------------------------------------|------------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 14.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 14.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 14.003 | IMP | IMPRESSION TYPE | M | N | 1 | 2 | $0 \leq IMP \leq 3$ IMP = 8 $20 \leq IMP \leq 29$ integer see Table 7 | 1 | 1 |
| 14.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 14.005 | FCD | FINGERPRINT CAPTURE DATE | M ¹⁴⁵ | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 14.006 | HLL | HORIZONTAL LINE LENGTH | D | N | 2 | 5 | $10 \leq HLL \leq 99999$ positive integer | 0 | 1 |
| 14.007 | VLL | VERTICAL LINE LENGTH | D | N | 2 | 5 | $10 \leq VLL \leq 99999$ positive integer | 0 | 1 |
| 14.008 | SLC | SCALE UNITS | D | N | 1 | 1 | $0 \leq SLC \leq 2$ integer | 0 | 1 |
| 14.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |

¹⁴⁵ [2013>] Corrected to M (was listed as D) [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 14.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 14.011 | CGA | COMPRESSION ALGORITHM | D | AN | 3 | 5 | value from Table 15 | 0 | 1 |
| 14.012 | BPX | BITS PER PIXEL | D | N | 1 | 2 | $8 \leq \text{BPX} \leq 99^{146}$ | 0 | 1 |
| 14.013 | FGP | FRICTION RIDGE GENERALIZED POSITION | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating values</i> | M | N | 1 | 2 | $0 \leq \text{FGP} \leq 19$ or or FGP = 33 or FGP = 36 or $40 \leq \text{FGP} \leq 50$ integer ¹⁴⁷ see Table 8 | 1 | 1 |
| 14.014 | PPD | PRINT POSITION DESCRIPTORS | D | | | | | 0 | 1 |
| | DFP | decimal finger position code | M↑ | N | 1 | 2 | $1 \leq \text{DFP} \leq 10$ or DFP = 16 or 17 (from Table 8) | 1 | 1 |
| | FIC | finger image code | M↑ | AN | 3 | 3 | EJI, TIP, FV1, FV2, FV3, FV4, PRX, DST or MED from Table 9 | 1 | 1 |
| 14.015 | PPC | PRINT POSITION COORDINATES | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 12 |
| | FVC | full finger view | M↑ | AN | 2 | 3 | FVC = NA, FV1, FV2, FV3, FV4 or TIP see Table 9 | 1 | 1 |
| | LOS | location of a segment | M↑ | A | 2 | 3 | LOS = NA, PRX, DST or MED see Table 9 | 1 | 1 |
| | LHC | left horizontal coordinate | M↑ | N | 1 | 5 | $0 \leq \text{LHC} \leq \text{HLL}$ integer | 1 | 1 |

¹⁴⁶ [2013>] Specific bounds added for clarity [<2013]¹⁴⁷ Codes 33 and 36 are included for the rolled hypothenar (even though they are palm codes), since it is considered as part of the extended fingerprint set.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | RHC | right horizontal coordinate | M↑ | N | 1 | 5 | $LHC < RHC \leq HLL$ integer | 1 | 1 |
| | TVC | top vertical coordinate | M↑ | N | 1 | 5 | $0 \leq TVC \leq VLL$ integer | 1 | 1 |
| | BVC | bottom vertical coordinate | M↑ | N | 1 | 5 | $TVC < BVC \leq VLL$ integer | 1 | 1 |
| 14.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 14.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 14.018 | AMP | AMPUTATED OR BANDAGED | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRAP | friction ridge amputated or bandaged position | M↑ | N | 1 | 2 | $1 \leq FRAP \leq 10$ or $FRAP = 16$ or 17 see Table 8 | 1 | 1 |
| | ABC | amputated or bandaged code | M↑ | A | 2 | 2 | $ABC = XX$ or UP | 1 | 1 |
| 14.019 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 14.021 | SEG | FINGER SEGMENT POSITION | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRSP | friction ridge segment position | M↑ | N | 1 | 2 | $1 \leq FRSP \leq 10$ or $FRSP = 16$ or 17^{148} | 1 | 1 |
| | LHC | left horizontal coordinate value | M↑ | N | 1 | 5 | $0 \leq LHC \leq HLL$ integer | 1 | 1 |
| | RHC | right horizontal coordinate value | M↑ | N | 1 | 5 | $LHC < RHC \leq HLL$ integer | 1 | 1 |
| | TVC | top vertical coordinate value | M↑ | N | 1 | 5 | $0 \leq TVC \leq VLL$ integer | 1 | 1 |

¹⁴⁸ [2013>] Specific values added for clarity.[<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|---|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | BVC | bottom vertical coordinate value | M↑ | N | 1 | 5 | $TVC < BVC \leq VLL$ integer | 1 | 1 |
| 14.022 | NQM | NIST QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRNP | friction ridge NIST quality position | M↑ | N | 1 | 2 | $1 \leq FRNP \leq 10$ or $FRNP = 16$ or 17 see Table 8 | 1 | 1 |
| | IQS | NIST image quality score | M↑ | N | 1 | 3 | $1 \leq IQS \leq 5$ or $IQS = 254$ or 255 integer | 1 | 1 |
| 14.023 | SQM | SEGMENTATION QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRQP | friction ridge segment quality position | M↑ | N | 1 | 2 | $1 \leq FRQP \leq 10$ or $FRQP = 16$ or 17 see Table 8 | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq QVU \leq 100$ or $QVU = 254$ or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq QAV \leq FFFF$ | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $1 \leq QAP \leq 65535$ positive integer | 1 | 1 |
| 14.024 | FQM | FINGERPRINT QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRMP | friction ridge metric position | M↑ | N | 1 | 2 | $1 \leq FRMP \leq 10$ or $FRMP = 16$ or 17 see Table 8 | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq QVU \leq 100$ or $QVU = 254$ or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq QAV \leq FFFF$ | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|---|---|-----------|--------------|-------|-------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | 1 ≤ QAP ≤ 65535 positive integer | 1 | 1 |
| 14.025 | ASEG | ALTERNATE FINGER SEGMENT POSITION(S) | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 5 |
| | FRAS | friction ridge alternate segment position | M↑ | N | 1 | 2 | 1 ≤ FRAS ≤ 10 or FRAS = 16 or 17 see Table 8 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | 3 ≤ NOP ≤ 99 positive integer | 1 | 1 |
| | Note: The following two information items are repeated <u>as pairs</u> , in order by point following the path, up to the final point - FOR A TOTAL OF NOP PAIRS | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | 0 ≤ HPO ≤ HLL integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | 0 ≤ VPO ≤ VLL integer | 3 | NOP |
| 14.026 | SCF | SIMULTANEOUS CAPTURE | O | N | 1 | 3 | 1 ≤ SCF ≤ 255 positive integer | 0 | 1 |
| 14.027 | SIF | STITCHED IMAGE FLAG | D | A | 1 | 1 | SIF = Y | 0 | 1 |
| 14.028-14.029 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | value from Table 5 | 0 | 1 |
| 14.031 | FAP | SUBJECT ACQUISITION PROFILE – FINGERPRINT | O | N | 2 | 2 | FAP = 10,20,30,40, 45, 50 or 60 integer | 0 | 1 |
| 14.032-14.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.200 – 14.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 14.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 14.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 14.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 14.905-14.992 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 14.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | | | | | | | |
| 14.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 14.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 14.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 255 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | SRN | source representation number | M† | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O† | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |
| 14.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 14.999 | DATA | FINGERPRINT IMAGE | D | B | 1 | * | none | 0 | 1 |

8.14.1 Field 14.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See [Section 7.1](#).

8.14.2 Field 14.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-14 record as listed in the information item **IDC** for this record in [Field 1.003 Transaction content / CNT](#). See [Section 7.3.1](#).

8.14.3 Field 14.003: Impression type / IMP

This mandatory field shall indicate the manner by which the fingerprint image was obtained. See [Section 7.7.4.1](#) for details.

8.14.4 Field 14.004: Source agency / SRC

This is a mandatory field. See [Section 7.6](#) for details. The source agency name may be entered in [Field 14.993: Source agency name / SAN](#).

8.14.5 Field 14.005: Fingerprint capture date / FCD

This mandatory field shall contain the local date that the fingerprint data contained in the record was captured. See [Section 7.7.2.3](#) for details.

8.14.6 Field 14.006: Horizontal line length / HLL

This field is mandatory if an image is present in [Field 14.999](#). Otherwise it is absent. See [Section 7.7.8.1](#) for details.

8.14.7 Field 14.007: Vertical line length / VLL

This field is mandatory if an image is present in [Field 14.999](#). Otherwise it is absent. See [Section 7.7.8.2](#) for details.

8.14.8 Field 14.008: Scale units / SLC

This field is mandatory if an image is present in **Field 14.999**. Otherwise it is absent. See **Section 7.7.8.3** for details.

8.14.9 Field 14.009: Transmitted horizontal pixel scale / THPS

This field is mandatory if an image is present in **Field 14.999**. Otherwise it is absent. See **Section 7.7.8.4** for details.

8.14.10 Field 14.010: Transmitted vertical pixel scale / TVPS

This field is mandatory if an image is present in **Field 14.999**. Otherwise it is absent. See **Section 7.7.8.5** for details.

8.14.11 Field 14.011: Compression algorithm / CGA

This field is mandatory if an image is present in **Field 14.999**. Otherwise it is absent. It shall specify the algorithm used to compress the transmitted grayscale images. See **Table 15** for a list of the codes, and **Section 7.7.9.1** for a detailed description of this field.

8.14.12 Field 14.012: Bits per pixel / BPX

This field is mandatory if an image is present in **Field 14.999**. Otherwise it is absent. See **Section 7.7.8.6** for details.

8.14.13 Field 14.013: Friction ridge generalized position / FGP

This field is mandatory. See **Section 7.7.4.2** for details. In the 2007 and 2008 versions of the standard, this field had a repeating subfield that could occur up to 6 times. Since only one image is sent per record, the maximum should have been 1. To maintain backward compatibility, the subfield structure has been retained, but with a maximum occurrence of one.

8.14.14 Field 14.014: Print position descriptors / PPD

This field shall be present if and only if the finger position code “19” appears in **Field 14.013: Friction ridge generalized position / FGP**. See **Section 7.7.4.3** for details.

8.14.15 Field 14.015: Print position coordinates / PPC

This field may be present if and only if the finger position code “19” appears in **Field 14.013: Friction ridge generalized position / FGP**. It is an optional field. See **Section 7.7.4.4** for details.

8.14.16 Field 14.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See Section 7.7.8.7 for details.

8.14.17 Field 14.017: Scanned vertical pixel scale / SVPS

This is an optional field. See Section 7.7.8.8 for details.

8.14.18 Field 14.018: Amputated or bandaged / AMP

This optional field shall specify if one or more fingers are amputated or bandaged. This field shall consist of one subfield for each amputated or missing finger. Each subfield shall contain two information items.

- The first item is the **friction ridge amputated or bandaged position / FRAP** between 1 and 10 or 16 or 17 as chosen from Table 8. This information item is the **friction ridge amputation position / FRAP**, to differentiate it from **FGP**.
- The second item is the **amputated or bandaged code / ABC**, also known as the AMPCD. Table 85 is a list of allowable indicators for the AMPCD.

Table 85 Amputation / bandaged fingerprinting codes

| Descriptor | AMPCD |
|----------------------------------|-------|
| Partial print due to amputation | XX |
| Unable to print (e.g., bandaged) | UP |

Multiple amputated or unprintable finger positions may each be entered as a separate repeating subfield. This field is to be used anytime there are fewer than expected printable fingers in a submission (e.g., less than four in a left or right slap or less than two in a two-thumb slap). A partially scarred finger should be printed. XX shall be used only when a partial print exists due to amputation; therefore it contains *some* friction ridge detail. UP shall be used with the complete block where an image was to be transmitted, but there is no image due to amputation or total lack of friction ridge detail (such as with a bandage). An image with a scar should not be marked XX or UP.

8.14.19 Field 14.020: Comment / COM

This is an optional field. See Section 7.4.4 for details.

8.14.20 Field 14.021: Finger segment position / SEG

This optional field shall contain offsets to the locations of image segments containing the individual fingers within the flat images of simultaneous fingers from each hand or the two simultaneous thumbs. This field shall only be present if **FGP** = 13, 14, 15 or 40-50 from Table 8 as entered in **Field 14.013: Friction ridge generalized position / FGP**. The

subfield occurs at least once, and may be repeated if more than one algorithm is used to segment the image. Each subfield contains five information items.

- The first information item is the **friction ridge segment position / FRSP** with values of 1 to 10 or 16 or 17, selected from **Table 8**. This information item is called the **friction ridge segment position / FRSP** to differentiate it from **FGP**.
- The second information item is the **left horizontal coordinate value / LHC**. It is the horizontal offset in pixels to the left edge of the bounding box relative to the origin positioned in the upper left corner of the image.
- The third information item is the **right horizontal coordinate value / RHC**. It is the horizontal offset in pixels to the right edge of the bounding box relative to the origin positioned in the upper left corner of the image.
- The fourth information item is the **top vertical coordinate value / TVC** is the vertical offset (pixel counts down) to the top of the bounding box.
- The fifth information item is the **bottom vertical coordinate value / BVC**. It is the vertical offset from the upper left corner of the image down to the bottom of the bounding box. It is counted in pixels.

8.14.21 Field 14.022: NIST quality metric / NQM

This optional field shall contain the NIST Fingerprint Image Quality (NFIQ) scores for the individual finger(s) derived from the slap impressions or individual rolled fingerprints. It consists of two information items.

- The first item is the **friction ridge NIST quality position / FRNP** between one and ten or 16 or 17, as chosen from **Table 8**. This information item is called the **friction ridge NIST quality position / FRNP** to differentiate it from **FGP**.
- The second item is the **NIST image quality score / IQS** which is a quantitative expression of the predicted AFIS matcher accuracy performance of the fingerprint image. The scores range from “1” for the best quality image, to “5” for the worst quality image. A “254” indicates that no score was ever computed while an entry of “255” shall indicate a failed attempt to calculate the image quality metric.

8.14.22 Field 14.023: Segmentation quality metric / SQM

This optional field provides a measure of estimated correctness regarding the accuracy of the location of the segmented finger within the right or left four finger image (which may include extra digits, if applicable) or the two thumb image. A subfield shall exist for each segmented finger. Each subfield consists of four information items.

The first information item is the **friction ridge segment quality position / FRQP** between one and ten or 16 or 17, as chosen from **Table 8**. This information item is called the **friction ridge segment quality position / FRQP** to differentiate it from **FGP**. See **Section 7.7.7** for the other information items. The **FRQP** values shall be in the list of either the **FRSP** or **FRAS** values contained in this record.

8.14.23 Field 14.024: Fingerprint quality metric / FQM

This optional field shall specify one or more different metrics of fingerprint image quality score data for the image stored in the record. A subfield shall exist for each segmented finger in the image. Each subfield consists of four information items.

The first information item is the **friction ridge metric position / FRMP** between one and ten or 16 or 17, as chosen from **Table 8**. This information item is called the **friction ridge metric position / FRMP** to differentiate it from **FGP**. For information on the other three information items, see **Section 7.7.7**.

8.14.24 Field 14.025: Alternate finger segment position(s) / ASEG

This optional field is an alternate approach to describing the locations for each of the image segments of each of the individual fingers within a flat image containing the capture of four (or more if extra digits exist on the hand) simultaneous fingers or two simultaneous thumbs. This field uses an n-vertex polygon to encompass each finger image segment, where “n” is between 3 and 99. A minimum of three points is required to describe a finger location. The order of the vertices shall be in their consecutive order around the perimeter of the polygon, either clockwise or counterclockwise. No two vertices may occupy the same location. The polygon side defined by the last vertex and the first vertex shall complete the polygon. The polygon shall be a simple, plane figure with no sides crossing and no interior holes.

This field shall consist of up to five subfields: the segmentation for each finger is represented in a different subfield. The first information item (**friction ridge alternate segment position / FRAS**) is the finger number from **Table 8**. This information item is called the **friction ridge alternate segment position / FRAS** to differentiate it from **FGP**. See **Section 7.7.12**. The number of information items within each subfield depends on the number of vertices.

8.14.25 Field 14.026: Simultaneous capture / SCF

This optional field allows the user to link together fingerprint images that were captured simultaneously. Note that this is different from the **IDC**. This is used, for instance, when individual flat prints are captured on different platens simultaneously. Such images should not be stitched together for transmission as a single multiple-finger print image, but they should be coded with the same **SCF** value to indicate that they were captured simultaneously, and that there is little possibility of a mistaken fingerprint code. The **SCF** is a 1-based numeric index that is incremented for each simultaneously captured set of images, and shall be omitted otherwise. See **Section 7.3.5**.

8.14.26 Field 14.027: Stitched image flag / SIF

This field signifies that images captured separately were stitched together to form a single image. This field is mandatory if an image has been stitched, and the value shall be set to 'Y'. Otherwise, this field shall not appear in the record. Examples:

- If the right and left thumb images were captured separately, but combined prior to transmission to create a single artificial two-thumb image (using **FGP** = 15 in **Field 14.013: Friction ridge generalized position / FGP**) then this field shall appear with a value of 'Y'. It is recommended that stitching not be done, and that the separately captured thumb images be transmitted as separate Type-14 records using **FGP** codes 11 and 12.
- If a two-finger capture device is used to simultaneously capture the index and middle fingers and separately capture the ring and pinky of the same hand simultaneously, but the two images were stitched to create an artificial 'four finger slap image' then this field shall be in the record with a value of 'Y'. It is recommended that instead of creating an artificial 'four finger slap image' (**FGP** = 13 or 14 in **Field 14.013: Friction ridge generalized position / FGP**) that **FGP** codes 43 and 45 (for the left hand) or **FGP** codes 40 and 42 (for the right hand) be used to separately transmit the two-finger images without stitching.
- A device may capture individual finger images from non-adjacent platens simultaneously. In that case, **Field 14.026: Simultaneous capture / SCF** shall be used to designate such a capture. It is recommended that the images be transmitted in separate Type-14 records (having **FGP** codes 2, 3, 4 and 5 or codes 7, 8, 9 and 10), using the same value for **SCF** value. If, however, the images had been stitched together to create a single artificial 'four finger slap image' (**FGP** = 13 or 14 in **Field 14.013: Friction ridge generalized position / FGP**), then this field shall appear with a value of 'Y'.

8.14.27 Field 14.030: Device monitoring mode / DMM

This is an optional field. See **Section 7.7.1.3** for details.

8.14.28 Field 14.031: Subject acquisition profile – fingerprint / FAP

This optional field lists the **FAP** levels associated with fingerprint acquisition devices. See **Section 7.7.5.2** for details. This field was new for the 2011 version of the standard.

8.14.29 Fields 14.200-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.14.30 Field 14.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**.

8.14.31 Field 14.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.14.32 Field 14.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.14.33 Field 14.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 14.004: Source agency / SRC**.

8.14.34 Field 14.995: Associated context / ASC

This optional field refers to one or more Record Type-21 with the same ACN. See **Section 7.3.3**. Record Type-21 contains images that are NOT used to derive the biometric data in **Field 14.999: Fingerprint image / DATA** but that may be relevant to the collection of that data.

8.14.35 Field 14.996: Hash/ HAS

This optional field shall contain the hash value of the data in **Field 14.999: Fingerprint image / DATA** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.14.36 Field 14.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN from which the data in **Field 14.999: Fingerprint image / DATA** was derived. See **Section 7.3.2**.

8.14.37 Field 14.998: Geographic sample acquisition location / GEO

This optional field contains the location where the fingerprint sample was acquired – not where it is stored. See **Section 7.7.3**.

8.14.38 Field 14.999: Fingerprint image / DATA

This field contains the fingerprint image. See **Section 7.2** for details. It shall contain an image, unless **Field 14.018: Amputated or bandaged / AMP** has a value of “UP”. In the latter case, the field is optional. Some domains and application profiles may still require an image in this field (such as of the word “Amputated”). Note that in previous versions of the standard that this field was mandatory in all circumstances.

8.15 Record Type-15: Palm print image record

The Type-15 record shall contain and be used to exchange palm print image data together with fixed and user-defined textual information fields pertinent to the digitized image. Information regarding the scanning resolution used, the image size, and other parameters or comments required to process the image are recorded as fields within the record. Palm and wrist print images transmitted to other agencies will be processed by the recipient agencies to extract the desired feature information required for matching purposes.

The image data shall be acquired directly from a subject using a live-scan device, a palmprint card, or other media that contains the subject's palm and / or wrist prints. Any method used to acquire the palm print images shall be capable of capturing a set of images for each hand. This set may include the writer's palm as a single scanned image, and the entire area of the full palm extending from the wrist bracelet to the tips of the fingers as one or two scanned images. (See **Figure 3**) The wrist bracelet is the series of lines/creases below and parallel to the carpal delta and thenar /hyperthenar areas of the palm.

If two images are used to represent the full palm, the lower image shall extend from the wrist bracelet to the top of the interdigital area (third finger joint) and shall include the thenar, and hypothenar areas of the palm. The upper image shall extend from the bottom of the interdigital area to the upper tips of the fingers. This provides an adequate amount of overlap between the two images.

The standard also has provision for encoding the interdigital, thenar, and hypothenar areas separately for each palm.

As a palmprint transaction may be used for different purposes, it may contain one or more unique image areas recorded from the palm or hand or wrist.

For some agencies, a complete palmprint record set for one individual will normally include the writer's palm and the full palm image(s) from each hand. A single Type-15 record will be required for each writer's palm and one to three Type-15 records for each full palm. Four to eight Type-15 records may be required to represent the subject's palmprints in a transaction.

Table 86 Type-15 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|------------------------------------|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 15.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 15.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 15.003 | IMP | IMPRESSION TYPE | M | N | 2 | 2 | IMP = 10 or 11 or 28 or 29 see Table 7 | 1 | 1 |
| 15.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 15.005 | PCD | PALMPRINT CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 15.006 | HLL | HORIZONTAL LINE LENGTH | D | N | 2 | 5 | $10 \leq HLL \leq 99999$ integer | 0 | 1 |
| 15.007 | VLL | VERTICAL LINE LENGTH | D | N | 2 | 5 | $10 \leq VLL \leq 99999$ integer | 0 | 1 |
| 15.008 | SLC | SCALE UNITS | D | N | 1 | 1 | $0 \leq SLC \leq 2$ integer | 0 | 1 |
| 15.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | integer | 0 | 1 |
| 15.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | D | N | 1 | 5 | integer | 0 | 1 |
| 15.011 | CGA | COMPRESSION ALGORITHM | D | AN | 3 | 5 | value from Table 15 | 0 | 1 |
| 15.012 | BPX | BITS PER PIXEL | D | N | 1 | 2 | $8 \leq BPX \leq 99^{149}$ | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 15.013 | FGP | FRICTION RIDGE GENERALIZED POSITION | M | N | 2 | 2 | $20 \leq \text{FGP} \leq 38$ or $81 \leq \text{FGP} \leq 84$ see Table 8 | 1 | 1 |
| 15.014-15.015 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 15.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 15.018 | AMP | AMPUTATED OR BANDAGED | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | FRAP | friction ridge amputated or bandaged position | M↑ | N | 1 | 2 | $21 \leq \text{FRAP} \leq 38$ or $81 \leq \text{FRAP} \leq 84$ See Table 8 | 1 | 1 |
| | ABC | amputated or bandaged code | M↑ | A | 2 | 2 | ABC = XX or UP | 1 | 1 |
| 15.019 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 15.021-15.023 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.024 | PQM | PALM QUALITY METRIC | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | FRMP | friction ridge metric position | M↑ | N | 1 | 2 | $20 \leq \text{FRC} \leq 38$ or $81 \leq \text{FRC} \leq 84$ positive integer | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ or $\text{QVU} = 254$ or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq \text{QAV} \leq \text{FFFF}$ | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $1 \leq \text{QAP} \leq 65535$ positive integer | 1 | 1 |

¹⁴⁹ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|--|----------------|--|-------|-------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 15.025-15.029 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | Value from Table 5 | 0 | 1 |
| 15.031-15.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.200 – 15.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 15.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 15.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 15.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 15.905-15.992 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 15.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 15.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | 1 ≤ ACN ≤ 255 positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | 1 ≤ ASP ≤ 99 positive integer | 0 | 1 |
| 15.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 15.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | 1 ≤ SRN ≤ 255 positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | 1 ≤ RSP ≤ 99 positive integer | 0 | 1 |
| 15.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | -90 ≤ LTD ≤ 90 | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | 0 ≤ LTM < 60 | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | 0 < LTS < 60 | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | -180 ≤ LGD ≤ 180 | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 15.999 | DATA | PALMPRINT IMAGE | D | B | 1 | * | none | 0 | 1 |

8.15.1 Field 15.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See [Section 7.1](#).

8.15.2 Field 15.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-15 record as listed in the information item **IDC** for this record in [Field 1.003 Transaction content / CNT](#). See [Section 7.3.1](#).

8.15.3 Field 15.003: Impression type / IMP

This mandatory field shall indicate the manner by which the palm print was obtained. See [Section 7.7.4.1](#) for details.

8.15.4 Field 15.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 15.993: Source agency name / SAN**.

8.15.5 Field 15.005: Palmprint capture date / PCD

This mandatory field shall contain the date that the palm biometric data contained in the record was captured. See **Section 7.7.2.3** for details.

8.15.6 Field 15.006: Horizontal line length / HLL

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.1** for details.

8.15.7 Field 15.007: Vertical line length / VLL

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.2** for details.

8.15.8 Field 15.008: Scale units / SLC

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.3** for details.

8.15.9 Field 15.009: Transmitted horizontal pixel scale / THPS

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.4** for details.

8.15.10 Field 15.010: Transmitted vertical pixel scale / TVPS

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.5** for details.

8.15.11 Field 15.011: Compression algorithm / CGA

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. It shall specify the algorithm used to compress the transmitted grayscale images. See **Table 15** for a list of the codes, and **Section 7.7.9.1**.

8.15.12 Field 15.012: Bits per pixel / BPX

This field is mandatory if an image is present in **Field 15.999**. Otherwise it is absent. See **Section 7.7.8.6** for details.

8.15.13 Field 15.013: Friction ridge generalized position / FGP

This mandatory field shall contain the palm print position that matches the palmprint image. Valid codes range from 20 to 38, or 81 to 84. See **Table 8**. See **Section 7.7.4.2** for details.

8.15.14 Field 15.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See **Section 7.7.8.7** for details.

8.15.15 Field 15.017: Scanned vertical pixel scale / SVPS

This is an optional field. See **Section 7.7.8.8** for details.

8.15.16 Field 15.018: Amputated or bandaged / AMP

This optional field shall specify if a hand is amputated or bandaged. Multiple subfields may be entered and each shall contain two information items.

- The first item is the **friction ridge amputated or bandaged position / FRAP** between 21 and 38 or 81 through 84 as chosen from **Table 8**. This information item is called the **friction ridge amputated or bandaged position / FRAP** to differentiate it from **FGP**.
- The second item is the **amputated or bandaged code / ABC**, also known as the AMPCD. **Table 85** is a list of allowable indicators for the AMPCD.

If an entire hand is missing, either 83 (right full palm, including writer's palm) or 84 (left full palm, including writer's palm) shall be entered for **FRAP**. A partially scarred palm should be printed. XX shall be used only when a partial print exists due to amputation; therefore it contains *some* friction ridge detail. UP shall be used with the complete block where an image was to be transmitted, but there is no image due to amputation or total lack of friction ridge detail (such as with a bandage). An image with a scar should not be marked XX or UP.

8.15.17 Field 15.020: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.15.18 Field 15.024: Palm quality metric / PQM

This optional field is used to specify one or more different metrics of the print image quality score data for the image stored in this record. Each subfield is comprised of four information items. The first information shall be the **friction ridge metric position / FRMP** for the image stored in this record. Valid codes range from 20 to 38, 81, 82, 83 or 84. See **Table 8**. See **Section 7.7.7** for a description of the remaining three information items.

8.15.19 Field 15.030: Device monitoring mode / DMM

This is an optional field. See [Section 7.7.1.3](#) for details.

8.15.20 Fields 15.200-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.15.21 Field 15.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See [Section 7.4.1](#).

8.15.22 Field 15.903: Device unique identifier / DUI

This is an optional field. See [Section 7.7.1.1](#) for details. All characters marked “A”, “N” or “S” in [Table 108 Character encoding set values](#) are allowed.

8.15.23 Field 15.904: Make/model/serial number / MMS

This is an optional field. See [Section 7.7.1.2](#) for details

8.15.24 Field 15.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in [Field 15.004: Source agency / SRC](#).

8.15.25 Field 15.995: Associated context / ASC

This optional field refers to one or more Record(s) Type-21 with the same ACN. See [Section 7.3.3](#). Record Type-21 contains images that are NOT used to derive the biometric data in [Field 15.999: Palmprint image / DATA](#) but that may be relevant to the collection of that data.

8.15.26 Field 15.996: Hash/ HAS

This optional field shall contain the hash value of the data in [Field 15.999: Palmprint image / DATA](#) of this record, calculated using SHA-256. See [Section 7.5.2](#).

8.15.27 Field 15.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN. See [Section 7.3.2](#).

8.15.28 Field 15.998: Geographic sample acquisition location / GEO

This optional field contains the location where the palm sample was acquired – not where it is stored. See [Section 7.7.3](#).

8.15.29 Field 15.999: Palmprint image / DATA

This field contains the palmprint image. See [Section 7.2](#) for details. It shall contain an image, unless [Field 15.018: Amputated or bandaged / AMP](#) has a value of “UP”. In the latter case, the field is optional. Some domains and application profiles may still require an image in this field (such as of the word “Amputated”). Note that in previous versions of the standard that this field was mandatory in all circumstances.

8.16 Record Type-16: User-defined testing image record

The Type-16 record shall contain and be used to exchange image data together with textual information fields pertinent to the digitized image. This record type allows the exchange images not addressed by other record types in the standard. It is intended as the user-defined record to be used for developmental or test purposes. The image data contained in the Type-16 record may be in a compressed form. With the exception of the fields described below, the format, parameters, and types of images to be exchanged are undefined by this standard and shall be agreed upon between the sender and recipient.

Table 87 Type-16 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 16.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 16.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 16.003 | UDI | USER-DEFINED IMAGE TYPE | M | U | 1 | 35 | user-defined | 1 | 1 |
| 16.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 16.005 | UTD | USER-DEFINED TESTING DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 16.006 | HLL | HORIZONTAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{HLL} \leq 99999$ positive integer | 1 | 1 |
| 16.007 | VLL | VERTICAL LINE LENGTH | M | N | 2 | 5 | $10 \leq \text{VLL} \leq 99999$ positive integer | 1 | 1 |
| 16.008 | SLC | SCALE UNITS | M | N | 1 | 1 | $0 \leq \text{SLC} \leq 2$ integer | 1 | 1 |
| 16.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 16.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | M | N | 1 | 5 | positive integer | 1 | 1 |
| 16.011 | CGA | COMPRESSION ALGORITHM | M | AN | 3 | 5 | value from Table 15 for friction ridge data or valid file suffix for other data | 1 | 1 |
| 16.012 | BPX | BITS PER PIXEL | M | N | 1 | 2 | $8 \leq \text{BPX} \leq 99^{150}$ | 1 | 1 |
| 16.013 | CSP | COLOR SPACE | O | A | 3 | 4 | values from Table 16 | 0 | 1 |
| 16.014-16.015 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 16.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 16.018-16.019 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 16.021-16.023 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |

¹⁵⁰ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|---|----------------|---|-------|---|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 16.024 | UQS | USER-DEFINED TESTING IMAGE QUALITY SCORES | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 9 |
| | QVU | quality value | M | N | 1 | 3 | 0 ≤ QVU ≤ 100 or QVU = 254 or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M | H | 4 | 4 | 0000 ≤ QAV ≤ FFFF | 1 | 1 |
| | QAP | algorithm product identification | M | N | 1 | 5 | 1 ≤ QAP ≤ 65535 positive integer | 1 | 1 |
| 16.025-16.029 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | value from Table 5 | 0 | 1 |
| 16.031-16.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.200 – 16.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | user-defined | | user-defined | |
| 16.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | * |
| | GMT | Greenwich mean time | M | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | 1 | 1 |
| | NAV | processing algorithm name / version | M | U | 1 | 64 | none | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | OWN | algorithm owner | M | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M | U | 1 | 255 | none | 1 | 1 |
| 16.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 16.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M | U | 1 | 50 | none | 1 | 1 |
| 16.905-16.992 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 16.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 16.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 255 |
| | ACN | associated context number | M | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| | ASP | associated segment position | O | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 16.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 16.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 255 |
| | SRN | source representation number | M | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O† | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |
| 16.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|--|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | UTE | universal time entry | O | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq LTD \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq LTM < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < LTS < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq LGD \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq LGM < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < LGS < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < ELE < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 16.999 | DATA | TEST DATA | M | B | 1 | * | none | 1 | 1 |

8.16.1 Field 16.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.16.2 Field 16.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-2 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.16.3 Field 16.003: User-defined image type / UDI

This mandatory field shall contain the type of user-defined image contained in this record. Its content shall be defined by the user and be in accordance with the receiving agency.

8.16.4 Field 16.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 16.993: Source agency name / SAN**.

8.16.5 Field 16.005: User-defined image test capture date / UTD

This mandatory field shall contain the date that the test image contained in the record was captured. See **Section 7.7.2.3** for details.

8.16.6 Field 16.006: Horizontal line length / HLL

This field is mandatory. See **Section 7.7.8.1** for details.

8.16.7 Field 16.007: Vertical line length / VLL

This field is mandatory. See **Section 7.7.8.2** for details.

8.16.8 Field 16.008: Scale units / SLC

This field is mandatory. See **Section 7.7.8.3** for details.

8.16.9 Field 16.009: Transmitted horizontal pixel scale / THPS

This field is mandatory. See **Section 7.7.8.4** for details.

8.16.10 Field 16.010: Transmitted vertical pixel scale / TVPS

This field is mandatory. See **Section 7.7.8.5** for details.

8.16.11 Field 16.011: Compression algorithm / CGA

This is a mandatory field. It shall specify the algorithm used to compress the transmitted

images. See **Table 15** for a list of the codes and **Section 7.7.9.1** for a detailed description of this field. For other data, see **Section 7.7.9.4**.

8.16.12 Field 16.012: Bits per pixel / BPX

This field is mandatory. See **Section 7.7.8.6** for details.

8.16.13 Field 16.013: Color space / CSP

This optional field shall be completed in accordance with **Section 7.7.10.3** if entered.

8.16.14 Field 16.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See **Section 7.7.8.7** for details.

8.16.15 Field 16.017: Scanned vertical pixel scale / SVPS

This is an optional field. See **Section 7.7.8.8** for details.

8.16.16 Field 16.020: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.16.17 Field 16.024: User-defined image quality metric / UQS

This optional field is used to specify one or more different metrics of the image quality score data for the image stored in this record. Each subfield is comprised of three information items. See **Section 7.7.7** for a description of the three information items.

8.16.18 Field 16.030: Device monitoring mode / DMM

This is an optional field. See **Section 7.7.1.3** for details.

8.16.19 Fields 16.200-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.16.20 Field 16.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**

8.16.21 Field 16.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.16.22 Field 16.904: Make/model/serial number / MMS

This is an optional field. See [Section 7.7.1.2](#) for details.

8.16.23 Field 16.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in [Field 16.004: Source agency / SRC](#).

8.16.24 Field 16.995: Associated context / ASC

This optional field refers to one or more Record(s) Type-21 with the same ACN. Record Type-21 contains images that are NOT used to derive the biometric data in [Field 16.999: Test data / DATA](#) but that may be relevant to the collection of that data, such as general scenes of the area where the body of the subject was found.

8.16.25 Field 16.996: Hash/ HAS

This optional field shall contain the hash value of the data in [Field 16.999: Test data / DATA](#) of this record, calculated using SHA-256. See [Section 7.5.2](#).

8.16.26 Field 16.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN from which the data in [Field 16.999: Test data / DATA](#) was derived. See [Section 7.3.2](#).

8.16.27 Field 16.998: Geographic sample acquisition location / GEO

This optional field contains the location where the sample was acquired – not where it is stored. See [Section 7.7.3](#).

8.16.28 Field 16.999: Test data / DATA

This mandatory field contains the user-defined test image. See [Section 7.2](#) for details.

8.17 Record Type-17: Iris image record

The Type-17 record shall contain and be used to exchange generic iris image data using mandatory fields of this record type. Optional fields may be used to exchange additional information available in the *INCITS 379-2004 – Iris Image Interchange Format standard* and the *ISO/IEC 19794-6 iris image data interchange format standard*. Images may be monochrome or color with 256 or more intensity levels (gray or per-color component), and vary in size depending on field of view and compression. This record type specifies interchange formats for biometric authentication systems that utilize iris recognition.

The formats all store sampled pixel data from rectilinear images. The data shall be encoded as a raw array of intensity values, a raw array of red green blue color values, or as losslessly compressed or lossy-compressed versions thereof. Two of the formats are specialized for small record sizes; these are achieved by cropping and masking the images to support efficient compression (see **Field 17.032: Iris storage format / ISF**).

Table 88 Type-17 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|------------------------------------|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 17.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 17.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 17.003 | ELR | EYE LABEL | M | N | 1 | 1 | ELR = 0, 1 or 2 | 1 | 1 |
| 17.004 | SRC | SOURCE AGENCY | M | U | 1 | * | None | 1 | 1 |
| 17.005 | ICD | IRIS CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 17.006 | HLL | HORIZONTAL LINE LENGTH | D | N | 2 | 5 | $10 \leq HLL \leq 99999$ positive integer | 0 | 1 |
| 17.007 | VLL | VERTICAL LINE LENGTH | D | N | 2 | 5 | $10 \leq VLL \leq 99999$ positive integer | 0 | 1 |
| 17.008 | SLC | SCALE UNITS | D | N | 1 | 1 | $0 \leq SLC \leq 2$ integer | 0 | 1 |
| 17.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 17.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 17.011 | CGA | COMPRESSION ALGORITHM | D | AN | 3 | 4 | CGA = NONE, PNG, JP2 or JP2L see Table 15 | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|---|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 17.012 | BPX | BITS PER PIXEL | D | N | 1 | 2 | $8 \leq \text{BPX} \leq 99^{151}$ | 0 | 1 |
| 17.013 | CSP | COLOR SPACE | D | A | 3 | 4 | values from Table 16 | 0 | 1 |
| 17.014 | RAE | ROTATION ANGLE OF EYE | O | H | 1 | 4 | $0000 < \text{RAE} < \text{FFFF}$ | 0 | 1 |
| 17.015 | RAU | ROTATION UNCERTAINTY | D | H | 1 | 4 | $0000 < \text{RAU} < \text{FFFF}$ | 0 | 1 |
| 17.016 | IPC | IMAGE PROPERTY CODE | O | | | | | 0 | 1 |
| | IHO | horizontal orientation code | M† | N | 1 | 1 | $0 \leq \text{IHO} \leq 2$ integer | 1 | 1 |
| | IVO | vertical orientation code | M† | N | 1 | 1 | $0 \leq \text{IVO} \leq 2$ integer | 1 | 1 |
| | IST | specific scan type | M† | N | 1 | 1 | $\text{IST} = 0 \text{ or } 1$ | 1 | 1 |
| 17.017 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 17.018 | | Deprecated; See ANSI/NIST-ITL 1-2007 or ANSI/NIST-ITL 2-2008 for a description of this field | Not to be used for any new transactions claiming conformance to this version of the standard. | | | | | | |
| 17.019 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M† | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M† | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M† | U | 1 | 50 | none | 1 | 1 |
| 17.020 | ECL | EYE COLOR | O | A | 3 | 3 | value from Table 17 | 0 | 1 |
| 17.021 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 17.022 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 17.023 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 17.024 | IQS | IMAGE QUALITY SCORE | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 9 |
| | QVU | quality value | M† | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ or $\text{QVU} = 254 \text{ or } 255$ integer | 1 | 1 |
| | QAV | algorithm vendor identification | M† | H | 4 | 4 | $0000 \leq \text{QAV} \leq \text{FFFF}$ | 1 | 1 |
| | QAP | algorithm product identification | M† | N | 1 | 5 | $1 \leq \text{QAP} \leq 65535$ positive integer | 1 | 1 |
| 17.025 | EAS | EFFECTIVE ACQUISITION SPECTRUM | O | A | 3 | 9 | value from Table 89 | 0 | 1 |
| 17.026 | IRD | IRIS DIAMETER | O | N | 2 | 4 | $10 < \text{IRD} < 9999$ positive integer | 0 | 1 |
| 17.027 | SSV | SPECIFIED SPECTRUM VALUES | D | | | | | 0 | 1 |

¹⁵¹ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|---|---|----------------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | LOW | spectrum lower bound | M↑ | N | 3 | 4 | $500 \leq \text{LOW}$ positive integer evenly divisible by 10 | 0 | 1 |
| | HIG | spectrum upper bound | M↑ | N | 3 | 4 | $510 \leq \text{HIG}$ positive integer evenly divisible by 10 | 0 | 1 |
| 17.028 | DME | DAMAGED OR MISSING EYE | O | A | 2 | 2 | DME = MA or UC | 0 | 1 |
| 17.029 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 17.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | value from Table 5 | 0 | 1 |
| 17.031 | IAP | SUBJECT ACQUISITION PROFILE - IRIS | O | N | 2 | 2 | IAP = 20, 30 or 40 | 0 | 1 |
| 17.032 | ISF | IRIS STORAGE FORMAT | O | N | 1 | 1 | ISF = 1, 2, 3 or 7 | 0 | 1 |
| 17.033 | IPB | IRIS PUPIL BOUNDARY | O | | | | | 0 | 1 |
| | BYC | boundary code | M↑ | A | 1 | 1 | BYC = C, E or P see Table 19 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $2 \leq \text{NOP} \leq 99$ positive integer | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 2 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 2 | NOP |
| 17.034 | ISB | IRIS SCLERA BOUNDARY | O | | | | | 0 | 1 |
| | BYC | boundary code | M↑ | A | 1 | 1 | BYC = C, E or P See Table 19 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $2 \leq \text{NOP} \leq 99$ positive integer | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 2 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 2 | NOP |
| 17.035 | UEB | UPPER EYELID BOUNDARY | O | | | | | 0 | 1 |
| | BYC | boundary code | M↑ | A | 1 | 1 | BYC = P see Table 19 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $3 \leq \text{NOP} \leq 99$ | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---|---|---|--|----------------|-------|------------------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 3 | NOP |
| 17.036 | LEB | LOWER EYELID BOUNDARY | O | | | | | 0 | 1 |
| | BYC | boundary code | M↑ | A | 1 | 1 | BYC = P see Table 19 | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | $3 \leq \text{NOP} \leq 99$ | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 3 | NOP |
| | 17.037 | NEO | NON-EYELID OCCLUSIONS | O | | | | | 0 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| OCY | | occlusion opacity | M↑ | A | 1 | 1 | OCY = T, I, L or S see Table 20 | 1 | 1 |
| OCT | | occlusion type | M↑ | A | 1 | 1 | OCT = L, S, C, R or O see Table 21 | 1 | 1 |
| NOP | | number of points | M↑ | N | 1 | 2 ¹⁵² | $3 \leq \text{NOP} \leq 99$ positive integer | 1 | 1 |
| Note: The following two information items are repeated as pairs, in order by point following the path – for a total of NOP pairs | | | | | | | | | |
| HPO | | horizontal point offset | M↑ | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ integer | 3 | NOP |
| VPO | | vertical point offset | M↑ | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ integer | 3 | NOP |
| 17.038-17.039 | | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | |
| 17.040 | RAN | RANGE | O | N | 1 | 7 | positive integer | 0 | 1 |
| 17.041 | GAZ | FRONTAL GAZE | O | N | 1 | 2 | $0 \leq \text{GAZ} \leq 90$ integer | 0 | 1 |
| 17.042-17.199 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 17.200-17.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | user-defined | | user-defined | |
| 17.901 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |

¹⁵² [2013>] Max characters changed to 2 to correspond to the upper limit of 99 [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 17.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 17.903-17.992 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 17.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 17.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 17.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 17.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 17.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|---|-------|-------|---|------------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 17.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq LTD \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq LTM < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < LTS < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq LGD \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq LGM < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < LGS < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < ELE < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 17.999 | DATA | IRIS IMAGE DATA | D | B | 1 | * | none | 0 ¹⁵³ | 1 |

¹⁵³ [2013>] Minimum occurrence changed to 0, in accordance with the dependency conditions [<2013]

8.17.1 Field 17.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.17.2 Field 17.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-17 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.17.3 Field 17.003: Eye Label / ELR

This mandatory field¹⁵⁴ shall contain an identifier for the eye represented by the image in the record. An entry of “0” in this field indicates that it is undefined which eye is present in this record. An entry of “1” in this field indicates that the image in this record is the subject’s right eye. An entry of “2” in this field indicates that the image in this record is the subject’s left eye.

8.17.4 Field 17.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 17.993: Source agency name / SAN**.

8.17.5 Field 17.005: Iris capture date / ICD

This mandatory field shall contain the date that the iris biometric data contained in the record was captured. See **Section 7.7.2.3** for details.

8.17.6 Field 17.006: Horizontal line length / HLL

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.1** for details.

8.17.7 Field 17.007: Vertical line length / VLL

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.2** for details.

8.17.8 Field 17.008: Scale units / SLC

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.3** for details.

¹⁵⁴ In prior versions of this standard, this field was named **Feature identifier / FID**.

8.17.9 Field 17.009: Transmitted horizontal pixel scale / THPS

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.4** for details.

8.17.10 Field 17.010: Transmitted vertical pixel scale / TVPS

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.5** for details.

8.17.11 Field 17.011: Compression algorithm / CGA

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. It shall specify the algorithm used to compress the transmitted color or grayscale images. See **Section 7.7.9.2** for a detailed description of this field. The baseline JPEG algorithm (*ISO/IEC 10918*) shall not be used for Type-17 iris images. It has been shown that both false non-match and false match rates increase due to the presence of tiling artifacts introduced by JPEG's discrete cosine transform. While JPEG was allowed in prior versions of this standard, it shall not be allowed for new images. Implementers may want to support JPEG decoding for handling legacy images. If legacy images were stored in JPEG, they should be converted to PNG prior to transmission, with this transformation noted in **Field 17.902: Annotation information / ANN**.

8.17.12 Field 17.012: Bits per pixel / BPX

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.6** for details.

8.17.13 Field 17.013: Color space / CSP

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.10** for details. If **Field 17.025: Effective acquisition spectrum / EAS** is set to "NIR" this field shall be set to "GRAY".

8.17.14 Field 17.014: Rotation angle of eye / RAE

This optional field shall indicate the in-plane rotation angle of the iris. Such rotation can be caused by head tilt, camera tilt, and also by the common natural rotation of the eye itself. The rotation angle of the eye encoded in this field is defined here in terms of roll of the subject's head. The angle is defined, and measured in degrees, as the angle between a line joining the pupil or iris centers of the left and right eyes, and the horizontal axis of the imaging system. As shown in **Figure 18**, an angle is positive for counter-clockwise rotation, as seen from the camera, of this line relative to the camera's horizontal axis.

The in-plane eye rotation angle shall be recorded as $\text{angle} = \text{round}(65535 * \text{angle} / 360) \text{ modulo } 65535$ ¹⁵⁵. The value "FFFF" indicates that rotation angle of eye is undefined. This

¹⁵⁵ In the 2007 and 2008 versions of the standard, there was a typographical error of 65536.

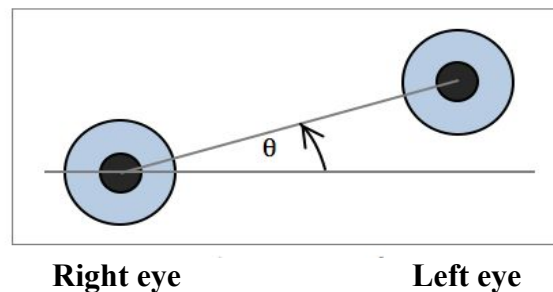
is encoded as a hexadecimal value. As an (unrealistic) example of a 90 degree value:

$\text{round}(65535 * 90 / 360) \text{ modulo } 65535$ equals 16384.

This is 4000 when converted to hexadecimal.

For encoding angular orientation of an eye not directed toward the camera, see **Field 17.041: Frontal gaze / GAZ**. It may be difficult to estimate rotation using a monocular camera. In such cases, the rotation uncertainty encoded in **Field 17.015: Rotation uncertainty / RAU** will be appropriately larger.

Figure 18: Coordinate system for eye rotation angle



8.17.15 Field 17.015: Rotation uncertainty / RAU

This optional field shall indicate the uncertainty in the in-plane eye rotation given in Field 17.014: Rotation angle of eye / RAE. This field is mandatory if **Field 17.014: Rotation angle of eye / RAE** is present. The rotation uncertainty is non-negative and equal to $\lceil \text{round}(65535 * \text{uncertainty} / 180) \rceil^{155}$. The uncertainty is measured in degrees and is the absolute value of maximum error. The value “FFFF” indicates that uncertainty is undefined. Note that this is encoded as a hexadecimal value.

8.17.16 Field 17.016: Image property code / IPC

This optional field shall contain the image property code. It shall contain three information items.

- The first information item is the **horizontal orientation code / IHO**. Values for Horizontal Orientation shall be one of: “0” for Undefined, “1” for Base, or “2” for Flipped. “Base” orientation refers to images corresponding to the view facing the subject, where the nasal side of subject’s left eye or outer edge of the subject’s right eye is on the left side of the image. “Flipped” orientation refers to images where the orientation is opposite from that described for “Base”.

- The second information item is the **vertical orientation code / IVO**. Values for Vertical Orientation shall be one of: “0” for Undefined, “1” for Base, or “2” for Flipped. “Base” orientation refers to images where the superior (top) edge of the eye is at the top of the image. “Flipped” orientation refers to images where the orientation is opposite from that described for “Base”.
- The third information item is the **specific scan type / IST**. Values for Scan Type shall be one of: “0” for Undefined and “1” for Progressive. “Progressive” indicates that the image was captured using progressive scanning, in which case all image lines are generated sequentially.

Prior versions of the standard allowed **IST “2”** for Interlace Frame, or “3” for Interlace Field. These values shall not be used in records claiming conformance to this version of the standard. Implementers may want to support interlaced imagery for handling legacy images. The deprecated values were defined as follows:

- “Interlace Frame” indicates that the image was captured using interlaced scanning, in which two fields are generated in sequence, the first composed of odd-numbered lines and the second of even-numbered lines.
- “Interlace Field” indicates that the image was captured using interlaced scanning, in which only one field is generated, and then each line is duplicated to produce a full size image.

8.17.17 Field 17.017: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.17.18 Field 17.019: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.17.19 Field 17.020: Eye color / ECL

This is an optional field that shall specify the subject's eye color, or 'XXX' if it is unknown from the image (as is the case with infra-red images). See **Section 7.7.11** and **Table 17** for details on entering values to this field. Estimating eye color labeling is extremely subjective, and of very limited reliability despite its intuitive use in a policing context, for example. Eye color is determined by the amount of melanin pigmentation, and by the spectrum of the incident light and other factors. Eye color has not historically been available to or used by recognition algorithms.

8.17.20 Field 17.021: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.17.21 Field 17.022: Scanned horizontal pixel scale / SHPS

This is an optional field. See [Section 7.7.8.7](#) for details.

8.17.22 Field 17.023: Scanned vertical pixel scale / SVPS

This is an optional field. See [Section 7.7.8.8](#) for details.

8.17.23 Field 17.024: Image quality score / IQS

This optional field shall be used to specify one or more different metrics of image quality score data for the image stored in this record. Each set of three information items shall be contained in a separate subfield. See [Section 7.7.7](#) for details on the information items.

8.17.24 Field 17.025: Effective acquisition spectrum / EAS

This optional field indicates the acquisition spectrum used in capturing the iris image. The acquisition spectrum is the effective acquisition spectrum, which is limited by both the lighting spectrum and the spectrum limitations of the acquisition device: it is defined by the overlap of the two spectra. This field contains an alphabetic entry selected from the column “Value” in [Table 89](#).

Table 89 Effective acquisition spectrum codes

| Value | Description | Spectrum |
|---------|---|-----------------------------------|
| NIR | Near-infrared acquisition | Approx. 700–900 ¹⁵⁶ nm |
| DEFINED | Defined acquisition spectrum, in range of nanometers rounded to the nearest 10nm, e.g. 800 to 830. This option provides the means to specify the acquisition spectrum when known with precision. When this value is used, Field 17.027: Specified spectrum values / SSV shall accompany it. The format of the two information items in that field shall be a 3 or 4-digit integer specifying the minimum of the spectrum range in nanometers, followed by a 3 or 4-digit integer specifying the maximum of the spectrum range in nanometers. The minimum value shall be less than or equal to the maximum value. | |
| VIS | Visible full-spectrum acquisition NOTE: Visible images cannot usually be matched against near-infrared images because either no detail, or different detail, of the iris texture is present in a visible light image. Interoperability between VIS and NIR images remains a research issue. VIS images are supported by this standard for supplemental, forensic, and research purposes only. Such use | Approx. 380–750 nm |

¹⁵⁶ The 2007 and 2008 versions of the standard had a range of 700-850 for NIR; 380 to 740 for VIS. RED was not specified in earlier versions of the standard.

| Value | Description | Spectrum |
|-----------|--|--------------------|
| | cases may extend to the peri-ocular region. | |
| RED | Red portion of visible full-spectrum illumination NOTE: Red light visible images cannot usually be matched against near-infrared images because no detail, noisy detail, or different detail, of the iris texture is present in a red light image. Interoperability between VIS and RED images remains a research issue. RED images are supported by this standard for supplemental, forensic, and research purposes only. Such use cases may extend to the peri-ocular region. | Approx. 620–750 nm |
| UNDEFINED | This value shall be used when the effective spectrum is unknown or unavailable, and is not better described by one of the other values. | |

8.17.25 Field 17.026: Iris diameter / IRD

This optional field shall specify the expected iris diameter in pixels. The diameter of the iris should not be less than 140 pixels.

8.17.26 Field 17.027: Specified spectrum values / SSV

This field shall only be present if **Field 17.025: Effective acquisition spectrum / EAS** has a value of 'DEFINED'. It is comprised of two information items:

The first information item is **spectrum lower bound / LOW**. It is a three or four digit entry indicating the lower frequency bound in nm. (rounded to the nearest 10 nm.).

The second information item is **spectrum upper bound / HIG**. It is a three or four digit entry indicating the upper frequency bound in nm. (rounded to the nearest 10 nm.).

8.17.27 Field 17.028: Damaged or missing eye / DME

This optional field shall specify if one or both eyes are unable to provide usable iris images. The eye position is specified in **Field 17.003: Eye Label / ELR**. This field shall contain a code from **Table 90**. "UC" should be entered if the eye is physically present, but a usable iris image cannot be captured. An example is when the eye is swollen shut due to injury.

Table 90 Missing and damaged eye codes

| Descriptor | Code |
|---------------------------|------|
| Missing or artificial eye | MA |
| Unable to capture image | UC |

8.17.28 Field 17.030: Device monitoring mode / DMM

This is an optional field. See [Section 7.7.1.3](#) for details.

8.17.29 Field 17.031: Subject acquisition profile – iris / IAP

This optional field lists the IAP level associated with the iris acquisition device. See [Section 7.7.5.3](#) for details.

8.17.30 Field 17.032: Iris storage format / ISF

This optional field, when used, shall indicate the storage format of the iris image¹⁵⁷.

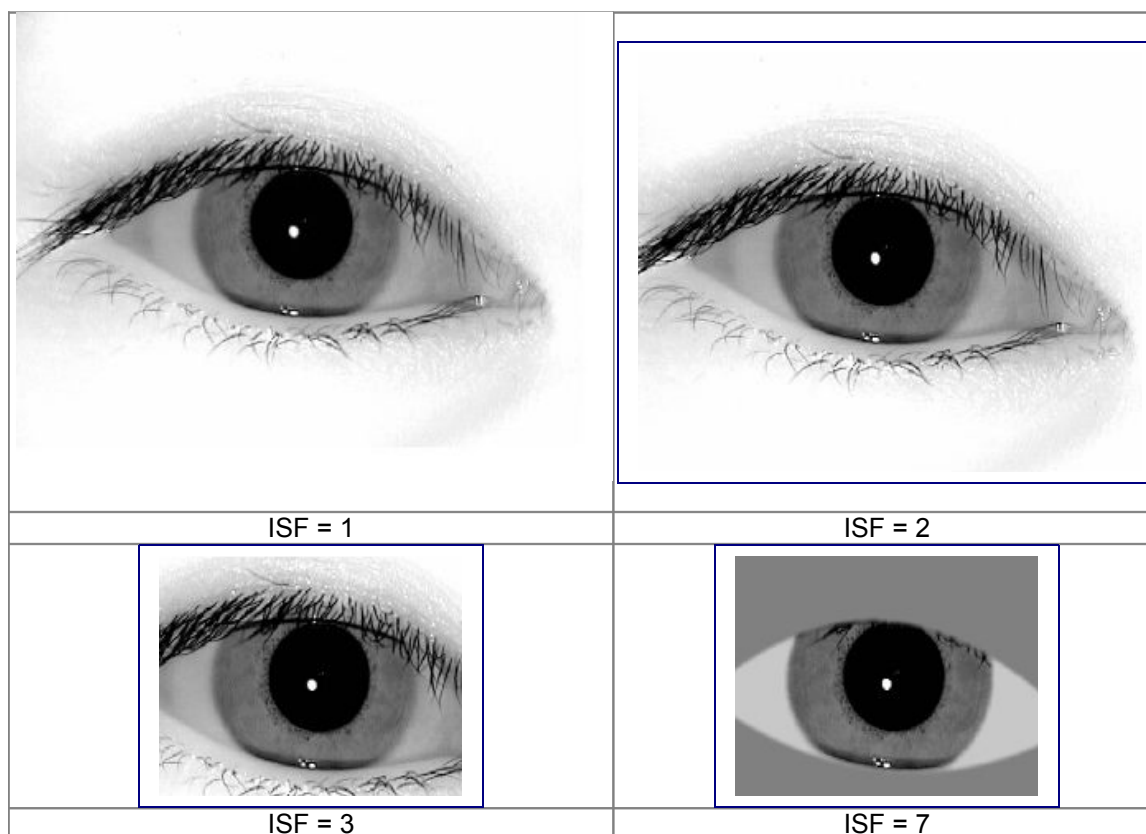


Figure 19: Examples of ISF image formats

The codes are shown in [Figure 19](#) and [Table 91](#). The value shall be a single digit corresponding to the column “ISF code”. Image storage formats 1 and 2 might be the native output of an iris camera. ISF format code 1 is designated for high resolution outputs. ISF level 2 is the format output in most commercial iris acquisition systems and corresponds to the dimensions of the Video Graphics Array (VGA). Image storage formats 3 and 7 are typically prepared by client software: ISF 3 images are cropped; and ISF 7 images are both cropped and masked. These operations, used in conjunction with

¹⁵⁷ This is a new field with the 2011 of the standard. All new applications should use this field.

the standardized compression schemes, afford reduced record sizes. All of the formats establish geometric specifications. For ISF = 1 and 2, there are minimum margin requirements specified in terms of the estimated iris radius, R (see [Table 91](#)). For ISF = 3 and 7, there are exact margin requirements. These requirements support accurate localization of the iris boundaries.

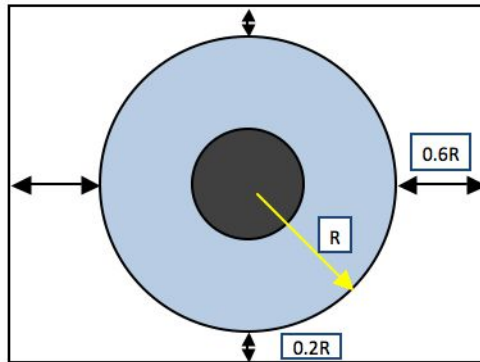


Figure 20: Iris margin specification

Table 91 Iris storage formats

| ISF code | Description | Iris Centering | Iris margin requirement (R is radius of the iris) | |
|----------|--------------------------|----------------|---|-------------|
| | | | Horizontal | Vertical |
| 1 | Unconstrained image size | Recommended | $\geq 0.6R$ | $\geq 0.2R$ |
| 2 | Raw: 640x480 | Recommended | $\geq 0.6R$ | $\geq 0.2R$ |
| 3 | Cropped | Required | $= 0.6R$ | $= 0.2R$ |
| 7 | Cropped and Masked | Required | $= 0.6R$ | $= 0.2R$ |

8.17.31 Field 17.033: Iris pupil boundary / IPB

This optional field defines the pupillary boundary, between the iris and pupil. See [Section 7.7.12](#) for a description of encoding paths.

8.17.32 Field 17.034: Iris sclera boundary / ISB

This optional field defines the limbic boundary, between the iris and sclera. See [Section 7.7.12](#) for a description of encoding paths.

8.17.33 Field 17.035: Upper eyelid boundary / UEB

This optional field defines the boundary between the upper eyelid and the eye. See [Section 7.7.12](#) for a description of encoding paths. This is an open path.

8.17.34 Field 17.036: Lower eyelid boundary / LEB

This optional field defines the boundary between the lower eyelid and the eye. See **Section 7.7.12** for a description of encoding paths. This is an open path.

8.17.35 Field 17.037: Non-eyelid occlusions / NEO

This optional field defines the outline and contents of any non-eyelid occlusions that partially or totally blocks the image of the iris. It is a polygon. (See **Section 7.7.12** for a description of a polygon). For details on entering data for this Field, see **Section 7.7.12.2**. Each point on the polygon is represented by a pair of information items. In addition to the information items for the points on the polygon:

- The first information item contains the alphabetic code from **Table 20**
- The second information item contains the alphabetic code from **Table 21**.

8.17.36 Field 17.040: Range / RAN

This optional field contains the estimated distance from the lens of the camera to the iris. It shall be measured in centimeters.

8.17.37 Field 17.041: Frontal gaze / GAZ

This optional field describes the metric that estimates the degree of eye(s) sight-angle relative to the camera. The angle shall be reported in degrees and defined as between:

- The optical axis of the eye, and
- A line connecting the optical center of the eye and the optical center of the camera.

This measure is inclusive of both head angular orientation and eye-gaze angle relative to the head. The inclusive approach for gaze direction is not intended to be representative of the possible difficulty with iris segmentation due to non-frontal head orientation. Hence, two images with the same frontal gaze, but significantly different frontal head orientation may perform differently with different segmentation and matching algorithms.

Note that iris image recognition systems typically rely upon having a small gaze angle in the image. While not prohibited in this standard, it is strongly discouraged that gaze angles greater than 15 degrees be used for enrollment or matching.

8.17.38 Fields 17.200-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.17.39 Field 17.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See [Section 7.4.1](#).

8.17.40 Field 17.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in [Field 17.004: Source agency / SRC](#).

8.17.41 Field 17.995: Associated context / ASC

This optional field refers to one or more Record Type-21 with the same ACN. See [Section 7.3.3](#). Record Type-21 contains images that are NOT used to derive the biometric data in [Field 17.999: Iris image data / DATA](#) but that may be relevant to the collection of that data, such as general scenes of the area where the body of the subject was found.

8.17.42 Field 17.996: Hash/ HAS

This optional field shall contain the hash value of the data in [Field 17.999: Iris image data / DATA](#) of this record, calculated using SHA-256. See [Section 7.5.2](#).

8.17.43 Field 17.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN from which the data in [Field 17.999: Iris image data / DATA](#) was derived. See [Section 7.3.2](#).

8.17.44 Field 17.998: Geographic sample acquisition location / GEO

This optional field contains the location where the iris sample was acquired – not where it is stored. See [Section 7.7.3](#).

8.17.45 Field 17.999: Iris image data / DATA

This field contains the iris image. See [Section 7.2](#) for details. It is mandatory unless an eye is missing or is unable to provide a usable iris image, (i.e. if [Field 17.028: Damaged or missing eye / DME](#) is in this record), in which case **DATA** is optional. Some domains and application profiles may require a field with a 'substitute' image' such as of the words 'Missing Eye'.

8.18 Record Type-18: DNA record

The Type-18 record shall contain and be used to exchange DNA data. This shall be used to exchange Autosomal Short Tandem Repeat (STR), X-Short Tandem Repeat (X-STR) Y-Short Tandem Repeat (Y-STR), Mitochondrial DNA (mtDNA), Pedigree, and electropherogram images of DNA data. This record type is based upon standardized and commonly used DNA analysis and data reporting conventions.

With full consideration to privacy, this standard only uses the non-coding regions of DNA. The regions of the DNA that contain information on a subject's genetic characteristics or traits are deliberately avoided.

Table 92 Type-18 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|---|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 18.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 18.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 18.003 | DLS | DNA LABORATORY SETTING | M | | | | | 1 | 1 |
| | UTY | unit type | M | N | 1 | 1 | $1 \leq UTY \leq 4$ integer | 1 | 1 |
| | LTY | lab type | D | A | 1 | 1 | LTY = G, I, O or U | 0 | 1 |
| | ACC | accreditation information | D | ANS | 1 | 35 | numeric (0,1,2,3,4,5,6 or 255). It may be followed by an alpha string (N, M, D and/or O). That may be followed by up to 5 more such strings, each separated by a comma. The entire string is treated as a single information item. | 0 | 1 |
| | NOO | name of the organization | O | U | 1 | * | none | 0 | 1 |
| | POC | point of contact | O | U | 1 | 200 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|--|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | CSC | code of sending country | O | AN | 2 | 3 | value from <i>ISO-3166-1</i> or alternate set specified in <i>Field 1.018 Geographic name set / GNS</i> | 0 | 1 |
| | ION | international organization name | O | U | 1 | 100 | none | 0 | 1 |
| 18.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 18.005 | NAL | NUMBER OF ANALYSES FLAG | M | N | 1 | 1 | NAL = 0 or 1 | 1 | 1 |
| 18.006 | SDI | SAMPLE DONOR INFORMATION | M | | | | | 1 | 1 |
| | DSD | DNA sample donor | M | N | 1 | 1 | DSD = 0, 1 or 2 | 1 | 1 |
| | GID | gender ID | O | A | 1 | 1 | GID = M, F, or U | 0 | 1 |
| | DLC | date of last contact | O | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | DOB | date of birth | O | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | EGP | ethnic group | O | U | 1 | 50 | none | 0 | 1 |
| | DRA | dental records available | D | N | 1 | 1 | DRA = 0, 1 or 2 integer | 0 | 1 |
| | LLC | sample collection location description | O | U | 1 | 4000 | none | 0 | 1 |
| | SDS | sample donor status | O | N | 1 | 1 | SDS = 0, 1 or 2 integer | 0 | 1 |
| | COPR | CLAIMED OR PURPORTED RELATIONSHIP | D | N | 1 | 1 | $1 \leq \text{COPR} \leq 7$ positive integer | 0 | 1 |
| 18.008 | VRS | VALIDATED RELATIONSHIP | D | N | 1 | 1 | $1 \leq \text{VRS} \leq 7$ positive integer | 0 | 1 |
| 18.009 | PED | PEDIGREE INFORMATION | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|--|-------|-------|--|------------|-----------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | PID | pedigree ID | M↑ | U | 1 | 24 | none | 1 | 1 |
| | PMI | pedigree member ID | M↑ | U | 1 | 6 | none | 1 | 1 |
| | PMS | pedigree member status | M↑ | A | 1 | 1 | PMS = K or U | 1 | 1 |
| | SID | sample identifier | M↑ | U | 1 | 24 | none | 1 | 1 |
| | FID | father identifier | O↑ | N | 1 | 3 | none | 0 | 1 |
| | MID | mother identifier | O↑ | N | 1 | 3 | none | 0 | 1 |
| | PCM | pedigree comment | O↑ | U | 1 | 2000 | none | 0 | 1 |
| 18.010 | STY | SAMPLE TYPE | M | | | | | 1 | 1 |
| | SCT | sample cellular type | M | N | 1 | 2 | $0 \leq \text{SCT} \leq 11$ positive integer | 1 | 1 |
| | SMO | sample origin | O | A | 2 | 2 | SMO = NS, WB or BP | 0 | 1 |
| 18.011 | STI | SAMPLE TYPING INFORMATION | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating values</i> | M | N | 1 | 1 | $0 \leq \text{value} \leq 4$ integer | 1 | 5 |
| 18.012 | SCM | SAMPLE COLLECTION METHOD | O | U | 1 | 255 | none | 0 | 1 |
| 18.013 | SCD | SAMPLE COLLECTION DATE | M | encoding specific: see Annex B or Annex C | | | encoding specific: see Annex B or Annex C | 1 | 1 |
| 18.014 | PSD | PROFILE STORAGE DATE | M | encoding specific: see Annex B or Annex C | | | encoding specific: see Annex B or Annex C | 1 | 1 |
| 18.015 | DPD | DNA PROFILE DATA | M | | | | | 1 | 1 |
| | PTP | profile type | M | N | 1 | 1 | PTP = 0 or 1 integer | 1 | 1 |
| | RES | result | O | N | 1 | 2 | $0 \leq \text{RES} \leq 10$ integer | 0 | 1 |
| | PRF | profile ID | M | U | 1 | 64 | none | 1 | 1 |
| | SUP | supplemental message | O | U | 1 | 100 | none | 0 | 1 |
| | DPC | DNA profile comment | O | U | 1 | 100 | none | 0 | 1 |
| 18.016 | STR | AUTOSOMAL STR, X-STR and Y-STR | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | Unlimited |
| | DST | DNA STR type | M↑ | N | 1 | 1 | DST = 0, 1 or 2 integer | 1 | 1 |
| | DLR | DNA locus reference | M↑ | N | 1 | 3 | $1 \leq \text{DLR} \leq 200$ positive integer | 1 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ALL | allele indicator | M† | N | 1 | 1 | ALL = 0 or 1 integer | 1 | 1 |
| | LAI | locus analysis indicator | M† | N | 1 | 1 | LAI = 0 or 1 integer | 1 | 1 |
| | PCDT | precise call determination | M† | N | 1 | 1 | PCDT = 0 or 1 integer | 1 | 1 |
| | AL1 | allele call 1 | D | NS | 1 | 4 | integer > 0; or real number with one digit to right of decimal | 0 | 1 |
| | AL2 | allele call 2 | D | NS | 1 | 4 | integer > 0; or real number with one digit to right of decimal | 0 | 1 |
| | AL3 | allele call 3 | D | NS | 1 | 4 | integer > 0; or real number with one digit to right of decimal | 0 | 1 |
| | BID | batch ID | O† | U | 1 | 32 | none | 0 | 1 |
| | ECR | electropherogram cross reference | O† | U | 1 | 8 | none | 0 | 1 |
| | LCR | ladder cross reference | O† | U | 1 | 8 | none | 0 | 1 |
| | KID | kit ID | M† | N | 1 | 3 | $0 \leq \text{KID} \leq 999$ integer | 1 | 1 |
| | KNM | kit name | D | U | 1 | 32 | none | 0 | 1 |
| | KMF | manufacturer | D | U | 1 | 32 | none | 0 | 1 |
| | KDS | description of the kit (with part or catalog number) | D | U | 1 | 128 | none | 0 | 1 |
| 18.017 | DMD | MITOCHONDRIAL DNA DATA | D | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|--------------|--|-----------|--------------|------------------|-------------------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | MT1 | mito control region 1 | M↑ | AS | 1 ¹⁵⁸ | 646 | character string where each value is from Table 97 or a sequence value: A, G, C or T | 1 | 1 |
| | MT2 | mito control region 2 | M↑ | AS | 1 | 67 ¹⁵⁹ | character string where each value is from Table 97 or a sequence value: A, G, C or T | 1 | 1 |
| | BSP | base composition starting point | M↑ | N | 1 | 5 | positive integer | 1 | 1 |
| | BEP | base composition ending point | M↑ | N | 1 | 5 | positive integer BEP > BSP | 1 | 1 |
| | BCA | base composition A length | M↑ | N | 1 | 2 | positive integer | 1 | 1 |
| | BCG | base composition G length | M↑ | N | 1 | 2 | positive integer | 1 | 1 |
| | BCC | base composition C length | M↑ | N | 1 | 2 | positive integer | 1 | 1 |
| | BCT | base composition T length | M↑ | N | 1 | 2 | positive integer | 1 | 1 |
| 18.018 | UDP | DNA USER-DEFINED PROFILE DATA | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | USER-DEFINED | user-defined information items (there may be multiple items) | M↑ | user-defined | | | user-defined | 1 | 1 |
| 18.019 | EPD | ELECTROPHEROGRAM DESCRIPTION | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | EIR | electropherogram image reference | M↑ | U | 1 | 8 | none | 1 | 1 |

¹⁵⁸ [2013>] Minimum character count set to 1 [<2013]¹⁵⁹ [2013>] Maximum character count set to 676 [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|--|----------------|--------------|-------|-------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | EST | electropherogram storage type | M↑ | U | 1 | 4 | none | 1 | 1 |
| | IDD | image data descriptor | M↑ | U | 1 | 200 | none | 1 | 1 |
| | ELPD | electropherogram data | M↑ | Base-64 | 2 | * | none | 1 | 1 |
| | EPS | electropherogram screenshot | O↑ | Base-64 | 2 | * | none | 0 | 1 |
| 18.020 | DGD | DNA GENOTYPE DISTRIBUTION | O | N | 1 | 1 | DGD = 0 or 1 integer | 0 | 1 |
| 18.021 | GAP | DNA GENOTYPE ALLELE PAIR | D | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | | 1 |
| | GLR | genotype locus reference | M↑ | N | 1 | 3 | 1 ≤ GLR ≤ 200 positive integer | 1 | 1 |
| | ALP | allele pair | M↑ | NS | 3 | 9 | digits, one comma and up to 2 periods allowed | 1 | 1 |
| | GNW | genotype numerical weight | M↑ | NS | 1 | 5 | 0 ≤ GNW ≤ 1 non-negative real number up to 5 characters, which may have a period | 1 | 1 |
| 18.022 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 18.023 | EPL | ELECTROPHEROGRAM LADDER | D | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | | 1 |
| | LIR | ladder image reference | M↑ | U | 1 | 8 | none | 1 | 1 |
| | LST | ladder storage type | M↑ | U | 1 | 4 | none | 1 | 1 |
| | LDD | ladder image data descriptor | M↑ | U | 1 | 200 | none | 1 | 1 |
| | LEPD | ladder electropherogram data | M↑ | Base-64 | 2 | * | none | 1 | 1 |
| | LES | ladder electropherogram screenshot | O↑ | Base-64 | 2 | * | none | 0 | 1 |
| 18.024-18.199 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 18.200-18.900 | UDF | USER-DEFINED | O | user-defined | | | user-defined | user-defined | |
| 18.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|--|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 18.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnne x C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 18.903-18.991 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| [2013>] | | | | | | | | | |
| 18.992 | T2C | TYPE-2 RECORD CROSS REFERENCE | M | N | 1 | 2 | 0 ≤ IDC ≤ 99 integer | 1 | 1 |
| [<2013] | | | | | | | | | |
| 18.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 18.994 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 18.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | 1 ≤ ACN ≤ 255 positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | 1 ≤ ASP ≤ 99 positive integer | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|--|----------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 18.996 – 18.997 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 18.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | -90 ≤ LTD ≤ 90 | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | 0 ≤ LTM < 60 | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | 0 < LTS < 60 | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | -180 ≤ LGD ≤ 180 | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | 0 ≤ LGM < 60 | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | 0 < LGS < 60 | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | -422.000 < ELE < 8848.000 real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|----------------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 18.999 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |

8.18.1 Field 18.001: Record Header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.18.2 Field 18.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-18 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.18.3 Field 18.003: DNA laboratory setting / DLS

This field is mandatory. The first information item is mandatory.

- The first information item **unit type / UTY** is mandatory and contains a numeric value selected from the following table:

Table 93 DNA laboratory setting (DLS)

| Value | Description |
|-------|------------------------------------|
| 1 | Laboratory DNA processing unit |
| 2 | Rapid DNA / mobile processing unit |
| 3 | Other |
| 4 | Unknown |

- The second information item is the **lab type / LTY**. It is mandatory if the value for UTY is 1 or 2. It is not entered otherwise. When present, this information item contains a single character describing the laboratory that processed the DNA:

G = Government

I = Industry
O = Other laboratory
U = Unknown

- The third information item is the **accreditation information / ACC**. It is mandatory if the value for **UTY** is 1 or 2. It shall not be entered otherwise. When present, this information item shall contain a minimum of one numeric character if the value is 0 or a minimum of two characters (one numeric followed immediately by one alpha character if the lab is accredited). If the laboratory has an unknown accreditation status, three numeric characters '255' are entered. The values in this information item shall be separated individually by commas between accreditation and scope pairings. More than one accreditation and scope of accreditation is permitted.

Allowable numeric values are:

0 = No Accreditation
1 = ISO Accreditation
2 = GLP Accreditation
3 = AABB Accreditation
4 = ISO/ILAC Guide 19 Accreditation
5 = ASCLD Lab Accreditation
6 = Other
255 = Unknown

The scope of accreditation is incorporated as an alphabetic code immediately following the accreditation body / source numeric value. The scope of accreditation is for what type of DNA technology that the laboratory is accredited. These are:

N = Nuclear
M = Mitochondrial
D = Database
O = Other

The following is an example of a string for this information item:

1NM,2N,3NM,5O

This example demonstrates that the laboratory is accredited by ISO (indicated by the number 1) to process Nuclear DNA (indicated by the letter N). This lab is also accredited by ISO as a Mitochondrial DNA lab (indicated by the letter M). The next occurrence of a numeric indicates the next accreditation type (or the use of a comma separated variable), which in this example is a GLA accreditation with a scope of accreditation for Nuclear DNA only (indicated by the number 2 followed by the letter N). This laboratory is also accredited by AABB for Nuclear and Mitochondrial DNA (indicated by the 3 and the letters N and M respectively).

Finally, this example shows that the laboratory is accredited by ASCLD laboratory in an 'Other' scope (indicated by the number 5 followed by the letter O). Specific ordering of the alpha character is not required.

- The fourth information item is the **name of the organization / NOO** that originally processed the DNA data. (This may be different from the entry in **Field 18.004: Source agency / SRC** . This is an optional information item is in Unicode characters and is unlimited in length.
- The fifth information item is the **point of contact / POC** who composed the DNA record metadata. This is an optional information item that could include the name, telephone number and e-mail address of the person responsible for this record submission. This information item may be up to 200 Unicode characters.
- The sixth information item is optional. It is the *ISO-3166-1* **code of the sending country / CSC**. This is the code of where the DNA was processed -- not necessarily the nation of the agency entered in **Field 18.004: Source agency / SRC** . All three formats specified in *ISO-3166-1* are allowed (Alpha2, Alpha3 and Numeric). A country code is either 2 or 3 characters long. **CSC** defaults to *ISO-3166-1* coding. If an alternate code is used, then the name and version of that alternate list of codes (such as GENC) is entered in **Field 1.018 Geographic name set / GNS**, which applies to ALL country codes in all records within the transaction.
- The seventh information item is optional. It is the **international organization name / ION** of the submitting organization. This is completed if the DNA was processed by an organization that is not affiliated with a country (such as a multi-national organization). This optional information item is the name/acronym of organizations, and may be up to 100 Unicode characters.

8.18.4 Field 18.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 18.993: Source agency name / SAN**.

8.18.5 Field 18.005: Number of analyses flag / NAL

This mandatory field indicates whether the DNA record contains multiple or single data analyses. Possible entries are:

0 = "Multiple" or
1 = "Single".

8.18.6 Field 18.006: Sample donor information / SDI

This field is mandatory. It indicates if the DNA information is from the subject described in Record Type-2 or if it is from another person, which is being sent to assist in establishing or verifying the identity of the subject of the transaction.

Note that multiple Type-18 records may be included in a single transaction; only one record may have a value of 0 for the first information item.

- The allowed numeric values for the first mandatory information item **DNA sample donor / DSD** are:

0 = Subject of the transaction
1 = Claimed, purported or validated relative
2 = Unknown source

- The second information item is the **gender ID / GID**. This is an optional single character identifier of "M" or "F" or "U". "U" indicates unknown. **GID** may be set based on self-assignment by the specimen donor. The **GID** may not match the results from the Amelogenin or for other valid cases.
- The third information item, **date of last contact / DLC** is an optional date field. See Section 7.7.2.3 for the format. For example, in a missing persons case, it is the date that the person was last seen.
- The fourth information item, **date of birth / DOB**, is an optional date field. Section 7.7.2.3 for the format.
- The fifth information item is the **ethnic group / EGP**. It is an optional string of 50 Unicode characters used to describe the ethnic group to which the subject belongs.
- The sixth information item is optional and indicates if dental records are available for the subject (**dental records available / DRA**). This information item shall be entered only if DSD=0. Allowed numeric values are:

0 = No
1 = Yes
2 = Unknown

- The seventh optional information item is the **sample collection location description / LLC**. It is an optional string of up to 4000 Unicode characters. An example is "2 centimeter x 2 centimeter x 3 centimeter deep sample cut from tissue of leg of the unidentified body". Another example is "Grid 3 Sector 2 Disaster site 32".
- The eighth optional information item is the **sample donor status / SDS**. This information item will include whether or not the sample donor is deceased, missing or unknown. Allowed numeric values are:

0 = Deceased
1 = Missing Person
2 = Unknown

Normally, this item would only be used for the sample associated with the subject of the transaction (**SDI** = 0), but it could be possible to use it in other cases, such as a hair sample from a deceased relative. It could also be 'unknown' for the purported relative's status, but DNA samples were available for that individual (such as blood sample previously collected).

8.18.7 Field 18.007: Claimed or purported relationship / COPR

This field is mandatory if the value for **DSD** is equal to 1. It is selected from **Table 94**. It is a numeric value selected from the "Relationship code" column.

Table 94 Relationship table

| Relationship code | Relationship Description |
|-------------------|--------------------------|
| 1 | Biological child |
| 2 | Biological father |
| 3 | Biological mother |
| 4 | Biological sibling |
| 5 | Maternal relative |
| 6 | Paternal relative |
| 7 | Other / unknown |

8.18.8 Field 18.008: Validated relationship / VRS

This field is optional and is a numeric value selected from the "Relationship Code" column of **Table 94**. This information item is completed based upon a comparison of the subject's DNA with the DNA of the person with whom the relationship is claimed or purported. It is only filled in if **DSD** = 1.

8.18.9 Field 18.009: Pedigree information / PED

This optional field contains information and structure associated with the pedigree.

- The first information item is the **pedigree ID / PID**. It is a character string of up to 24 Unicode characters. It is mandatory if this field is used and it indicates the identity of the pedigree determined and held at the laboratory that originates the pedigree.

- The second information item is the **pedigree member ID / PMI**. It is a unique reference within the pedigree. It is mandatory if this field is used. This information item refers to the subject of the transaction. It is a character string of up to 6 Unicode characters. This information item shall also provide the ability to link pedigree information.
- The third information item is the **pedigree member status / PMS**. It is mandatory if this field is used. It is a single-character containing one of the following values: [This information item refers to DNA associated with this record] :

K = Known

U = Unknown

- The fourth information item is the DNA **sample identifier / SID** for the transaction. It is not an identifier within the pedigree chain, unlike the following two identifiers or the PID. It is a character string of 24 Unicode characters or less. This information item relates the sample in this record to the pedigree.
- The fifth information item is the **father identifier / FID**. It is optional and is a numeric value of 3 digits or less that is unique within the pedigree. This information item is the father identified as related to the sample indicated in the PMI item.
- The sixth information item is the **mother identifier / MID**. It is optional and is a numeric value of 3 digits or less that is unique within the pedigree. This information item is the mother identified as related to the sample indicated in the PMI item.
- The seventh optional information item is the **pedigree comment / PCM**. It is up to 2000 Unicode characters.

8.18.10 Field 18.010: Sample type / STY

This mandatory field contains two information items. The first represents the origination cell type from where the sample was collected (**sample cellular type / SCT**). It is mandatory and shall contain a numeric value selected from the 'Cellular code' column of **Table 95**. The second information item is the **sample origin / SMO**. It is an optional item of a string of 2 alphabetic characters describing where the sample was obtained. It contains one of the following values:

NS = Not Specified

WB = Whole Body

BP = Body Part

Table 95 DNA sample cellular types

| Cellular code | Cellular type |
|----------------------|--------------------------------|
| 0 | Blood |
| 1 | Bone |
| 2 | Co-mingled Biological Material |
| 3 | Hair |
| 4 | Saliva |
| 5 | Semen |
| 6 | Skin |
| 7 | Sweat or Fingerprint |
| 8 | Tissue |
| 9 | Tooth |
| 10 | Other |
| 11 | Unknown |

8.18.11 Field 18.011: Sample typing information / STI

This mandatory field represents the technology utilized to type the DNA sample. A repeating subfield shall comprise this field. Each subfield shall contain a number from the following list:

0= Nuclear

(indicates presence of **Field 18.016: Autosomal STR, X-STR and Y-STR / STR**)

1 = mtDNA

(indicates presence of **Field 18.017: Mitochondrial DNA data / DMD**)

2 = electropherogram data

(indicates presence of **Field 18.019: Electropherogram description / EPD**)

3 = electropherogram ladder

(indicates presence of **Field 18.023: Electropherogram ladder / EPL**)

4 = user-defined profile data

(indicates the presence of **Field 18.018: DNA user-defined profile data / UDP**)

8.18.12 Field 18.012: Sample collection method / SCM

This optional field contains a description of the method used to collect the DNA sample. It is a character string up to 255 Unicode characters.

8.18.13 Field 18.013: Sample collection date / SCD

This mandatory field contains the date and time that the sample was collected. See **Section 7.7.2.2 Coordinated universal time** for details.

8.18.14 Field 18.014: Profile storage date / PSD

This mandatory field contains date and time the sample was stored. See [Section 7.7.2.2](#).

8.18.15 Field 18.015: DNA profile data / DPD

This is a mandatory field. It contains information and structure associated with the DNA profile data. It is comprised of the following information items.

- The first information item is mandatory. It is the **profile type / PTP**. It is a numerical value. Allowable values are:
 0 = Person (DNA sample collected from an identified or referenced individual) or
 1 = Stain (DNA sample collected from an unknown human remain or piece of evidence).
- The second information item is optional and is the **result / RES**. It is entered with a numeric value selected from [Table 96](#).

Table 96 DNA result codes

| Code | Description |
|------|------------------------------|
| 0 | Unable to process |
| 1 | No hit |
| 2 | Hit |
| 3 | Hit, high/exact |
| 4 | Hit, moderate |
| 5 | Hit, low |
| 6 | Additional results / details |
| 7 | user-defined 2 |
| 8 | user-defined 3 |
| 9 | user-defined 4 |
| 10 | user-defined 5 |

- The third information item is mandatory and is the **profile ID / PRF**. It is a character string with a unique party identification. This information item is used to uniquely identify the profile or sample for which the transaction is based. It is a maximum of 64 Unicode characters.

- The optional fourth information item is a **supplemental message / SUP**. This information item states if this transaction is a supplemental message to a previous transmission. It is up to 100 Unicode characters.
- The optional fifth information item is a **DNA profile comment / DPC**. It is up to 100 Unicode characters.

8.18.16 Field 18.016: Autosomal STR, X-STR and Y-STR / STR

This optional field may be comprised of as many subfields as there are combinations of data type and locus type reported. This field is only present if **Field 18.011: Sample typing information / STI** has a subfield with the value 0.

- The first information item is mandatory. It is the **DNA STR type / DST**. It has one of the following numeric values:

0= Autosomal STR Profile

1= X-STR Profile

2= Y-STR Profile

- The second information item is mandatory. It is the **DNA locus reference / DLR**. The current valid loci for Autosomal, Y and X-STRs are maintained by NIST and are available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm. This information item is an integer entry with up to 3 characters per locus.
- The third information item, **allele indicator / ALL**, is mandatory. It is a numeric entry containing a zero if no allele is found. Otherwise it is filled with a 1.
- The fourth information item is mandatory. It is the **locus analysis indicator / LAI**. It is a numeric entry, containing a zero if not analyzed. Otherwise it contains a 1.
- The fifth information item is mandatory. It is the **precise call determination / PCDT**. It is a numeric entry containing a zero if the precise call cannot be determined, due to an uncertainty in the call. Otherwise it contains a 1.
- The sixth information item shall have a value if **ALL** is 1. It shall be empty if **ALL** is 0. It is the **allele call 1 / AL1**. This is the allele call for the locus reference as indicated by the value of **DLR**. It contains up to 4 characters, such as “11” or “23.3”.

- The seventh information item is conditional upon the value of **ALL** being 1. It is the **allele call 2 / AL2**. This is the allele call for the locus reference as indicated by the value of **DLR**. It contains up to 4 characters, such as “11” or “23.3”. It may appear only if **AL1** is used; since there are cases with only one allele in a call, it is possible that **AL1** will have a value in this field and **AL2** will not have a value. It shall be empty if **AL1** is empty.
- The eighth information item is optional but shall not appear unless **ALL** = 1. It is the **allele call 3 / AL3**. This is the allele call for the locus reference **DLR**. It contains up to 4 characters, such as “11” or “23.3”. This is not used for mixtures, but is for the rare case of a tri-allele. The information item **allele call 3 / AL3** shall only appear if information items **AL1** and **AL2** are present.
- The ninth information item is the **batch ID / BID**. This optional information item shall contain an identifier for the batch to which a locus belongs. This may be referred to as the gel or plate identifier. A specimen may have loci from multiple batches. The **BID** shall be up to 32 Unicode characters.
- The tenth information item is optional. It is called the **electropherogram cross reference / ECR** and has the same value as the **electropherogram image reference / EIR** from the appropriate subfield of **Field 18.019: Electropherogram description / EPD** that is associated with the information in this field and particular subfield instance (if there is such an electropherogram present in this instance of the record).
- The eleventh information item is optional. It is called the **ladder cross reference / LCR** and has the same value as the **ladder image reference / LIR** from the appropriate subfield of **Field 18.023: Electropherogram ladder / EPL** that is associated with the information in this field and particular subfield instance (if there is such a ladder present in this instance of the record).
- The twelfth information item is the **kit ID / KID**. This mandatory information item contains a number that references the kit used to process the DNA described in this record. The numeric values for specific kits are contained in the list of kits maintained by NIST at: http://www.nist.gov/itl/iad/ig/ansi_standard.cfm. The values to be entered are those in the “Reference Number” column. The **KID** value shall be represented as 0 for a non-listed kit. If a non-listed kit is used (**KID** = 0), then the following three¹⁶⁰ information items are mandatory.
- The thirteenth information item is the **kit name / KNM**. This is an alphanumeric value of up to 32 Unicode characters. **KNM** shall be entered if **KID** = 0.
- The fourteenth information item is the **manufacturer / KMF**. It is an alphanumeric value of up to 32 Unicode characters. **KMF** shall be entered if

¹⁶⁰ [2013>] corrected wording to indicate the following information items are referenced in the sentence [**<2013**]

KID = 0.

- The fifteenth information item is the **description of the kit (with part or catalog number) / KDS**. This is up to 128 Unicode characters. **KDS** shall be entered if **KID** = 0.

8.18.17 Field 18.017: Mitochondrial DNA data / DMD

To accommodate the differences in how mtDNA types are derived (differences from reference), the interpretation issue is avoided in this standard by dividing the control region into 2 regions (even though HV3 exists) to ensure any insertions / deletions/ C-stretches are included.¹⁶¹ This method enables any receiver of the data to use it in a way to which they are accustomed (either using the full sequence or interpreting the full sequence according to their own methodology). The resultant data use would then be fully consistent with the receiver's database and enable processing. This is an optional field, but if it is entered, all information items are mandatory. This field is only present if **Field 18.011: Sample typing information / STI** has a subfield with the value 1.

- The first information item is the **mito control region 1 / MT1**. It is defined as inclusive of HV1, starting at 16024 and ending at 16569. [2013>] The string may have up to 300 insertions [<2013]. This string length allows for insertions in HV1. Each character is an IUPAC value from **Table 97** or a sequence value: A, G, C or T.
- The second information item is the **mito control region 2 / MT2** is defined as inclusive of HV2 and HV3, starting at 1 and ending at 576. [2013>] Up to 300 insertions may be specified[<2013]. Each character is an IUPAC value from **Table 97** [2013>] or a sequence value: A,G, C or T. [<2013]¹⁶²
- The third information item is the **base composition starting point / BSP**. This entry is numeric, up to 5 digits. *Starting point* is the base position (rCRS) where the primer pair starts interrogating the mitochondrial DNA.
- The fourth information item is the **base composition ending point / BEP**. This entry is numeric, up to 5 digits. *Ending point* is the base position (rCRS) where the primer pair stops interrogating the mitochondrial DNA.
- The fifth information item is the **base composition A length / BCA**. It is a numerical value of up to two digits. A represents the number of adenines in the region being amplified.

¹⁶¹ [2013>] Mitochondrial DNA is a continuous circle with 16569 bases – each having a unique marker location. These locations are numbered from 00001 to 16569. The area from 16024 through 00576 is the most useful for analysis. Studies are often conducted using three subregions of this range: HV1 (defined as 16024 to 16365), HV2 (defined as 00073 to 00349) and HV3 (defined as 00438 to 00574) [<2013]

¹⁶² [2013>] The sequence values were correctly specified in Table 92 Type-18 record layout but were not mentioned in the text of the 2011 version [<2013]

- The sixth information item is the **base composition G length / BCG**. It is a numerical value of up to two digits. G represents the number of guanines in the region being amplified.
- The seventh information item is the **base composition C length / BCC**. It is a numerical value of up to two digits. C represents the number of cytosines in the region being amplified.
- The eighth information item is the **base composition T length / BCT**. It is a numerical value of up to two digits. T represents the number of thymines in the region being amplified.

When interrogating mtDNA, depending on primers and sequencing, the ordering of content is impacted.

Table 97 IUPAC DNA codes

| IUPAC Code | Definition |
|-------------------|-------------------|
| R | G, A |
| Y | T, C |
| M | A, C |
| K | G, T |
| S | G, C |
| W | A, T |
| H | A, C, T |
| B | G, T, C |
| V | G, A, C |
| D | G, A, T |
| N | G, A, T, C |
| - | Deletion |

8.18.18 Field 18.018: DNA user-defined profile data / UDP

This optional field is user-defined, when data other than Autosomal STR, X-STR, Y-STR, mtDNA or an electropherogram is included as part of the transaction. The sender shall provide the receiver with a description of the field contents. This field is only present if **Field 18.011: Sample typing information / STI** has a subfield with the value 4.

8.18.19 Field 18.019: Electropherogram description / EPD

This optional field contains a subfield for each electropherogram. This field is only present if **Field 18.011: Sample typing information / STI** has a subfield with value 2.

Each subfield is comprised of the following information items, the first four of which are mandatory if this field is used:

- The first information item is the **electropherogram image reference / EIR**. It shall contain an alphanumeric reference up to 8 characters, which is unique for each image. If none has been assigned, enter 999. This is a unique identifier.
- The second information item is the **electropherogram storage type / EST**. This is a string of up to 4 characters, representing the file type suffix for the electropherogram. The data is stored in “fsa”, “hid” or “----” The dashes may be substituted with character strings for other format types as they become available.
- The third information item is the **image data descriptor / IDD** of the electropherogram contained in this subfield. If the data is stored externally, enter the filename. This is a Unicode string of up to 200 characters. An example is “NIST Run 5 Well A06 12 Jan 11”
- The fourth information item is the **electropherogram data/ ELPD**. This shall be stored in base-64 format.
- The fifth information item is optional. It is the **electropherogram screenshot / EPS**. This may be an image captured during the analysis. This shall be stored in base-64 format.

8.18.20 Field 18.020: DNA genotype distribution / DGD

This field contains informative genotype representation type of DNA information. It is an optional field. The entry is numeric:

0 = Likelihood
1 = Probability

8.18.21 Field 18.021: DNA genotype allele pair / GAP

This field is only present if **Field 18.020: DNA genotype distribution / DGD** has a value. It is used for low-template, mixture or stain scenarios only. It is comprised of a repeating subfield that occurs once for each allele pair. Allele calls are captured in **Field 18.016: Autosomal STR, X-STR and Y-STR / STR**. Each subfield contains the following information items.

- The first information item is the **genotype locus reference / GLR**. The current valid loci for Autosomal, Y and X-STRs are maintained by NIST and are available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm. The GLR is a numeric entry with up to 3 characters per locus. The maximum value of 200 listed in **Table 92** is to allow for potential additions to the loci reference table.

- The second information item is the **allele pair / ALP**. This is a numeric information item containing the allele pair data of up to 9 numeric characters separated by a comma between values. An example is “14,23.3” or “22.1,23.3”.
- The third information item is the **genotype numerical weight / GNW**. It is a non-negative real number up to 5 characters (including a period) ranging from 0 to 1. An example is “0.114”.

8.18.22 Field 18.022: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.18.23 Field 18.023: Electropherogram ladder / EPL

This optional field contains a repeating subfield for a ladder / control sample. This field is only present if **Field 18.011: Sample typing information / STI** has a subfield with the value 3. Each subfield is comprised of the following information items, the first four of which are mandatory if this field is used:

- The first information item is the **ladder image reference / LIR**. It shall contain an alphanumeric reference up to 8 characters, which is unique for each image. If none has been assigned, enter 999. This is a unique identifier.
- The second information item is the **ladder storage type / LST**. This is a string of up to 4 characters, representing the file type suffix for the electropherogram. The data is stored in “fsa”, “hid” or “---“ The dashes may be substituted with character strings for other format types as they become available.
- The third information item is the **ladder image data descriptor / LDD** of the electropherogram contained in this subfield. If the data is stored externally, enter the filename. This is an alphanumeric string with special characters allowed. An example is “NIST Run 5 Well A07 12 Jan 11”
- The fourth information item is the **ladder electropherogram data/ LEPD**. This shall be stored in base-64 format.
- The fifth information item is optional. It is the **ladder electropherogram screenshot / LES**. This may be an image captured during the analysis. This shall be stored in base-64 format.

8.18.24 Fields 18.200-18.900: user-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.18.25 Field 18.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See [Section 7.4.1](#).

[2013>]

8.18.26 Field 18.992: Type-2 Record Cross Reference / T2C

This is an optional field. When used, it contains the **IDC** value of the **Type-2** record that contains relevant biographic information and other data concerning the subject of this instance of the record, who may be different from the subject of the transaction. See [Section 7.3.1.1 Type-2 Record Cross reference / T2C](#).

[<2013]

8.18.27 Field 18.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in [Field 18.004: Source agency / SRC](#).

8.18.28 Field 18.995: Associated context / ASC

This optional field refers to one or more Record(s) Type-21. See [Section 7.3.3](#).

8.18.29 Field 18.998: Geographic sample acquisition location / GEO

This optional field contains the location where the DNA was acquired – not where it is stored. See [Section 7.7.3](#).

8.19 Record Type-19: Plantar image record

The Type-19 record shall contain and be used to exchange plantar print image data together with fixed and user-defined textual information fields pertinent to the digitized image. Information regarding the scanning resolution used, the image size, and other parameters or comments required to process the image are recorded as fields within the record. Plantar print images transmitted to other agencies will be processed by the recipient agencies to extract the desired feature information required for matching purposes. Plantars are defined in this standard to be friction ridge prints from the foot. The areas are the individual toes, ball/inter-digital area, arch, and heel for each foot. It is recommended to capture foot friction ridge data at 1000 ppi.

Table 98 Type-19 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 19.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 19.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 19.003 | IMP | IMPRESSION TYPE | M | N | 2 | 2 | $28 \leq IMP \leq 31$ see Table 7 | 1 | 1 |
| 19.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 19.005 | PCD | PLANTAR CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 19.006 | HLL | HORIZONTAL LINE LENGTH | D | N | 2 | 5 | $10 \leq HLL \leq 99999$ positive integer | 0 | 1 |
| 19.007 | VLL | VERTICAL LINE LENGTH | D | N | 2 | 5 | $10 \leq VLL \leq 99999$ positive integer | 0 | 1 |
| 19.008 | SLC | SCALE UNITS | D | N | 1 | 1 | $0 \leq SLC \leq 2$ integer | 0 | 1 |
| 19.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 19.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 19.011 | CGA | COMPRESSION ALGORITHM | D | AN | 3 | 5 | value from Table 15 | 0 | 1 |
| 19.012 | BPX | BITS PER PIXEL | D | N | 1 | 2 | $8 \leq BPX \leq 99^{163}$ | 0 | 1 |
| 19.013 | FGP | FRICTION RIDGE (PLANTAR) GENERALIZED POSITION | M | N | 2 | 2 | $60 \leq FGP \leq 79$ | 1 | 1 |

¹⁶³ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|---|--|----------------|-----------|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 19.014-19.015 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.016 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 19.017 | SVPS | SCANNED VERTICAL PIXEL SCALE | O | N | 1 | 5 | positive integer | 0 | 1 |
| 19.018 | AMP | AMPUTATED OR BANDAGED | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 8 |
| | FRAP | friction ridge amputated or bandaged position | M↑ | N | 1 | 2 | FRAP = 61 or 62 or 64 ≤ FRAP ≤ 79 See Table 8 | 1 | 1 |
| | ABC | amputated or bandaged code | M↑ | A | 2 | 2 | ABC = XX or UP | 1 | 1 |
| 19.019 | FSP | FRICTION RIDGE – PLANTAR SEGMENT POSITION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 5 |
| | FRSP | friction ridge segment position | M↑ | N | 1 | 2 | 64 ≤ FRSP ≤ 73 positive integer | 1 | 1 |
| | NOP | number of points | M↑ | N | 1 | 2 | 3 ≤ NOP ≤ 99 positive integer | 1 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path, up to the final point - FOR A TOTAL OF NOP PAIRS | | | | | | | | |
| | HPO | horizontal point offset | M↑ | N | 1 | 5 | 0 ≤ HPO ≤ HLL positive integer | 3 | NOP |
| | VPO | vertical point offset | M↑ | N | 1 | 5 | 0 ≤ VPO ≤ VLL positive integer | 3 | NOP |
| 19.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 19.021-19.023 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.024 | FQM | FRICTION RIDGE - PLANTAR PRINT QUALITY METRIC | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|---|----------------|--------------|-------|-------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 9 |
| | FRMP | friction ridge metric position | M↑ | N | 2 | 2 | $60 \leq \text{FRMP} \leq 79$ positive integer | 1 | 1 |
| | QVU | quality value | M↑ | N | 1 | 3 | $0 \leq \text{QVU} \leq 100$ or QVU = 254 or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | $0000 \leq \text{QAV} \leq$ FFFF | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | $1 \leq \text{QAP} \leq 65535$ positive integer | 1 | 1 |
| 19.025–19.029 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.030 | DMM | DEVICE MONITORING MODE | O | A | 7 | 10 | values from Table 5 | 0 | 1 |
| 19.031–19.199 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.200 – 19.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 19.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GMT | Greenwich mean time | M† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M† | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M† | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M† | U | 1 | 255 | none | 1 | 1 |
| 19.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 19.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M† | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M† | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M† | U | 1 | 50 | none | 1 | 1 |
| 19.905-19.992 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 19.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 19.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M† | | | | | 1 | 255 |
| | ACN | associated context number | M† | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| | ASP | associated segment position | O† | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 19.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|------------|--|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 19.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | $1 \leq \text{SRN} \leq 255$ positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 0 | 1 |
| 19.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < \text{LGS} < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 19.999 | DATA | PLANTAR IMAGE DATA | D | B | 1 | * | none | 0 | 1 |

8.19.1 Field 19.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See [Section 7.1](#).

8.19.2 Field 19.002: information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-19 record as listed in the information item **IDC** for this record in [Field 1.003 Transaction content / CNT](#). See [Section 7.3.1](#).

8.19.3 Field 19.003: Impression type / IMP

This mandatory field shall indicate the manner by which the plantar print was obtained. See [Section 7.7.4.1](#) for details.

8.19.4 Field 19.004: Source agency / SRC

This is a mandatory field. See [Section 7.6](#) for details. The source agency name may be entered in [Field 19.993: Source agency name / SAN](#).

8.19.5 Field 19.005: Plantar capture date / PCD

This mandatory field shall contain the date that the plantar biometric data contained in the record was captured. See [Section 7.7.2.3](#) for details.

8.19.6 Field 19.006: Horizontal line length / HLL

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.1** for details.

8.19.7 Field 19.007: Vertical line length / VLL

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.2** for details.

8.19.8 Field 19.008: Scale units / SLC

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.3** for details.

8.19.9 Field 19.009: Transmitted horizontal pixel scale / THPS

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.4** for details.

8.19.10 Field 19.010: Transmitted vertical pixel scale / TVPS

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.5** for details.

8.19.11 Field 19.011: Compression algorithm / CGA

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. It shall specify the algorithm used to compress the transmitted grayscale images. See **Table 15** for a list of the codes, and **Section 7.7.9.1** for a detailed description of this field.

8.19.12 Field 19.012: Bits per pixel / BPX

This field is mandatory if an image is present in **Field 17.999**. Otherwise it is absent. See **Section 7.7.8.6** for details.

8.19.13 Field 19.013: Friction ridge (plantar) generalized position / FGP

This mandatory field shall contain the plantar print position that matches the plantar print image. Valid codes range from 60 to 79. See **Table 8**. See **Section 7.7.4.2** for details.

8.19.14 Field 19.016: Scanned horizontal pixel scale / SHPS

This is an optional field. See **Section 7.7.8.7** for details.

8.19.15 Field 19.017: Scanned vertical pixel scale / SVPS

This is an optional field. See **Section 7.7.8.8** for details.

8.19.16 Field 19.018: Amputated or bandaged / AMP

This optional field shall specify if a foot is amputated or bandaged. Multiple subfields may be entered and each shall contain two information items.

- The first item is the **friction ridge amputated or bandaged position / FRAP**. It shall have a value of 61 or 62 or between 64 and 79 as chosen from **Table 8**. This information item is called the **friction ridge amputated or bandaged position / FRAP** to differentiate it from **FGP**.
- The second item is the **amputated or bandaged code / ABC**, also known as the AMPCD. **Table 85** is a list of allowable indicators for the AMPCD.

If an entire foot is missing, either 61 (sole and toes – right foot) or 62 (sole and toes – left foot) shall be entered for **FRAP**. A partially scarred foot should be printed. XX shall be used only when a partial print exists due to amputation; therefore it contains *some* friction ridge detail. UP shall be used with the complete block where an image was to be transmitted, but there is no image due to amputation or total lack of friction ridge detail (such as with a bandage). An image with a scar should not be marked XX or UP.

8.19.17 Field 19.019: Friction ridge - toe segment position(s) / FSP

This is an optional field. It describes the locations for each of the image segments of up to five individual toes within a flat image. This field shall consist of up to five repeating subfields, one for each segment. There need not be more than one subfield present. Additional toes (beyond five per foot) shall be grouped together with either the big toe or the little toe, depending upon the side of the foot upon which they appear.

The first information item is called the **friction ridge segment position / FRSP** to differentiate it from **FGP**.

8.19.18 Field 19.020: Comment / COM

This is an optional field. See **Section 7.4.4** for details.

8.19.19 Field 19.024: Friction ridge - plantar print quality metric / FQM

This optional field is used to specify one or more different metrics of plantar print image quality score data for the image stored in this record. Each subfield is comprised of four information items. The first information shall be the **friction ridge metric position / FRMP** for the image stored in this record. Valid codes range from 60 to 79. See **Table 8**. See **Section 7.7.7** for a description of the remaining three information items.

8.19.20 Field 19.030: Device monitoring mode / DMM

This is an optional field. See **Section 7.7.1.3** for details.

8.19.21 Fields 19.200-900: User-defined fields / UDF

These fields are user-defined fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.19.22 Field 19.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See [Section 7.4.1](#).

8.19.23 Field 19.903: Device unique identifier / DUI

This is an optional field. See [Section 7.7.1.1](#) for details. All characters marked “A”, “N” or “S” in [Table 108 Character encoding set values](#) are allowed.

8.19.24 Field 19.904: Make/model/serial number / MMS

This is an optional field. See [Section 7.7.1.2](#) for details.

8.19.25 Field 19.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in [Field 19.004: Source agency / SRC](#).

8.19.26 Field 19.995: Associated context / ASC

This optional field refers to one or more Record Type-21 with the same ACN. See [Section 7.3.3](#). Record Type-21 contains images that are NOT used to derive the biometric data in [Field 19.999: Plantar image / DATA](#) but that may be relevant to the collection of that data, such as general scenes of the area where the body of the subject was found.

8.19.27 Field 19.996: Hash/ HAS

This optional field shall contain the hash value of the data in [Field 19.999: Plantar image / DATA](#) of this record, calculated using SHA-256. See [Section 7.5.2](#).

8.19.28 Field 19.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same SRN.

8.19.29 Field 19.998: Geographic sample acquisition location / GEO

This optional field contains the location where the plantar sample was acquired – not where it is stored. See [Section 7.7.3](#).

8.19.30 Field 19.999: Plantar image / DATA

This field contains the plantar image. See [Section 7.2](#) for details. It shall contain an image, unless [Field 19.018: Amputated or bandaged / AMP](#) has a value of “UP”. In the latter case, the field is optional. Some domains and application profiles may still require an image in this field (such as of the word “Amputated”). Note that in previous versions of the standard that this field was mandatory in all circumstances.

8.20 Record Type-20: Source representation record

New to the 2011 version of the standard, the Type-20 record contains the source representation(s) from which other Record Types were derived. Examples are an image of multiple latent prints, of which one or more is of interest. Those would be segmented and prepared for sending in a Type-13 record. An audio/visual record may provide both facial images for Type-10 record. There are many more occasions when it might be appropriate to use a Type-20 record.

Table 99 Type-20 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|------------------------------------|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 20.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 20.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 20.003 | CAR | SRN CARDINALITY | M | A | 1 | 1 | SDE = S, D, or M | 1 | 1 |
| 20.004 | SRC | SOURCE AGENCY | M | U | 1 | * | None | 1 | 1 |
| 20.005 | SRD | SOURCE REPRESENTATION DATE | O | See Section 7.7.2.4 Local date & time encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.4 Local date & time encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| 20.006 | HLL | HORIZONTAL LINE LENGTH | D | N | 2 | 5 | $10 \leq HLL \leq 99999$ positive integer | 0 | 1 |
| 20.007 | VLL | VERTICAL LINE LENGTH | D | N | 2 | 5 | $10 \leq VLL \leq 99999$ positive integer | 0 | 1 |
| 20.008 | SLC | SCALE UNITS | D | N | 1 | 1 | SLC = 0, 1 or 2 integer | 0 | 1 |
| 20.009 | THPS | TRANSMITTED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 20.010 | TVPS | TRANSMITTED VERTICAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 20.011 | CGA | COMPRESSION ALGORITHM | D | AN | 3 | 5 | value from Table 15 | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|---|---|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 20.012 | BPX | BITS PER PIXEL | D | N | 1 | 2 | $8 \leq \text{BPX} \leq 99^{164}$ | 0 | 1 |
| 20.013 | CSP | COLOR SPACE | D | A | 3 | 4 | value from Table 16 | 0 | 1 |
| 20.014 | AQS | ACQUISITION SOURCE | M | | | | | 1 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M | | | | | 1 | 9 |
| | AQT | acquisition source type | M | N | 1 | 2 | value from Table 101 | 1 | 1 |
| | A2D | analog to digital conversion | D | U | 1 | 200 | none | 0 | 1 |
| | FDN | radio transmission format description | D | U | 1 | 200 | none | 0 | 1 |
| | AQSC | acquisition special characteristics | O | U | 1 | 200 | none | 0 | 1 |
| 20.015 | SFT | SOURCE REPRESENTATION FORMAT | M | | | | | 1 | 1 |
| | FTY | file type | M | U | 3 | 6 | none | 1 | 1 |
| | DEI | decoding instructions | O | U | 1 | 1000 | none | 0 | 1 |
| 20.016 | SEG | SEGMENTS | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 99 |
| | RSP | reference segment position | M↑ | N | 1 | 2 | $1 \leq \text{RSP} \leq 99$ positive integer | 1 | 1 |
| | IPT | internal file reference pointer | M↑ | ANS | 1 | 15 | none | 1 | 1 |
| | NOP | number of points | O↑ | N | 1 | 2 | $3 \leq \text{NOP} \leq 99$ positive integer | 0 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path, up to the final point – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | D | N | 1 | 5 | $0 \leq \text{HPO} \leq \text{HLL}$ positive integer | 0 | NOP |
| | VPO | vertical point offset | D | N | 1 | 5 | $0 \leq \text{VPO} \leq \text{VLL}$ positive integer | 0 | NOP |
| 20.017 | SHPS | SCANNED HORIZONTAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |
| 20.018 | SVPS | SCANNED VERTICAL PIXEL SCALE | D | N | 1 | 5 | positive integer | 0 | 1 |

¹⁶⁴ [2013>] Specific bounds added for clarity [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|----------|--|----------------|---|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 20.019 | TIX | TIME INDEX | D | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 99 |
| | TIS | time index start | M↑ | NS | 12 | 12 | TIS ≥ 0 | 1 | 1 |
| | TIE | time index end | M↑ | NS | 12 | 12 | TIE > TIS | 1 | 1 |
| 20.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 20.021 | SRN | SOURCE REPRESENTATION NUMBER | M | N | 1 | 3 | 1 ≤ SRN ≤ 255 positive integer | 1 | 1 |
| 20.022 – 20.099 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 20.100-20.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 20.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 20.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 |
| 20.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 20.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|------------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 20.905 - 20.992 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 20.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 20.994 | EFR | EXTERNAL FILE REFERENCE | D | U | 1 | 200 | none | 0 | 1 |
| 20.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 0 | 1 |
| 20.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 20.997 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 20.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq \text{LTD} \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq \text{LTM} < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < \text{LTS} < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq \text{LGD} \leq 180$ | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|-------------|--|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq \text{LGM} < 60$ | 0 | 1 |
| | LGS | longitude second value | D | N | 1 | 2 | $0 \leq \text{LGS} < 60$ positive integer | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < \text{ELE} < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 20.999 | DATA | SOURCE REPRESENTATION DATA | D | B | 1 | * | none | 0 | 1 |

8.20.1 Field 20.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.20.2 Field 20.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-20 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.20.3 Field 20.003: SRN cardinality / CAR

This mandatory field indicates how this record is being used, with a value from **Table 100**. It describes the cardinality: one to one (S), one to many (D), or many-to-one (M) of how the source representation record relates to other record(s) within the transaction.

Table 100 CAR values

| Value | Description |
|----------|---|
| S | The representation in this Type-20 record is the source of another Type-20 record |
| D | The representation in this Type-20 record is the source of one or more biometric type records, excluding Type-4 and Type-9, which have been derived from it |
| M | A single biometric type record, excluding Type-4 and Type-9, has been prepared from multiple Type-20 records |

8.20.4 Field 20.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 20.993: Source agency name / SAN**.

8.20.5 Field 20.005: Source representation date / SRD

This optional field shall contain the date and time that the source representation contained in the record was captured. See **Section 7.7.2.4 Local date and time** for details.

8.20.6 Field 20.006: Horizontal line length / HLL

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See **Section 7.7.8.1** for details.

8.20.7 Field 20.007: Vertical line length / VLL

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See **Section 7.7.8.2** for details.

8.20.8 Field 20.008: Scale units / SLC

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See **Section 7.7.8.3** for details.

8.20.9 Field 20.009: Transmitted horizontal pixel scale / THPS

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.8.4](#) for details.

8.20.10 Field 20.010: Transmitted vertical pixel scale / TVPS

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.8.5](#) for details.

8.20.11 Field 20.011: Compression algorithm / CGA

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.9](#) for details.

8.20.12 Field 20.012: Bits per pixel / BPX

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.8.6](#) for details.

8.20.13 Field 20.013: Color space / CSP

This field is mandatory if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.10.3](#) for details.

8.20.14 Field 20.014: Acquisition source / AQS

This mandatory field shall specify and describe the acquisition source. The following information items may be repeated for up to 9 sources.

- The first information item, **Acquisition source type / AQT**, is mandatory and it shall be a numeric entry selected from the “attribute code” column of [Table 101](#).

Table 101 Acquisition source

| Acquisition source type | Attribute code |
|--|----------------|
| Unspecified or unknown | 0 |
| Static digital image from an unknown source | 1 |
| Static digital image from a digital still-image camera | 2 |
| Static digital image from a scanner | 3 |
| Single video frame from an unknown source | 4 |
| Single video frame from an analog video camera | 5 |
| Single video frame from a digital video camera | 6 |
| Video sequence from an unknown source | 7 |
| Video sequence from an analog video camera, stored in analog format | 8 |
| Video sequence from an analog video camera, stored in digital format | 9 |
| Video sequence frame from a digital video camera | 10 |
| Computer screen image capture | 11 |
| Analog audio recording device; stored in analog form (such as a phonograph record) | 12 |

| Acquisition source type | Attribute code |
|---|----------------|
| Analog audio recording device; converted to digital | 13 |
| Digital audio recording device | 14 |
| Landline telephone – both sender and receiver | 15 |
| Mobile telephone – both sender and receiver | 16 |
| Satellite telephone – both sender and receiver | 17 |
| Telephone – unknown or mixed sources | 18 |
| Television – NSTC | 19 |
| Television – PAL | 20 |
| Television - Other | 21 |
| Voice-over-internet protocol (VOIP) | 22 |
| Radio transmission: short-wave (specify single side band or continuous wave in FDN) | 23 |
| Radio transmission: amateur radio (specify lower side band or continuous wave in FDN) | 24 |
| Radio transmission: FM (87.5 MHz to 108 MHz) | 25 |
| Radio transmission: long-wave (150 kHz to 519 kHz) | 26 |
| Radio transmission: AM (570 kHz to 1720 kHz) | 27 |
| Radio transmission: Aircraft frequencies | 28 |
| Radio transmission: Ship and coastal station frequencies | 29 |
| Vendor specific capture format | 30 |
| Other | 31 |

- The second information item is mandatory if the acquisition source is analog, and the data is stored in digital format. It is a text field, **analog to digital conversion / A2D**, that describes the analog to digital equipment used to transform the source. This field should address parameters used, such as sample rate, if known.
- The third information item is mandatory if the **AQT** is 23 or 24. It is a text field, **radio transmission format description / FDN**. It is optional for other radio transmission codes.
- The fourth information item is optional. It is a free text field, **acquisition special characteristics / AQSC** that is used to describe any specific conditions not mentioned in the table. An example would be a near-infrared camera outputting images in visible wavelengths.

8.20.15 Field 20.015: Source representation format / SFT

This is a mandatory field comprised of two information items.

- The first information item is mandatory. It is **file type / FTY**. If the source representation is a digital file, this shall contain the suffix indicating the file type (such as JPG). If it is an analog file, enter 'ANALOG'. For digital data stored in other formats (such as digital tape), enter 'OTHER'.
- The second information item is **decoding instructions / DEI**. It is optional and contains free text up to 1000 characters.

8.20.16 Field 20.016: Segments / SEG

This optional field shall consist of a subfield for each segment of a 2D image to be defined. Each subfield consists of a series of information items. See [Section 7.7.12.2](#) for details.

8.20.17 Field 20.017: Scanned horizontal pixel scale / SHPS

This field is optional if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.8.7](#) for details.

8.20.18 Field 20.018: Scanned vertical pixel scale / SVPS

This field is optional if a 2D still image is contained in this instance of the record. Otherwise it shall be omitted. See [Section 7.7.8.8](#) for details.

8.20.19 Field 20.019: Time index / TIX

This is a conditional field. If the record contains video or audio, it shall contain the start and end times of segments within the file. For instance, if **AQT** has a value between 1 and 7 or equal to 11, this field would not be used. See [Section 7.7.2.5](#) for details.

8.20.20 Field 20.020: Comment / COM

This optional field may be used to insert comments or other text information with the representation data. See [Section 7.4.4](#).

8.20.21 Field 20.021: Source representation number / SRN

This mandatory field contains a reference number for the source representation stored in this record. Note that the segment references are contained in [Field 20.016: Segments / SEG](#) if they exist. The value for **SRN** in **Field 20.021** corresponds to the **SRN** that may be referenced as the first information item in the **SOR** field of other Record Types. See [Section 7.3.2](#). The **SRN** is a positive integer that uniquely refers to a particular instance of Record Type-20. It is an integer, numbered sequentially beginning at one and incremented for each instance of Record Type-20.

8.20.22 Fields 20.100-900: User-defined fields / UDF

The size and content shall be defined by the user and be in accordance with the receiving agency.

8.20.23 Field 20.902: Annotation information / ANN

This optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See [Section 7.4.1](#).

8.20.24 Field 20.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.20.25 Field 20.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.20.26 Field 20.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 20.004: Source agency / SRC**.

8.20.27 Field 20.994: External file reference / EFR

This conditional field shall be used to enter the URL / URI or other unique reference to a storage location for all source representations, if the data is not contained in **Field 20.999**. 2D still images shall not be referenced to an external file. For 2D images, they shall be included in this record in **Field 20.999: Source representation data / DATA**.

If this field is used, **Field 20.999** shall not be set. However, one of the two fields shall be present in all instances of this record type. A non-URL reference might be similar to: “Case 2009:1468 AV Tape 5”. It is highly recommended that the user state the format of the external file in **Field 20.020: Comment / COM**.

8.20.28 Field 20.995: Associated context / ASC

This is an optional field. See **Section 7.3.3** for details.

8.20.29 Field 20.996: Hash/ HAS

This is an optional field. It shall contain the hash value of the source representation in the external file reference in **Field 20.994: External file reference / EFR** or the 2D still image or other biometric data in **Field 20.999: Source representation data / DATA** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.20.30 Field 20.998: Geographic sample acquisition location / GEO

This optional field contains the location where the original source was acquired – not where it is stored. See **Section 7.7.3**.

8.20.31 Field 20.999: Source representation data / DATA

If this field is used, **Field 20.994: External file reference / EFR** shall not be set. However, one of the two fields shall be present in all instances of this record type. See **Section 7.2** for details this field entry. In Traditional format, this field shall be the last field in the record layout. It is mandatory for a 2D still image.

8.21 Record Type-21: Associated context record

The Type-21 record contains an associated context record. This information does NOT contain information used to derive biometric information contained in other records. Record Type-20 serves that function. Record Type-21 may be used to convey contextual information, such as an image of the area where latent fingerprints were captured.

Table 102 Type-21 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------------|----------|---|----------------|--|------------------|------------------|--|------------------|------------------|
| | | | | T y p e | M i n # | M a x # | | M i n # | M a x # |
| 21.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 21.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 21.003 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 21.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 21.005 | ACD | ASSOCIATED CONTEXT DATE | O | See Section 7.7.2.4 Local date & time encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.4 Local date & time encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| 21.006 ¹⁶⁵ | MID | MEDIAL DEVICE INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | TYP | type of device | O↑ | U | 1 | 500 | none | 0 | 1 |
| | MFG | device manufacturer | O↑ | U | 1 | 500 | none | 0 | 1 |
| | MAK | device make | O↑ | U | 1 | 500 | none | 0 | 1 |

¹⁶⁵ [2013>] New field added in the 2013 Update [<2013]

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|-----------------|--|---|----------------|--------------|-------|-------|--|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | MOD | device model | O↑ | U | 1 | 500 | none | 0 | 1 |
| | SER | device serial number | O↑ | U | 1 | 500 | none | 0 | 1 |
| | COM | comments | O↑ | U | 1 | * | none | 0 | 1 |
| 21.007 – 21.014 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 21.015 | AFT | ASSOCIATED CONTEXT FORMAT | M | | | | | 1 | 1 |
| | FTY | file type | M | U | 3 | 6 | none | 1 | 1 |
| | DEI | decoding instructions | O | U | 1 | 1000 | none | 0 | 1 |
| 21.016 | SEG | SEGMENTS | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 99 |
| | ASP | associated segment position | M↑ | N | 1 | 2 | $1 \leq \text{ASP} \leq 99$ positive integer | 1 | 1 |
| | IPT | internal file reference pointer | M↑ | ANS | 1 | 15 | none | 1 | 1 |
| | NOP | number of points | O↑ | N | 1 | 2 | $3 \leq \text{NOP} \leq 99$ positive integer | 0 | 1 |
| | Note: The following two information items are repeated as pairs, in order by point following the path, up to the final point – for a total of NOP pairs | | | | | | | | |
| | HPO | horizontal point offset | D | N | 1 | 5 | positive integer | 0 | NOP |
| | VPO | vertical point offset | D | N | 1 | 5 | positive integer | 0 | NOP |
| 21.017-21.018 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 21.019 | TIX | TIME INDEX | D | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 99 |
| | TIS | time index start | M↑ | NS | 12 | 12 | $\text{TIS} \geq 0$ | 1 | 1 |
| | TIE | time index end | M↑ | NS | 12 | 12 | $\text{TIE} > \text{TIS}$ | 1 | 1 |
| 21.020 | COM | COMMENT | O | U | 1 | 126 | none | 0 | 1 |
| 21.021 | ACN | ASSOCIATED CONTEXT NUMBER | M | N | 1 | 3 | $1 \leq \text{ACN} \leq 255$ positive integer | 1 | 1 |
| 21.022-21.099 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 21.100-21.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | | |
|-----------------|----------|--|----------------|---|-------|-------|---|------------|-----------|---|
| | | | | Type | Min # | Max # | | Min # | Max # | |
| 21.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | |
| 21.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 | |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | Unlimited | |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 | |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 | |
| | PRO | process description | M↑ | U | 1 | 255 | none | 1 | 1 | |
| 21.903 – 21.992 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | |
| 21.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 | |
| 21.994 | EFR | EXTERNAL FILE REFERENCE | D | U | 1 | 200 | none | 0 | 1 | |
| 21.995 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | |
| 21.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 | |
| 21.997 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | | |
| 21.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | UTE | universal time entry | O† | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq LTD \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq LTM < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < LTS < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq LGD \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq LGM < 60$ | 0 | 1 |
| | LGS | longitude second value | D | N | 1 | 2 | $0 \leq LGS < 60$ positive integer | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < ELE < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-------------------------|-----------|-----------|-------|-------|-------------------|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 21.999 | DATA | ASSOCIATED CONTEXT DATA | D | B | 1 | * | none | 0 | 1 |

8.21.1 Field 21.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See [Section 7.1](#).

8.21.2 Field 21.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-21 record as listed in the information item **IDC** for this record in [Field 1.003 Transaction content / CNT](#). See [Section 7.3.1](#).

8.21.3 Field 21.004: Source agency / SRC

This is a mandatory field. See [Section 7.6](#) for details. The source agency name may be entered in [Field 21.993: Source agency name / SAN](#).

8.21.4 Field 21.005: Associated context date / ACD

This optional field shall contain the date and time that the context representation contained in the record was captured. See [Section 7.7.2.4 local date and time](#) for details.

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8.21.5 Field 21.006: Medical device information / MDI

This field is designed to allow the transmission of information concerning medially implanted devices that may be discovered in or on unknown deceased that may assist in the person's identification. Each subfield is comprised of six informations items, any combination of which may be entered. Each subfield describes a single device (such as a pacemaker or an artificial knee).

- The first information item is the **type of device / TYP**. It is optional. A typical entry may be 'metal plate in right arm' or 'external leg brace for left leg'
- The second information item is the **device manufacturer / MFG**. It is optional.

- The third information item is the **device make / MAK**. It is optional.
- The fourth information item is the **device model / MOD**. It is optional.
- The fifth information item is the **device serial number / SER**. It is optional.
- The sixth information item is optional. It is any **comment / COM** concerning the device.

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8.21.6 Field 21.015: Associated context format / AFT

This is a mandatory field comprised of two information items.

- The first information item is mandatory. It is **file type / FTY**. If the associated context file is a digital file, this shall contain the suffix indicating the file type. If it is an analog file, enter 'ANALOG'. For digital data stored in other formats (such as digital tape), enter 'OTHER'.
- The second information item is **decoding instructions / DEI**. It is optional and contains free text up to 1000 characters.

8.21.7 Field 21.016: Segments / SEG

This is an optional field. See **Section 7.7.12.2** for details.

8.21.8 Field 21.019: Time index / TIX

This field is mandatory for records containing video or audio, but not 2D still images. See **Section 7.7.2.5** for details.

8.21.9 Field 21.020: Comment / COM

This optional field may be used to insert comments or other text information with the representation data. See **Section 7.4.4**.

8.21.10 Field 21.021: Associated context number / ACN

This mandatory field contains a reference number for the context representation stored in this record. Note that the segment references are contained in **Field 21.016: Segments / SEG**, if they exist. This number corresponds to the **ACN** that may be referenced as the first information item in the **ASC** field of other Record Types. See **Section 7.3.3**.

The **ACN** is a positive integer that uniquely refers to a particular instance of Record Type-21. It is a positive integer, numbered sequentially beginning at one and incremented for each instance of Record Type-21.

8.21.11 Field 21.100 through 21.900: User-defined fields

Individual fields shall conform to the specifications set forth by the agency to which the transmission is being sent, to the domain listed in **Field 1.013 Domain name / DOM**, the application profiles listed in **Field 1.016 Application profile specifications / APS** and to the requirements specified in **Section 5.1**.

8.21.12 Field 21.902: Annotation information / ANN

This is an optional field, describing the operations performed on the data contained in this record. See **Section 7.4.1**.

8.21.13 Field 21.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 21.004: Source agency / SRC**.

8.21.14 Field 21.994: External file reference / EFR

This conditional field shall be used to enter the URL / URI or other unique reference to a storage location for all associated context files EXCEPT 2D still images. If this field is used, **Field 21.999: Associated context data / DATA** shall not be set. However, one of the two fields shall be present in all instances of this record type. It is an alphanumeric entry, with special characters allowed. A non-URL reference might be similar to: "Case 2009:1468 AV Tape 5". It is highly recommended that the user state the format of the external file in **Field 21.020: Comment / COM**.

8.21.15 Field 21.996: Hash/ HAS

This optional field shall contain the hash value of the context representation in the external file reference in **Field 21.994: External file reference / EFR** or the 2D still image or other data stored in **Field 21.999: Associated context data / DATA** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.21.16 Field 21.998: Geographic sample acquisition location / GEO

This optional field contains the location where the context information was acquired – not where it is stored. See **Section 7.7.3**.

8.21.17 Field 21.999: Associated context data / DATA

If this field is used, **Field 21.994: External file reference / EFR** shall not be set. However, one of the two fields shall be present in all instances of this record type. See **Section 7.2** for details on this field entry. It is mandatory for a 2D still image.

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8.22 Record Type-22: Non-photographic imagery data record

The **Type-22** record shall contain and be used to exchange imagery, such as that commonly used in medical practices that may be of assistance in identification of victims of a mass disaster or other unknown deceased.

This record type is often used in conjunction with the **Type-12** record for transmission of imagery stored using DICOM. Specialized medical imagery used for 3D printing of cast models is another example of data that may be transmitted using this record type. It can also transmit scanned radiographs, as commonly used in dental treatments.

2D images of the human body taken in visible light (i.e. not radiographs, which are included in this record type) are transmitted in a **Type-10** record (even when intraoral). Images taken in infrared or ultraviolet wavelengths are transmitted in a **Type-22** record.

Note that the Type-22 record is not recommended for use with Traditional format encoding.

Table 103 Type-22 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|-----------------------------------|-----------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 22.001 | | RECORD HEADER | M | See Annex C: NIEM-conformant encoding rules | | | See Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 22.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 22.003 | ICD | IMAGE CAPTURE DATE | O | See Section 7.7.2.3 Local date encoding specific: see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 22.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 22.005 | CON | CAPTURE ORGANIZATION NAME | O | U | 1 | * | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|--------------|-------|--------------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 22.006 | ICDR | IMAGE CAPTURE DATE ESTIMATE RANGE | D | AN | 3 | 15 | time measure indicator followed by 2 digits. May be concatenated, with larger time units first. Units: Y year, M month, D day, h hour, m minute | 0 | 1 |
| 22.007-22.100 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 22.101 | ITYP | IMAGE TYPE | M | A | 1 | * | none | 1 | 1 |
| 22.102 | IFMT | IMAGE FORMAT | M | U | 1 | * | none | 1 | 1 |
| 22.103 | RII | RADIOGRAPH IMAGE INFORMATION | D | | | | | 0 | 1 |
| | RGS | radiograph size | M↑ | NS | 3 | 30 | Valid code from <i>ANSI/ADA Standard No. 1058</i> , Section 12.5 (integers and periods are in the codes) | 1 | 1 |
| | RIS | radiograph image series | M↑ | NS | 3 | 30 | Valid code from <i>ANSI/ADA Standard No. 1058</i> , Section 12.6 (integers and periods are in the codes) | 1 | 1 |
| | RIIS | radiograph image in series text | M↑ | U | 1 | 50 | none | 1 | 1 |
| | RIIT | radiograph image information text | O↑ | U | 1 | * | none | 1 | 1 |
| 22.103-22.199 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 22.199-22.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | user-defined | | user-defined | |
| 22.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 22.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | | none | 1 | 1 |
| 22.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 22.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 22.905-22.991 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 22.992 | T2C | TYPE-2 RECORD CROSS REFERENCE | M | N | 1 | 2 | 0 ≤ IDC ≤ 99 integer | 1 | 1 |
| 22.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 22.994 | EFR | EXTERNAL FILE REFERENCE | D | U | 1 | 200 | none | 0 | 1 |
| 22.995 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 22.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 22.997 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 22.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|---|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | $-90 \leq LTD \leq 90$ | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | $0 \leq LTM < 60$ | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | $0 < LTS < 60$ | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | $-180 \leq LGD \leq 180$ | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | $0 \leq LGM < 60$ | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | $0 < LGS < 60$ | 0 | 1 |
| | ELE | elevation | O | NS | 1 | 8 | $-422.000 < ELE < 8848.000$ real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 22.999 | DATA | MEDICAL IMAGE DATA BLOCK | D | B | 1 | * | none | 1 | 1 |

8.22.1 Field 22.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.22.2 Field 22.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-98 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.22.3 Field 22.003: Imagery capture date / ICD

This is a mandatory field. See **Section 7.7.2.2** for details.

8.22.4 Field 22.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 22.993: Source agency name / SAN**.

8.22.5 Field 22.005: Capture organization name / CON

This field is optional. Note that this can be different from the agency entered in **Field 22.004: Source agency / SRC** and **Field 22.993: Source agency name / SAN**. **SRC** and **SAN** describe the agency that created the record. Since the record may have been forwarded by another agency to the final destination, **Field 1.008 Originating agency identifier / ORI** is used to indicate the transmitting organization. See **Section 7.6** for details about **SRC**, **SAN**, and **ORI**. For example,

- At a disaster recovery scene, *Local Response Team A* may have collected the data in the field. It would be entered in **CON** (for instance, if transmitting the body X-rays to another site). If the original capture was performed (for ante-mortem data, for instance) at a hospital, the hospital name would be entered in this field.
- The data administration organization (such as *Disaster Recovery – Operation X*) would create the actual *ANSI/NIST-ITL 1-2011* conformant record. Such an organization's code would be entered in **Field 22.004: Source agency / SRC** (for example *NA54-X*) and its name in **Field 22.993: Source agency name / SAN** (for example *New Artichoke Regional Disaster Recovery Bureau*). For ante-mortem data, **Field 22.004** could be the name of the law enforcement organization that initiated the transfer of data from the hospital or doctor's office.

In many implementation domains, there are a limited number of transmission organizations that can send data. Therefore, the agency listed in **SRC** may send the transaction to another location that has access rights to the final destination. This intermediary may add information to the transaction, as well. The final transmitting organization code is listed in **Field 1.008 Originating agency identifier / ORI**. Its name may be entered in **Originating agency name / OAN** in **Field 1.017 Agency names / ANM**.

8.22.6 Field 22.006: Imagery capture date estimate range/ ICDR

This is the amount of time (plus and minus) of which **ICDR** is the center point during which the image data could have been originally collected. It is entered in the format as **Y^{yyyy}M^{mm}D^{dd}**. It is possible to enter only a year, month and/or day range, such D05, meaning that the actual date of collection is estimated to be 5 days plus or minus from that specified in **ICDR**.

8.22.7 Field 22.101: Image type / ITYP

This is a mandatory field. If the code for the particular image type is listed in the following table, enter that code. If it is not listed, enter a description of the image type.

Table 104 TYPe-22 image types

| Description | Code |
|--------------------------|-------------|
| Radiographs (X-rays) | XRAY |
| Sonogram | Sonogram |
| CT Scan | CT |
| Magnetic Resonance Image | MRI |
| 3D Dental cast | 3D Dental |
| Infrared | IR |
| Ultraviolet | UV |

8.22.8 Field 22.102: Image format / IFMT

This is a mandatory field. It describes the format of the data contained in **Field 22.999: Imagery data block / DATA**. DICOM is a commonly used medical imaging data format. 3D dental casts (used for 3D printing) are often in PLY or STL format.

8.22.9 Field 22.103: Radiograph image data / RID

This field contains information specific to dental radiographic imagery.

- The first information item is the radiograph size / RGS. It is mandatory. Any code value in Section 12.5 of the *ANSI/ADA Standard No. 1058* may be entered. Note that only one value may be entered. Each image requires a separate record within the transaction.
- The second information item is mandatory. It is the **radiograph image series / RIS**. It is mandatory and any code value in Section 12.6 of the *ANSI/ADA Standard No. 1058* may be entered.
- The third information item is mandatory. It is the **radiograph image in series text / RIIS**. This is used to specify which individual image in a particular

series is conveyed in this subfield. For example, if code **12.6.4.2.1** is selected (Two maxillary molar periapicals), this information item would specify ‘right’ for one **Type-22** record and ‘left’ for another instance of Type-22. This is a text field of up to 50 characters.

- The fourth information item is optional. It is the **radiograph practitioner information text/ RPRI**. This is a Unicode free text information item. It should contain the practitioner’s name, address and telephone or other contact information. This corresponds to code **12.6.13** of the *ANSI/ADA Standard 1058*, but also allows additional explanatory text, such as any unique features associated with the radiograph.

8.22.10 Fields 22.200-900: User-defined fields / UDF

These fields are user-definable fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.22.11 Field 22.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**.

8.22.12 Field 22.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N” or “S” in **Table 108 Character encoding set values** are allowed.

8.22.13 Field 22.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.22.14 Field 22.992: Type-2 Record Cross Reference / T2C

This is an optional field. When used, it contains the **IDC** value of the **Type-2** record that contains relevant biographic information and other data concerning the subject of this instance of the record, who may be different from the subject of the transaction. See **Section 7.3.1.1 Type-2 Record Cross reference / T2C**.

8.22.15 Field 22.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 22.004: Source agency / SRC**.

8.22.16 Field 22.994: External file reference / EFR

This conditional field shall be used to enter the URL / URI or other unique reference to a storage location for all medical image files. If this field is used, **Field 22.999: Imagery data block / DATA** shall not be set. However, one of the two fields shall be present in all

instances of this record type. It is an alphanumeric entry, with special characters allowed. A non-URL reference might be similar to: “Case 2014:1468 Othodontic Cast”.

8.22.17 Field 22.996: Hash/ HAS

This optional field shall contain the hash value of the digital data in **Field 22.999: Imagery data block / DATA** or **Field 22.994: External file reference / EFR** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.22.18 Field 22.998: Geographic sample acquisition location / GEO

This optional field contains the location where the biometric sample was acquired – not where it is stored. See **Section 7.7.3**.

8.22.19 Field 22.999: Imagery data block / DATA

This field shall contain the imagery data if conveyed in the transaction. If the data is stored externally, **Field 22.994: External file reference / EFR** is used. Only one of these two fields may be present in a single record. See **Section 7.2** for details on the Data field entry. In Traditional encoding, this shall be the last physical field in the record.

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8.23 Record Type-98: Information assurance record

The Type-98 record shall contain security information that assures the authenticity and/or integrity of the transaction, possibly utilizing such techniques as binary data hashes, and/or digital signatures. Two mandatory fields in the Information Assurance (IA) Header are **Field 98.003: IA data format owner / DFO** and **Field 98.005: IA data format type / DFT**. The **IA data format owner** field denotes the vendor, standards body, working group, or industry consortium that has defined the format of the IA data. The values in the **IA data format type** field are assigned by the format owner and represent a specific IA Data format as specified by the format owner. This may be a non-standard, unpublished data format or a data format that has been standardized by an industry group, consortium, or standards body. It is the combined **IA Data Format Owner / IA Data Format Type** value that uniquely identifies the IA Data format. There may be many instances of this Record Type per transaction. The records that are protected by a Type-98 are all records other than the Type-98 itself.

Table 105 Type-98 record layout

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 98.001 | | RECORD HEADER | M | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 98.002 | IDC | INFORMATION DESIGNATION CHARACTER | M | N | 1 | 2 | $0 \leq IDC \leq 99$ integer | 1 | 1 |
| 98.003 | DFO | IA DATA FORMAT OWNER | M | H | 4 | 4 | none | 1 | 1 |
| 98.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 98.005 | DFT | IA DATA FORMAT TYPE | M | U | 1 | 20 | none | 1 | 1 |
| 98.006 | DCD | IA DATA CREATION DATE | M | encoding specific: see Annex B or Annex C | | | encoding specific: see Annex B or Annex C | 1 | 1 |
| 98.007-98.199 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|---|----------------|---|-------|-------|---|--------------|-----------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 98.200-98.899 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 98.900 | ALF | AUDIT LOG | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | Unlimited |
| | EVT | event | M↑ | A | 5 | 9 | EVT = Added, Modified, Deleted or Corrupted | 1 | 1 |
| | EVR | event reason | O↑ | U | 1 | 200 | none | 0 | 1 |
| | IID | information identifier | M↑ | ANS | 15 | 30 | field number exists, repeat count valid for the field number, mnemonic exists | 1 | 1 |
| | AGT | agent | M↑ | U | 1 | 200 | none | 1 | 1 |
| | OLD | old reference | O↑ | dependent upon the format of the location referenced by IID | | | value of datum prior to the EVT in the location referenced by IID | 0 | 1 |
| 98.901 | ARN | AUDIT REVISION NUMBER | D | N | 1 | 3 | $1 \leq \text{ARN} \leq 999$ positive integer | 0 | 1 |
| 98.902-992 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST- ITL | Not to be used | | | | | | |
| 98.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |
| 98.994-999 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST- ITL | Not to be used | | | | | | |

8.23.1 Field 98.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.23.2 Field 98.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-98 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.23.3 Field 98.003: IA data format owner / DFO

This mandatory field shall contain a four-digit hex value which denotes the vendor, standards body, working group, or industry consortium that has defined the format of the information assurance data. NIST maintains a voluntary list of format owners and the four-digit hex values that they have chosen. This list is available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm.

The **IA data format owner** and **Field 98.005: IA data format type / DFT**, when used in combination with one another uniquely identify the specific format of the IA content. This IA data format definition may be published (public) or unpublished (non-public).

8.23.4 Field 98.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 98.993: Source agency name / SAN**.

8.23.5 Field 98.005: IA data format type / DFT

This mandatory field shall be used to identify the value assigned by the format owner (**DFO**) to represent the specific IA data format as specified by the format owner. This may be a nonstandard, unpublished data format or a data format that has been standardized by an industry group, consortium, or standards body.

8.23.6 Field 98.006: IA data creation date / DCD

This mandatory field shall contain the date and time that IA data was created. The date and time shall appear as GMT format. See **Section 7.7.2.2** for details.

8.23.7 Fields 98.200-899: User-defined fields / UDF

These fields are user-definable fields. Their size and content shall be defined by **Field 98.005: IA data format type / DFT**.

8.23.8 Field 98.900: Audit log / ALF

This optional field contains a series of repeating subfields. One complete audit statement (subfield of **ALF**) shall be completed for each modified datum. If this field appears, then **Field 98.901 Audit revision number / ARN** shall also be in the record. Each repeating subfield shall be composed of the following information items:

- **event / EVT** is the first information item. It is mandatory and shall contain textual information describing the event that occurred to the *ANSI/NIST-ITL* record/field, and shall be chosen from the following controlled vocabulary:
 - Added
 - Modified

- Deleted
- Corrupted
- **event reason / EVR** is the second information item. It states the rationale behind the Event that occurred. This information item is optional and should be populated with alphanumeric text with special characters up to 200 characters.
- **information identifier / IID** is the third information item. It is mandatory and identifies the field/subfield/information item that has been affected by the Event. It is defined as the concatenation of the **IDC**, a comma, the Field Number in the standard, a comma, the repeat count of the subfield (default = NA), a comma, and the information item mnemonic (if it exists).

If a repeating subfield or information item does not exist, enter a “NA”. Examples:

- 17,10.014,NA,BBC
- 3,9.373,4,NA
- 8,10.024,2,QVU

For the case when a repeated subfield is removed, the entry for the repeat field number is the original repeat set count, preceded by a negative; the information item mnemonic is entered as “NA”. When an information item is removed, the mnemonic is preceded by a negative. When an optional field is removed, the field number is preceded by a minus. Even though subfields and information items may have been in the field, the field number is followed by “NA,NA” so that the subfields and information items do not have to be individually listed.

- 12,10.024,-2,NA
- 6,18.016,NA,-AL3
- 5,-14.024,NA,NA
- **agent / AGT** is the fourth information item. It is mandatory and shall contain information describing the entity (Agent) responsible for the **EVT** that affected the object identified by the **IID**. It is an alphanumeric entry of up to 200 characters with special characters allowed.
- **old value / OLD** is the fifth information item. It is optional. When used, it shall contain the original value of the location in the transaction referenced in **IID** before it was affected by the event (**EVT**).

8.23.9 Field 98.901 Audit revision number / ARN

This field is mandatory if **Field 98.900: Audit log / ALF** appears in the record. It contains a unique reference to the revision within the revision history. It is numeric, with up to 3 digits. For example, Revision 1 shall be encoded as 1; Revision 88 as 88. Revision “x” may contain multiple events, each of which is recorded as a

discrete modification (requiring a separate subfield in **ARN**). Thus, a different revision, with its corresponding log of modifications (recorded in **ARN**) requires a separate instance of Record Type-98.

8.23.10 Field 98.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 98.004: Source agency / SRC**.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|--|-------------------------------|--|----------------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 99.004 | SRC | SOURCE AGENCY | M | U | 1 | * | none | 1 | 1 |
| 99.005 | BCD | BIOMETRIC CAPTURE DATE | M | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | | | See Section 7.7.2.3 Local date encoding specific: see Annex B: Traditional encoding or Annex C: NIEM-conformant encoding rules | 1 | 1 |
| 99.006-99.099 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used T=5; X=4 48 | | | | | | |
| 99.100 | HDV | CBEFF HEADER VERSION | M | N | T=4; X=1663 | 4 | HDV = 0101 | 1 | 1 |
| 99.101 | BTY | BIOMETRIC TYPE | M | N | T=8; X=1166 | 8 | value From Table 107 | 1 | 1 |
| 99.102 | BDQ | BIOMETRIC DATA QUALITY | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | 9 |
| | QVU | quality value | M↑ | N | 1 | 3 | 0 ≤ QVU ≤ 100 or QVU = 254 or 255 integer | 1 | 1 |
| | QAV | algorithm vendor identification | M↑ | H | 4 | 4 | 0000 ≤ QAV ≤ FFFF | 1 | 1 |
| | QAP | algorithm product identification | M↑ | N | 1 | 5 | 1 ≤ QAP ≤ 65535 positive integer | 1 | 1 |
| 99.103 | BFO | BDB FORMAT OWNER | M | H | 4 | 4 | none | 1 | 1 |
| 99.104 | BFT | BDB FORMAT TYPE | M | H | 4 | 4 | none | 1 | 1 |

¹⁶⁶ Traditional encoding (T) requires a leading zero. XML encoding (X) does not. See Section 8.

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|---------------|----------|--|----------------|--|-------|-------|---|--------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 99.105-99.199 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 99.200-99.900 | UDF | USER-DEFINED FIELDS | O | user-defined | | | user-defined | user-defined | |
| 99.901 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 99.902 | ANN | ANNOTATION INFORMATION | O | | | | | 0 | 1 |
| | | Subfields: Repeating sets of information items | M↑ | | | | | 1 | * |
| | GMT | Greenwich mean time | M↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnne x C: NIEM-conformant encoding rules | 1 | 1 |
| | NAV | processing algorithm name / version | M↑ | U | 1 | 64 | none | 1 | 1 |
| | OWN | algorithm owner | M↑ | U | 1 | 64 | none | 1 | 1 |
| | PRO | process description | M↑ | U | 1 | | none | 1 | 1 |
| 99.903 | DUI | DEVICE UNIQUE IDENTIFIER | O | ANS | 13 | 16 | first character = M or P | 0 | 1 |
| 99.904 | MMS | MAKE/MODEL/SERIAL NUMBER | O | | | | | 0 | 1 |
| | MAK | make | M↑ | U | 1 | 50 | none | 1 | 1 |
| | MOD | model | M↑ | U | 1 | 50 | none | 1 | 1 |
| | SER | serial number | M↑ | U | 1 | 50 | none | 1 | 1 |
| 99.905-99.992 | | RESERVED FOR FUTURE USE ONLY BY ANSI/NIST-ITL | Not to be used | | | | | | |
| 99.993 | SAN | SOURCE AGENCY NAME | O | U | 1 | 125 | none | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|---|----------------|--|-------|-------|--|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| 99.994 | | RESERVED FOR FUTURE USE only by ANSI/NIST-ITL | Not to be used | | | | | | |
| 99.995 | ASC | ASSOCIATED CONTEXT | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | ACN | associated context number | M↑ | N | 1 | 3 | 1 ≤ ACN ≤ 255 positive integer | 1 | 1 |
| | ASP | associated segment position | O↑ | N | 1 | 2 | 1 ≤ ASP ≤ 99 positive integer | 0 | 1 |
| 99.996 | HAS | HASH | O | H | 64 | 64 | none | 0 | 1 |
| 99.997 | SOR | SOURCE REPRESENTATION | O | | | | | 0 | 1 |
| | | <i>Subfields: Repeating sets of information items</i> | M↑ | | | | | 1 | 255 |
| | SRN | source representation number | M↑ | N | 1 | 3 | 1 ≤ SRN ≤ 255 positive integer | 1 | 1 |
| | RSP | reference segment position | O↑ | N | 1 | 2 | 1 ≤ RSP ≤ 99 positive integer | 0 | 1 |
| 99.998 | GEO | GEOGRAPHIC SAMPLE ACQUISITION LOCATION | O | | | | | 0 | 1 |
| | UTE | universal time entry | O↑ | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | | | See Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT encoding specific: see Annex B: Traditional encoding orAnnex C: NIEM-conformant encoding rules | 0 | 1 |
| | LTD | latitude degree value | D | NS | 1 | 9 | -90 ≤ LTD ≤ 90 | 0 | 1 |
| | LTM | latitude minute value | D | NS | 1 | 8 | 0 ≤ LTM < 60 | 0 | 1 |
| | LTS | latitude second value | D | NS | 1 | 8 | 0 < LTS < 60 | 0 | 1 |
| | LGD | longitude degree value | D | NS | 1 | 10 | -180 ≤ LGD ≤ 180 | 0 | 1 |
| | LGM | longitude minute value | D | NS | 1 | 8 | 0 ≤ LGM < 60 | 0 | 1 |
| | LGS | longitude second value | D | NS | 1 | 8 | 0 < LGS < 60 | 0 | 1 |

| Field Number | Mnemonic | Content Description | Cond code | Character | | | Value Constraints | Occurrence | |
|--------------|----------|--|-----------|-----------|-------|-------|---|------------|-------|
| | | | | Type | Min # | Max # | | Min # | Max # |
| | ELE | elevation | O | NS | 1 | 8 | -422.000 < ELE < 8848.000 real number | 0 | 1 |
| | GDC | geodetic datum code | O | AN | 3 | 6 | value from Table 6 | 0 | 1 |
| | GCM | geographic coordinate universal transverse Mercator zone | O | AN | 2 | 3 | one or two integers followed by a single letter | 0 | 1 |
| | GCE | geographic coordinate universal transverse Mercator easting | D | N | 1 | 6 | integer | 0 | 1 |
| | GCN | geographic coordinate universal transverse Mercator northing | D | N | 1 | 8 | integer | 0 | 1 |
| | GRT | geographic reference text | O | U | 1 | 150 | none | 0 | 1 |
| | OSI | geographic coordinate other system identifier | O | U | 1 | 10 | none | 0 | 1 |
| | OCV | geographic coordinate other system value | D | U | 1 | 126 | none | 0 | 1 |
| 99.999 | DATA | BIOMETRIC DATA BLOCK | M | B | 1 | * | none | 1 | 1 |

8.24.1 Field 99.001: Record header

The content of this mandatory field is dependent upon the encoding used. See the relevant annex of this standard for details. See **Section 7.1**.

8.24.2 Field 99.002: Information designation character / IDC

This mandatory field shall contain the **IDC** assigned to this Type-98 record as listed in the information item **IDC** for this record in **Field 1.003 Transaction content / CNT**. See **Section 7.3.1**.

8.24.3 Field 99.004: Source agency / SRC

This is a mandatory field. See **Section 7.6** for details. The source agency name may be entered in **Field 22.993: Source agency name / SAN**

8.24.4 Field 99.005: Biometric capture date / BCD

This is a mandatory field. See **Section 7.7.2.2** for details.

8.24.5 Field 99.100: CBEFF header version / HDV

This mandatory ASCII field shall be used to identify the version of CBEFF specification to which this record conforms (See **Section 3 Normative references**). The format is two characters for major version number followed by two characters for minor version. The version of CBEFF in *INCITS 398-2005* (See **Section 3 Normative references**) is represented by the string '0101' (major version '01' and minor version '01'). See **Section 8** for information concerning leading zeros.

8.24.6 Field 99.101: Biometric type / BTY

This mandatory field adopts the values presented in CBEFF with the addition of two leading zeros for future expansion. **Table 107** lists the current biometric type codes for modalities not covered in this standard with specific Record Types assigned to them.¹⁶⁷ See **Section 8** for information concerning leading zeros.

Table 107 CBEFF biometric type

| Biometric Type Name | Biometric Type Code |
|--------------------------|---------------------|
| No Information Given | '00000000' |
| Multiple Biometrics Used | '00000001' |
| Voice ¹⁶⁸ | '00000004' |
| Retina | '00000020' |
| Hand Geometry | '00000040' |
| Signature Dynamics | '00000080' |
| Keystroke Dynamics | '00000100' |
| Lip Movement | '00000200' |
| Thermal Face Image | '00000400' |
| Thermal Hand Image | '00000800' |
| Gait | '00001000' |
| Body Odor | '00002000' |
| Ear Shape | '00008000' |
| Finger Geometry | '00010000' |
| Vein Pattern | '00040000' |

¹⁶⁷ Previous versions of the standard included biometric types with record types now included in the standard. For those Biometric Type Codes, see *ANSI/NIST-ITL 1-2007*, Table 39.

¹⁶⁸ [2013>] With the addition of Type-11 for voice in the 2013 Update, this is biometric type should not be used in a Type-99 record. [<2013]

8.24.7 Field 99.102: Biometric data quality / BDQ

This optional field is used to specify a quality score for the biometric data stored in the BDB in this record. This field is comprised of three information items. See **Section 7.7.7**.

8.24.8 Field 99.103: BDB format owner / BFO

This mandatory field shall be used to denote the vendor, standards body, working group, or industry consortium that has defined the format of the biometric data (in the BDB). In a CBEFF structure the BDB Format Owner and Format Type, when used in combination, uniquely identify the specific format of the BDB content. The format and content of the BDB is “owned” by the CBEFF Client (see Section 6.1 of the CBEFF standard). This BDB format definition may be published (public) or unpublished (non-public).

A CBEFF requirement is that format owners register with IBIA for an assigned identifier of the format owner. The number is guaranteed to be unique. Refer to the CBEFF standard (See **Section 3 Normative references**), Section 6, “CBEFF Patrons and Clients,” for registration information.

The four hex digits assigned by IBIA shall be represented by a string of four characters, available at <http://www.ibia.org/cbeff/patron.php>

8.24.9 Field 99.104: BDB format type / BFT

This mandatory field shall be used to identify the value assigned by the format owner to represent the specific BDB Format as specified by the format owner. This may be a non-standard, unpublished data format or a data format that has been standardized by an industry group, consortium, or standards body. The registration of the Format Type value is recommended but not required. Refer to the CBEFF standard(See **Section 3 Normative references**), Section 6, “CBEFF Patrons and Clients,” for registration information. The four hex digits assigned by the format owner shall be represented by a string of four characters, available at <http://www.ibia.org/cbeff/dbd.php>

8.24.10 Fields 99. 200-900: User-defined fields / UDF

These fields are user-definable fields. Their size and content shall be defined by the user and be in accordance with the receiving agency.

8.24.11 Field 99.902: Annotation information / ANN

This is an optional field, listing the operations performed on the original source in order to prepare it for inclusion in a biometric record type. See **Section 7.4.1**.

8.24.12 Field 99.903: Device unique identifier / DUI

This is an optional field. See **Section 7.7.1.1** for details. All characters marked “A”, “N”

or “S” in **Table 108 Character encoding set values** are allowed.

8.24.13 Field 99.904: Make/model/serial number / MMS

This is an optional field. See **Section 7.7.1.2** for details.

8.24.14 Field 99.993: Source agency name / SAN

This is an optional field. It may contain up to 125 Unicode characters. It is the name of the agency referenced in **Field 99.004: Source agency / SRC**.

8.24.15 Field 99.995: Associated context / ASC

This optional field refers to one or more Record Type-21 with the same **ACN**. See **Section 7.3.3**.

8.24.16 Field 99.996: Hash/ HAS

This optional field shall contain the hash value of the data in **Field 99.999: Biometric data block / DATA** of this record, calculated using SHA-256. See **Section 7.5.2**.

8.24.17 Field 99.997: Source representation / SOR

This optional field refers to a representation in Record Type-20 with the same **SRN**. See **Section 7.3.2**.

8.24.18 Field 99.998: Geographic sample acquisition location / GEO

This optional field contains the location where the biometric sample was acquired – not where it is stored. See **Section 7.7.3**.

8.24.19 Field 99.999: Biometric data block / DATA

This mandatory field shall contain the CBEFF Biometric Data Block (BDB). See **Section 7.2** for details on the Data field entry. In Traditional encoding, this shall be the last physical field in the record.

Annex A: Character encoding information

Normative

Field 1.015 Character encoding / DCS allows the user to specify the character set for certain fields and record types, as described in **Section 5.5**. This Annex lists the codes for the different characters commonly used.

Several fields in the standard require Hexadecimal or Base-64 representations, which are also described in this annex.

A.1: 7-bit ASCII

7-bit ASCII is required for all fields in **Record Type-1: Transaction information record**. If **Field 1.015 Character encoding / DCS** is not included in the transaction, the default character set encoding is 7-bit ASCII with the leftmost (eighth) bit padded with zero. ASCII is defined in *ANSI X3.4-1986 (R1992)* (See **Section 3 Normative references**). See **Table 108** for the allowed values.

A.2: Unicode and UTF encoding

Field 1.015 Character encoding / DCS allows the user to select an alternate character encoding listed in **Table 4 Character encoding**. UTF-8 and UTF-16 allow for the special national characters such as ü, é, ß and ñ. They also allow for certain other character sets, such as Cyrillic and Arabic.

Table 108 does not list all of these characters, only including a few examples. In **Table 108**, the character ç is in only the 8-bit Latin set, unlike the English language characters, which are in both the 7-bit (default) character encoding set and the 8-bit set. The Chinese character 白 is not in the 8-bit Latin character set, but it is in UTF-8. When using these extended character sets, they shall only appear where the record layout tables specify 'U' or 'user-defined' for the character type.

UTF-8 encoding is variable width. The first 128 characters use one byte and are equivalent to US-ASCII. The next 1,920 characters require two bytes to encode. Three and four bytes are also possible for certain, more rare characters. Note that the UTF-8 and UTF-16 encodings are substantially different. Note: **Table 108** shows UTF-16BE (Big Endian) values. It is recommended that UTF-8 be used in preference to UTF-16 or UTF-32.

[2013>] The code for the space was listed as being alphabetic in 2011. It is changed to be a special character in this update, to bring the standard into alignment with standard programming terminology. [<2013]

Table 108 Character encoding set values

| Character Name | Type (A, N, S, U) | ASCII Code point Hex | ASCII Left 0 + 7-bit Binary | Unicode Code point Hex | UTF-8 Byte encoding Hex | UTF-16BE Byte encoding Hex |
|---------------------|-------------------|----------------------|-----------------------------|------------------------|-------------------------|----------------------------|
| Start-of-text "STX" | Reserved | 0x02 | 0 0000010 | U+0002 | 02 | 00 02 |
| End-of-text "ETX" | Reserved | 0x03 | 0 0000011 | U+0003 | 03 | 00 03 |
| F_s | Reserved | 0x1C | 0 0011100 | U+001C | 1C | 00 1C |
| G_s | Reserved | 0x1D | 0 0011101 | U+001D | 1D | 00 1D |
| R_s | Reserved | 0x1E | 0 0011110 | U+001E | 1E | 00 1E |
| U_s | Reserved | 0x1F | 0 0011111 | U+001F | 1F | 00 1F |
| Space | S | 0x20 | 0 0100000 | U+0020 | 20 | 00 20 |
| ! | S | 0x21 | 0 0100001 | U+0021 | 21 | 00 21 |
| " | S | 0x22 | 0 0100010 | U+0022 | 22 | 00 22 |
| # | S | 0x23 | 0 0100011 | U+0023 | 23 | 00 23 |
| \$ | S | 0x24 | 0 0100100 | U+0024 | 24 | 00 24 |
| % | S | 0x25 | 0 0100101 | U+0025 | 25 | 00 25 |
| & | S | 0x26 | 0 0100110 | U+0026 | 26 | 00 26 |
| ' | S | 0x27 | 0 0100111 | U+0027 | 27 | 00 27 |
| (| S | 0x28 | 0 0101000 | U+0028 | 28 | 00 28 |
|) | S | 0x29 | 0 0101001 | U+0029 | 29 | 00 29 |
| * | S | 0x2A | 0 0101010 | U+002A | 2A | 00 2A |
| + | S | 0x2B | 0 0101011 | U+002B | 2B | 00 2B |
| , | S | 0x2C | 0 0101100 | U+002C | 2C | 00 2C |

| Character Name | Type (A, N, S, U) | ASCII Code point Hex | ASCII Left 0 + 7-bit Binary | Unicode Code point Hex | UTF-8 Byte encoding Hex | UTF-16BE Byte encoding Hex |
|----------------|-------------------|----------------------|-----------------------------|------------------------|-------------------------|----------------------------|
| - | S | 0x2D | 0 0101101 | U+002D | 2D | 00 2D |
| . | S | 0x2E | 0 0101110 | U+002E | 2E | 00 2E |
| / | S | 0x2F | 0 0101111 | U+002F | 2F | 00 2F |
| 0 | N | 0x30 | 0 0110000 | U+0030 | 30 | 00 30 |
| 1 | N | 0x31 | 0 0110001 | U+0031 | 31 | 00 31 |
| 2 | N | 0x32 | 0 0110010 | U+0032 | 32 | 00 32 |
| 3 | N | 0x33 | 0 0110011 | U+0033 | 33 | 00 33 |
| 4 | N | 0x34 | 0 0110100 | U+0034 | 34 | 00 34 |
| 5 | N | 0x35 | 0 0110101 | U+0035 | 35 | 00 35 |
| 6 | N | 0x36 | 0 0110110 | U+0036 | 36 | 00 36 |
| 7 | N | 0x37 | 0 0110111 | U+0037 | 37 | 00 37 |
| 8 | N | 0x38 | 0 0111000 | U+0038 | 38 | 00 38 |
| 9 | N | 0x39 | 0 0111001 | U+0039 | 39 | 00 39 |
| : | S | 0x3A | 0 0111010 | U+003A | 3A | 00 3A |
| ; | S | 0x3B | 0 0111011 | U+003B | 3B | 00 3B |
| < | S | 0x3C | 0 0111100 | U+003C | 3C | 00 3C |
| = | S | 0x3D | 0 0111101 | U+003D | 3D | 00 3D |
| > | S | 0x3E | 0 0111110 | U+003E | 3E | 00 3E |
| ? | S | 0x3F | 0 0111111 | U+003F | 3F | 00 3f |
| @ | S | 0x40 | 0 1000000 | U+0040 | 40 | 00 40 |
| A | A | 0x41 | 0 1000001 | U+0041 | 41 | 00 41 |
| B | A | 0x42 | 0 1000010 | U+0042 | 42 | 00 42 |
| C | A | 0x43 | 0 1000011 | U+0043 | 43 | 00 43 |
| D | A | 0x44 | 0 1000100 | U+0044 | 44 | 00 44 |
| E | A | 0x45 | 0 1000101 | U+0045 | 45 | 00 45 |
| F | A | 0x46 | 0 1000110 | U+0046 | 46 | 00 46 |
| G | A | 0x47 | 0 1000111 | U+0047 | 47 | 00 47 |
| H | A | 0x48 | 0 1001000 | U+0048 | 48 | 00 48 |

| Character Name | Type (A, N, S, U) | ASCII Code point Hex | ASCII Left 0 + 7-bit Binary | Unicode Code point Hex | UTF-8 Byte encoding Hex | UTF-16BE Byte encoding Hex |
|----------------|-------------------|----------------------|-----------------------------|------------------------|-------------------------|----------------------------|
| I | A | 0x49 | 0 1001001 | U+0049 | 49 | 00 49 |
| J | A | 0x4A | 0 1001010 | U+004A | 4A | 00 4A |
| K | A | 0x4B | 0 1001011 | U+004B | 4B | 00 4B |
| L | A | 0x4C | 0 1001100 | U+004C | 4C | 00 4C |
| M | A | 0x4D | 0 1001101 | U+004D | 4D | 00 4D |
| N | A | 0x4E | 0 1001110 | U+004E | 4E | 00 4E |
| O | A | 0x4F | 0 1001111 | U+004F | 4F | 00 4F |
| P | A | 0x50 | 0 1010000 | U+0050 | 50 | 00 50 |
| Q | A | 0x51 | 0 1010001 | U+0051 | 51 | 00 51 |
| R | A | 0x52 | 0 1010010 | U+0052 | 52 | 00 52 |
| S | A | 0x53 | 0 1010011 | U+0053 | 53 | 00 53 |
| T | A | 0x54 | 0 1010100 | U+0054 | 54 | 00 54 |
| U | A | 0x55 | 0 1010101 | U+0055 | 55 | 00 57 |
| W | A | 0x57 | 0 1010111 | U+0057 | 57 | 00 57 |
| X | A | 0x58 | 0 1011000 | U+0058 | 58 | 00 58 |
| Y | A | 0x59 | 0 1011001 | U+0059 | 59 | 00 59 |
| Z | A | 0x5A | 0 1011010 | U+005A | 5A | 00 5A |
| [| S | 0x5B | 0 1011011 | U+005B | 5B | 00 5B |
| \ | S | 0x5C | 0 1011100 | U+005C | 5C | 00 5C |
|] | S | 0x5D | 0 1011101 | U+005D | 5D | 00 5D |
| ^ | S | 0x5E | 0 1011110 | U+005E | 5E | 00 5E |
| _ | S | 0x5F | 0 1011111 | U+005F | 5F | 00 5F |
| ` | S | 0x60 | 0 1100000 | U+0060 | 60 | 00 60 |
| a | A | 0x61 | 0 1100001 | U+0061 | 61 | 00 61 |
| b | A | 0x62 | 0 1100010 | U+0062 | 62 | 00 62 |
| c | A | 0x63 | 0 1100011 | U+0063 | 63 | 00 63 |
| d | A | 0x64 | 0 1100100 | U+0064 | 64 | 00 64 |
| e | A | 0x65 | 0 1100101 | U+0065 | 65 | 00 65 |
| f | A | 0x66 | 0 1100110 | U+0066 | 66 | 00 66 |
| g | A | 0x67 | 0 1100111 | U+0067 | 67 | 00 67 |
| h | A | 0x68 | 0 1101000 | U+0068 | 68 | 00 68 |
| i | A | 0x69 | 0 1101001 | U+0069 | 69 | 00 69 |
| j | A | 0x6A | 0 1101010 | U+006A | 6A | 00 6A |
| k | A | 0x6B | 0 1101011 | U+006B | 6B | 00 6B |

| Character Name | Type (A, N, S, U) | ASCII Code point Hex | ASCII Left 0 + 7-bit Binary | Unicode Code point Hex | UTF-8 Byte encoding Hex | UTF-16BE Byte encoding Hex |
|-----------------------------------|-------------------|-------------------------------|---------------------------------|------------------------|-------------------------|----------------------------|
| l | A | 0x6C | 0 1101100 | U+006C | 6C | 00 6C |
| m | A | 0x6D | 0 1101101 | U+006D | 6D | 00 6D |
| n | A | 0x6E | 0 1101110 | U+006E | 6E | 00 6E |
| o | A | 0x6F | 0 1101111 | U+006F | 6F | 00 6F |
| p | A | 0x70 | 0 1110000 | U+0070 | 70 | 00 70 |
| q | A | 0x71 | 0 1110001 | U+0071 | 71 | 00 71 |
| r | A | 0x72 | 0 1110010 | U+0072 | 72 | 00 72 |
| s | A | 0x73 | 0 1110011 | U+0073 | 73 | 00 73 |
| t | A | 0x74 | 0 1110100 | U+0074 | 74 | 00 74 |
| u | A | 0x75 | 0 1110101 | U+0075 | 75 | 00 75 |
| v | A | 0x76 | 0 1110110 | U+0076 | 76 | 00 76 |
| w | A | 0x77 | 0 1110111 | U+0077 | 77 | 00 77 |
| x | A | 0x78 | 0 1111000 | U+0078 | 78 | 00 78 |
| y | A | 0x79 | 0 1111001 | U+0079 | 79 | 00 79 |
| z | A | 0x7A | 0 1111010 | U+007A | 7A | 00 7A |
| { | S | 0x7B | 0 1111011 | U+007B | 7B | 00 7B |
| | S | 0x7C | 0 1111100 | U+007C | 7C | 00 7C |
| } | S | 0x7D | 0 1111110 | U+007D | 7D | 00 7D |
| ~ | S | 0x7E | 01111110 | U+007E | 7E | 00 7E |
| Special character examples | | Latin ASCII Code Point | Latin ASCII 8-bit Binary | | | |
| Example: ç | U | 0xE7 | 10000111 | U+00E7 | C3 A7 | 00 E7 |
| Example 白 | U | none | none | U+767D | E7 99 BD | 76 7D |
| Example: ₪ | U | none | none | U+1D11E | F0 9D 84 9E | D8 34 DD 1E |

A.3: Base-64 encoding

The Base-64 Content-Transfer-Encoding is designed to represent arbitrary sequences of octets in a form that need not be humanly readable. A 65-character set is used, enabling 6 bits to be represented per printable character. The characters are the 26 letters of the English alphabet (upper and lower case), the digits 0 through 9, the special characters / and + and =.

The encoding process represents 24-bit groups as strings of 4 encoded characters. Proceeding from left to right, concatenating three 8-bit input groups forms a 24-bit group. These 24 bits are treated as 4 concatenated 6-bit groups, each of which is translated into a

single digit in the Base-64 alphabet. When encoding a bit stream via the Base-64 encoding, the bit stream shall be ordered with the most significant bit first. The character “=” is used for padding. Any characters outside of the Base-64 alphabet shall be ignored in information items designated as using Base-64 input. Text line breaks in the input being translated to Base-64 shall be converted to CRLF sequences prior to Base-64 encoding. An example of Base-64 encoding is shown below.

Table 109: Base-64 conversion example

| Text | M | | A | | | f | | |
|-----------------------------------|--------------------|------------|-----------------|----------------|------------|--------------------|-----------|--|
| Binary encoding of input (8-bits) | 0 1 0 0 1 1 0 1 | | 0 1 0 0 0 0 0 1 | | | 1 1 0 1 1 1 1 1 | | |
| 6-bit binary | 0 1 0 0 1 1 | 0 1 | 0 1 0 0 | 0 0 0 1 | 1 1 | 0 1 1 1 1 1 | | |
| Base- 64 code | 19 | | 20 | | 7 | | 31 | |
| Base-64 value | T | | U | | H | | f | |

Table 110: Base-64 alphabet

| Code | Value | Code | Value | Code | Value | Code | Value |
|------|-------|------|-------|------|-------|-------|-------|
| 0 | A | 18 | S | 35 | j | 52 | 0 |
| 1 | B | 19 | T | 36 | k | 53 | 1 |
| 2 | C | 20 | U | 37 | l | 54 | 2 |
| 3 | D | 21 | V | 38 | m | 55 | 3 |
| 4 | E | 22 | W | 39 | n | 56 | 4 |
| 5 | F | 23 | X | 40 | o | 57 | 5 |
| 6 | G | 24 | Y | 41 | p | 58 | 6 |
| 7 | H | 25 | Z | 42 | q | 59 | 7 |
| 8 | I | 26 | a | 43 | r | 60 | 8 |
| 9 | J | 27 | b | 44 | s | 61 | 9 |
| 10 | K | 28 | c | 45 | t | 62 | + |
| 11 | L | 29 | d | 46 | u | 63 | / |
| 12 | M | 30 | e | 47 | v | (pad) | = |
| 13 | N | 31 | f | 48 | w | | |
| 14 | O | 32 | g | 49 | x | | |
| 15 | P | 33 | h | 50 | y | | |
| 16 | Q | 34 | I | 51 | z | | |
| 17 | R | | | | | | |

Special processing is performed if fewer than 24 bits are available at the end of the data being encoded. A full encoding quantum is always completed at the end of a body. Since all base-64 input is an integral number of octets, only the following cases can arise:

- (1) the final quantum of encoding input is an integral multiple of 24 bits; here, the final unit of encoded output will be an integral multiple of four characters with no “=” padding,

- (2) the final quantum of encoding input is exactly 8 bits; here, the final unit of encoded output will be two characters followed by two “=” padding characters, or
- (3) the final quantum of encoding input is exactly 16 bits; here, the final unit of encoded output will be three characters followed by one “=” padding character

A.4: Hexadecimal encoding

Hexadecimal refers to a base-16 representation of numbers. It is represented by the digits 0 through 9 and the letters A, B, C, D, E and F. See **Table 108** for a translation of Unicode code points to hexadecimal values used in UTF-8.

When the record layout tables at the beginning of each Section describing a Record Type indicate H in the character type column, then hexadecimal representation shall be used. This is the case, for instance, with **Fields xx.996** (See **Section 7.5.2 Data hash / HAS**). See **Table 111** for conversion of numeric values to hexadecimal representation.

Table 111: Base 10 to hexadecimal conversion

| | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|-----------|
| Base-10 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | Et cetera |
| Base-16 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F | 10 | 11 | 12 | 13 | |

Annex B: Traditional encoding

Normative

The format and rules for this encoding of the *ANSI/NIST-ITL 1-2011* version are consistent with *ANSI/NIST-ITL 1-2007*. The types of logical records together with the identifier and type of data for each record type are listed in **Table 112**.

Table 112 Logical record types

| Record Identifier | Logical record contents | Type of data |
|-------------------|---|---------------------------------|
| 1 | Transaction information | ASCII |
| 2 | User-defined descriptive text | ASCII |
| 3 | Low-resolution grayscale fingerprint image | Deprecated |
| 4 | High-resolution grayscale fingerprint image | Binary |
| 5 | Low-resolution binary fingerprint image | Deprecated |
| 6 | High-resolution binary fingerprint image | Deprecated |
| 7 | User-defined image | Binary |
| 8 | Signature image | Binary |
| 9 | Minutiae data | ASCII |
| 10 | Facial, SMT and other body part image | ASCII/Binary |
| 11 | Voice record | [2013>] ASCII/Binary [<2013] |
| 12 | Dental record | [2013>] ASCII/Binary [<2013] |
| 13 | Variable-resolution latent friction ridge image | ASCII/Binary |
| 14 | Variable-resolution fingerprint image | ASCII/Binary |
| 15 | Variable-resolution palm print image | ASCII/Binary |
| 16 | User-defined variable-resolution testing image | ASCII/Binary |
| 17 | Iris image | ASCII/Binary |
| 18 | DNA data | ASCII/Binary |
| 19 | Variable-resolution plantar image | ASCII/Binary |
| 20 | Source representation | ASCII/Binary |
| 21 | Associated context data | ASCII/Binary |
| [2013>] 22 | Non-photographic imagery data | ASCII/Binary |
| 23-97 [<2013] | Reserved for future use | ASCII/Binary |
| 98 | Information assurance | ASCII/Binary |
| 99 | CBEFF biometric data record | ASCII/Binary |

The first field in all records shall contain the length in bytes of the record. For all ASCII or ASCII/Binary records the first field shall also be labelled as field “1:”. The length has no upper bound. The mnemonic associated with each of these fields (**xx.001**) is LEN. It is a numeric (positive integer) value. The mnemonic LEN is used in **Field 98.900: Audit log / ALF** for the information item **information identifier / IID** in order to record changes to the value in this field.

With the exception of the Type-1 record (See **Section 8.1**), the second field shall be labeled as field “2” and contain the **information designation character / IDC**. See **Section 7.3.1**.

The data in the Type-1 record shall always be recorded in variable length fields using the 7-bit American Standard Code for Information Interchange (ASCII) as described in *ISO/IEC 646*¹⁶⁹. For purposes of compatibility, the eighth (leftmost) bit shall contain a value of zero. All field numbers and information separators shall be recorded in 7-bit ASCII as described in *ISO/IEC 646*.

Textual fields in Record Types 2 and 9-99 may occur in any order after the first two fields and contain the information as described for that particular numbered field, except for field 999, which shall be the concluding field, when it is included in a record. The allowed character encoding sets are included in **Table 4**.

In the Type-1, Type-2, Type-9 through Type-99 records, information is delimited by the four ASCII information separators. The delimited information may be items within a field or subfield, fields within a logical record, or multiple occurrences of subfields. These information separators are defined in the referenced standard *ISO/IEC 646* with the code table shown in **Table 108**. See also **Annex A: Character encoding information**.

These characters are used to separate and qualify information in a logical sense. Viewed in a hierarchical relationship, the File Separator “ F_s ” character is the most inclusive followed by the Group Separator “ G_s ”, the Record Separator “ R_s ”, and finally the Unit Separator “ U_s ” characters. The four characters are only meaningful when used as separators of data items in the ASCII fields of records. There is no specific meaning attached to these characters occurring in binary sample records and binary fields – they are just part of the exchanged data. Information separators should be functionally viewed as an indication of the type data that follows.

Multiple records within a transaction are separated by the “ F_s ” character, which signals the end of a logical record. Use of separators within the Type-1, Type-2, Type-9 through Type-99 records shall always be observed. The “ U_s ” separator shall separate multiple items within a field or subfield; the “ R_s ” separator shall separate multiple subfields, and the “ G_s ” separator shall separate information fields. The following is a detailed description of the separator characters

FN is the number of a field (including record type) within a record, other than Types

¹⁶⁹ See **Section 3 Normative references**.

4, 7 or 8.

IF is the information field associated with an FN.

II is the information item belonging to an IF.

SF is the subfield used for one or more¹⁷⁰ entries of an II or an IF.

^F_S File separator character – separates logical records within a transaction. (Decimal value 28)

^G_S Group separator character – separates fields within a record. (Decimal value 29).

^R_S Record separator character – separates repeated subfields within a field. (Decimal value 30)

^U_S Unit separator character – separates information items within a field or subfield¹⁷¹. (Decimal value 31).

The ^G_S is used between fields – the ^F_S between logical records:

$$\mathbf{FN_j:IF} \supset_S \mathbf{FN_k:} \dots \supset_S \mathbf{FN_1:IF} \supset_S \dots \supset_S$$

For fields with more than one information item, the ^U_S is used:

$$\mathbf{FN_j:II_a} \supset_S \mathbf{II_b} \supset_S \mathbf{FN_k} \dots \supset_S$$

[2013>]¹⁷²

For subfields: repeating sets of information items:

If subfield count > 1:

$$\mathbf{FN_j : II_a} \supset_S \dots \mathbf{II_b} \supset_S \mathbf{II_a} \supset_S \dots \mathbf{II_b} \supset_S$$

If subfield count = 1:

$$\mathbf{FN : II_a} \supset_S \dots \mathbf{II_b} \supset_S$$

For subfields: repeating values:

If subfield count > 1:

$$\mathbf{FN : value_a} \supset_S \dots \mathbf{value_b} \supset_S$$

If subfield count = 1

$$\mathbf{FN : value_a} \supset_S$$

¹⁷⁰ [2013>] Coreected from 'multiple' since some fields such as **Field 10.026: Subject facial description / SXS** may have only one subfield present. [<2013]

¹⁷¹ [2013>] This separator is also used to delimit repeating values in a subfield. [<2013]

¹⁷² [2013> text on subfields expanded for clairty. [<2013]

[<2013]

For fields with multiple subfields, the $\overset{R}{S}$ is used:

$$\mathbf{FN}_j : \mathbf{II}_a \overset{U}{S} \mathbf{II}_b \overset{R}{S} \mathbf{II}_a \overset{U}{S} \mathbf{II}_b \overset{G}{S} \mathbf{FN}_k \dots \overset{F}{S}$$

which are expressed as:

$$\mathbf{FN}_j : \mathbf{SF}_1 \overset{R}{S} \mathbf{SF}_2 \overset{G}{S} \mathbf{FN}_k \dots \overset{F}{S}$$

Normally, there should be no empty fields or information items and therefore only one separator character should appear between any two data items. The exception to this rule occurs for those instances where the data in fields or information items in a transaction are unavailable, missing, or optional, and the processing of the transaction is not dependent upon the presence of that particular data. In those instances, multiple and adjacent separator characters shall appear together rather than requiring the insertion of dummy data between separator characters.

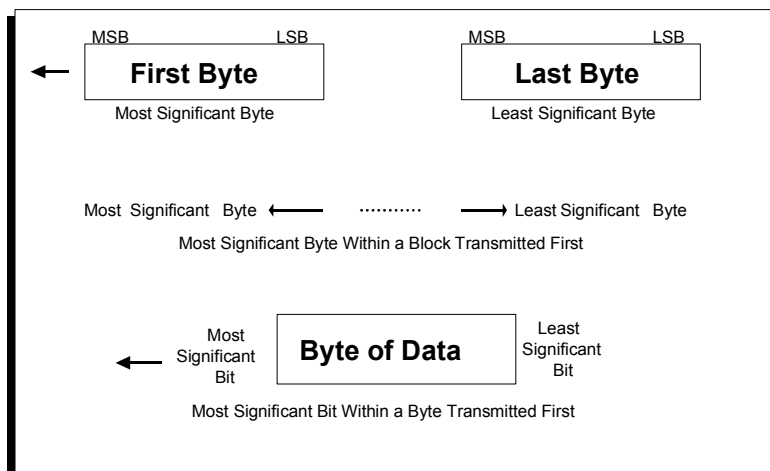
Consider the definition of a field that consists of three information items. If the information for the second information item is missing, then two adjacent “ $\overset{U}{S}$ ” information separator characters would occur between the first and third information items. If the second and third information items were both missing, then three separator characters should be used – two “ $\overset{U}{S}$ ” characters in addition to the terminating field or subfield separator character. In general, if one or more mandatory or optional information items are unavailable for a field or subfield, then the appropriate number of separator characters should be inserted. It is possible to have side-by-side combinations of two or more of the four available separator characters. When data are missing or unavailable for information items, subfields, or fields, there shall be one fewer separator characters present than the number of data items, subfields, or fields required.

B.1 Transmitted data conventions

B.1.1 Byte and bit ordering

Each information item, subfield, field, and logical record shall contain one or more bytes of data. Within a file, the order for transmission of both the ASCII and the binary representations of bytes shall be most significant byte first and least significant byte last otherwise referred to as Big-Endian format. Within a byte, the order of transmission shall be the most significant bit first and the least significant bit last. **Figure 21** illustrates the order of transmission of the bytes and bits within a file.

Figure 21: Byte and bit ordering



B.1.2 Date format

Dates shall appear as eight digits in the format YYYYMMDD. The YYYY characters shall represent the year of the transaction; the MM characters shall be the tens and units values of the month; and the DD characters shall be the day in the month. For example, "20070103" represents January 3, 2007. See **Section 7.7.2 Date and time**.

B.1.3 Agency Codes

The 2007 version of the standard included only agency identifier fields (See **Section 7.6**). The 2008 version added the option of entering an organization name. This capability of the 2008 version is retained in this version of the standard by adding new fields (**Field 1.017 Agency names / ANM** and **Fields xx.993 Source agency name / SAN**)

B.1.4 GMT/UTC Date/Time format

GMT/UTC shall be represented as YYYYMMDDHHMMSSZ, a 15-character string that is the concatenation of the date with the time and concludes with the character "Z". The YYYY characters shall represent the year of the transaction. The MM characters shall be the tens and units values of the month. The DD characters shall be the tens and units values of the day of the month. The HH characters represent the hour; the MM the minute; and the SS represents the second. See **Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT**.

B.1.5 Record layout

For the Type-1, Type-2, Type-9 through Type-99 records, each information field that is used shall be numbered in accordance with this standard. The format for each field shall consist of the logical record type number followed by a period ".", a field number followed by a colon ":", followed by the information appropriate to that field. The field number may be any one to nine-digit number occurring between the period "." and the

colon “:”. It shall be interpreted as an unsigned integer field number. This implies that a field number of “2.123:” is equivalent to and shall be interpreted in the same manner as a field number of “2.000000123:”.

For purposes of illustration throughout this annex, a three-digit number shall be used for enumerating the fields contained in each of the Record Types, other than 4, 7 and 8. Field numbers will have the form of “TT.xxx:” where the “TT” represents the one- or two-character record type followed by a period. The next three characters comprise the appropriate field number followed by a colon. Descriptive ASCII information or the sample data follows the colon.

Logical Type-1, Type-2, and Type-9 records contain only ASCII textual data fields (See **Annex A: Character encoding information**). The entire length of the record (including field numbers, colons, and information separators) shall be recorded as the first ASCII field within each of these record types. The ASCII File Separator “^FS” control character (signifying the end of the logical record or transaction) shall follow the last byte of ASCII information and shall be included in the length of the record.

The **Record Type-4: Grayscale fingerprint image**, the **Record Type-7: User-defined image record** and the **Record Type-8: Signature image record** contain only binary data recorded as ordered fixed-length binary fields. The entire length of the record shall be recorded in the first four-byte binary field of each record. For these binary records, neither the record number with its period, nor the field identifier number and its following colon, shall be recorded. Furthermore, as all the field lengths of these three records are either fixed and specified, none of the four separator characters (“^US”, “^RS”, “^GS”, or “^FS”) shall be interpreted as anything other than binary data. For these binary records, the “^FS” character shall not be used as a record separator or transaction terminating character.

Each ASCII field contains a numeric field identifier and its descriptive data.

When **Field 999** is present in a record, it shall appear as the last entry in the record and shall contain the data placed immediately following the colon (“:”) of the field identifier. The record length field shall contain the length of the record. The ASCII File Separator “^FS” control character shall follow the last byte of the compressed or uncompressed sample data. The “^FS” character shall signify the end of the logical record or transaction and shall be included as part of the record length.

The Base-64 encoding scheme (See **Annex A: Character encoding information**) shall be used for converting non-ASCII text into ASCII form. The field number including the period and colon, for example “2.001:”, in addition to the “^US”, “^RS”, “^GS”, and “^FS” information separators shall appear in the transaction as 7-bit ASCII characters without conversion to Base-64 encoding.

B.1.6 Switching between character encoding sets

All of the fields in the Type-1 record shall be recorded using the 7-bit ASCII code, which

is the default character encoding set code within a transaction. In order to effect data and transaction interchanges between non-English speaking or foreign-based agencies, a technique is available to encode information using character encoding sets other than 7-bit ASCII. Fields from the Type-1 logical record and ASCII **Field xx.001** and **Field xx.002** text fields shall still be encoded using 7-bit ASCII, but all other designated text fields may be encoded using an alternate character encoding set, if they are shown with the character type of 'U' or 'user-defined' in the record layout tables at the beginning of each Record Type Section of this standard. One alternate character encoding set may be chosen per transaction.

To switch character encoding sets within a transaction, the Type-1 record shall contain **Field 1.015 Character encoding / DCS**. The **DCS** consists of 3 information items containing an identifying code, the name of an international character encoding set, and its version.

Retained for backward compatibility is a mechanism using codes to signal the conversion to a different international character encoding set. This mechanism is not recommended for new applications. However, these codes must be used for UTF-16 or UTF-32 data, since only UTF-8 is allowed to be used without the codes. Use of the code requires the ASCII Start-of-Text “_{STX}” character (0x02) followed by the equal sign “=” to signal the change to an alternate character encoding set defined by the specific **DCS** code that follows. The entire Start-of-Text sequence is terminated by a single instance of the ASCII End-of-Text “_{ETX}” character (0x03). This alternate character encoding set will remain active until a closing “_{ETX}” character is encountered or the next ASCII information separator character is encountered. All text between the STX sequence and the closing ETX character shall be encoded in Base-64 notation (See **Annex A: Character encoding information**). This is true even when the 7-bit ASCII character encoding set is specified.

Usage of UTF-8 is allowed as an alternative to the technique that requires the usage of the ASCII “_{STX}” and “_{ETX}” characters to signify the beginning or end of international characters. UTF-8 is only allowed in fields marked 'U' or 'user-defined' in the character type column of the record layout tables. Notice that this technique does not require the conversion of text to Base-64 as does the technique employing “_{STX}” and “_{ETX}”.

B.2 Encoding for specific record types

The following sections provide specific detail for for certain fields within the record types to ensure clarity to programmers.

B.2.1 Type-1 record

Field 1.001 Record header shall begin with “1.001:” followed by the length of the record including every character of every field contained in the record and the information separators. The “_G” separator character shall separate the length code of **Field 1.001** from the next field.

The year, month, and day values in **Field 1.005 Date / DAT** are concatenated

“YYYYMMDD”.

In **Field 1.013 Domain name / DOM**, the default is “1.013:NORAM^U_s^G_s”

Immediately following the last information item in the Type-1 record (See **Section 8.1**), an “^F_s” separator character shall be used to separate it from the next logical record. This “^F_s” character shall replace the “GS” character that is normally used between information fields. This is the case with all Record Types.

B.2.2 Type-4 record

Table 113 provides a list of the fields for the Type-4 logical record (See **Section 8.4**). The order of fields for Type-4 records is fixed. All fields and data in this record type shall be recorded as binary information.

Table 113 Type 4 record layout

| Field Number | Tag | Field Description | Byte Count | Byte Position |
|--------------|------|-----------------------------------|------------|------------------|
| 1 | LEN | LOGICAL RECORD LENGTH | 4 | 1-4 |
| 2 | IDC | INFORMATION DESIGNATION CHARACTER | 1 | 5 |
| 3 | IMP | IMPRESSION TYPE | 1 | 6 |
| 4 | FGP | FINGER POSITION | 6 | 7-12 |
| 5 | ISR | IMAGE SCANNING RESOLUTION | 1 | 13 |
| 6 | HLL | HORIZONTAL LINE LENGTH | 2 | 14-15 |
| 7 | VLL | VERTICAL LINE LENGTH | 2 | 16-17 |
| 8 | GCA | COMPRESSION ALGORITHM | 1 | 18 |
| 9 | DATA | IMAGE DATA | <LEN> – 18 | 19 through <LEN> |

B.2.3 Type-7 record

With the exception of the first two fields, the order of the remaining fields of the Type-7 record (See **Section 8.7**) is user-defined. All fields and data in Type-7 records shall be recorded as binary information.

The first two fields are fixed length and total five bytes. These fields shall precede one or more user-defined fields, including the image data, contained in the remainder of the record.

B.2.3.1 Logical record length / LEN

This mandatory four-byte binary field (**Field 7.001: Record header**) shall occupy bytes one through four. It shall contain the length of the logical record specifying the total number of bytes, including every byte of all the fields contained in the record.

B.2.3.2 Information designation character / IDC

This mandatory one-byte binary field (**Field 7.002: Information designation character / IDC**) shall occupy the fifth byte of a Type-7 record. It shall be used to identify the image data contained in this record. The **IDC** contained in this field shall be a binary representation of the **IDC** found in **Field 1.003 Transaction content / CNT**.

B.2.3.3 User-defined fields for Type-7 records

The remaining fields (**Section 8.7.3**) of the Type-7 logical record shall be user-defined. Individual fields required for a given transaction, such as field description, size, and content shall conform to the specifications set forth by the agency to whom the transmission is being sent.

B.2.3.4 End of Type-7 record

Since the Type-7 logical record is a defined and specified series of binary data fields, no additional bytes shall be transmitted to signify the end of this logical record type.

B.2.4 Type-8 record

Table 114 provides a list of the fields for the Type-8 logical record (See **Section 8.8**). The order of fields for Type-8 records is fixed. All fields and data in Type-8 records shall be records as binary information.

Table 114 Type-8 record layout

| Field Number | Tag | Field Description | Byte Count | Byte Position |
|--------------|------|-----------------------------------|------------|------------------|
| 1 | LEN | LOGICAL RECORD LENGTH | 4 | 1-4 |
| 2 | IDC | INFORMATION DESIGNATION CHARACTER | 1 | 5 |
| 3 | SIG | SIGNATURE TYPE | 1 | 6 |
| 4 | SRT | SIGNATURE REPRESENTATION TYPE | 1 | 7 |
| 5 | ISR | IMAGE SCANNING RESOLUTION | 1 | 8 |
| 6 | HLL | HORIZONTAL LINE LENGTH | 2 | 9-10 |
| 7 | VLL | VERTICAL LINE LENGTH | 2 | 11-12 |
| 8 | DATA | SIGNATURE IMAGE DATA | <LEN> – 12 | 13 through <LEN> |

If the **SRT** field contains the binary value of “0” then **DATA** shall contain the uncompressed scanned binary image data for the signature. In uncompressed mode, the data shall be packed at eight pixels per byte.

If the **SRT** field contains the binary value of “1” then this field shall contain the scanned binary image data for the signature in compressed form using the ANSI/EIA-538-1988 facsimile compression algorithm.

If the **SRT** field contains the binary equivalent of “2”, then **DATA** shall contain a list of vectors describing the pen position and pen pressure of line segments within the signature. Each vector shall consist of five bytes.

The first two bytes of each vector shall contain the unsigned binary X coordinate of the pen position with the high order byte containing the most significant bits. The next two bytes shall contain the unsigned Y coordinate using the same convention to denote the most significant bits. Both the X and Y coordinates shall be expressed in units of .0254 mm (.001 inches) referenced from the bottom leftmost corner of the signature. Positive values of X shall increase from left-to-right and positive values of Y shall increase from bottom-to-top.

An unsigned binary number between “0” and “255” contained in the fifth byte shall represent the pen pressure. This shall be a constant pressure until the next vector becomes active. Binary value of “1” shall represent the least recordable pressure for a particular device, while the binary equivalent of “254” shall represent the maximum recordable pressure for that device. To denote the end of the vector list the binary equivalent of “255” shall be inserted in this entry.

B.2.5 Type-9 record

Fields 9.005 through 9.012 are to be used for legacy data only. See ANSI/NIST-ITL 1-2007 for instructions on use of these fields.

Paths in EFS require a special data construct for Traditional encoding. See **Section 7.7.12.2 Type-9 extended feature set (EFS) paths**.

Polygons are used in the following EFS fields:

Field 9.302: EFS finger - palm - plantar position / FPP

Field 9.300: EFS region of interest / ROI

Field 9.324: EFS distinctive features / DIS

Field 9.357: EFS local quality issues / LQI

Field 9.360: EFS area of correspondence / AOC.

Open paths are used in the following EFS field:

Field 9.373: EFS ridge path segments / RPS.

A comma separates the X and Y coordinates for a given vertex, and a dash separating consecutive vertices. For example: X1,Y1-X2,Y2-X3,Y3

If multiple paths are present in the same field, they are stored as separate data entries (occurrences), separated by the “^R_s” character:

X1,Y1-X2,Y2-X3,Y3^R_sX4,Y4-X5,Y5-X6,Y6

B.2.6 Type-10 record

There are no special requirements for this record type.
[2013>]

B.2.7 Type-11 record

The Type-11 record is not recommended for transmission using the Traditional format.

B.2.8 Type-12 record

The Type-12 record is not recommended for transmission using the Traditional format.
[<2013]

B.2.9 Type-13 record

For **Field 13.014: Search position descriptors / SPD**, multiple portions of the EJI may be listed and separated by the “^Rs” separator character.

B.2.10 Type-14 record

There are no special requirements for this record type.

B.2.11 Type-15 record

There are no special requirements for this record type.

B.2.12 Type-16 record

There are no special requirements for this record type.

B.2.13 Type-17 record

There are no special requirements for this record type.

B.2.14 Types-18 record

There are no special requirements for this record type.

B.2.15 Type-19 record

There are no special requirements for this record type.

B.2.16 Type-20 record

There are no special requirements for this record type.

B.2.17 Type-21 record

There are no special requirements for this record type.

[2013>]

B.2.17 Type-22 record

The Type-12 record is not recommended for transmission using the Traditional format.

[<2013]

B.2.18 Type-98 record

There are no special requirements for this record type.

B.2.19 Type-99 record

There are no special requirements for this record type.

Annex C: NIEM-conformant encoding rules

Normative

C.1 Introduction

This annex contains a set of requirements for encoding the 2011 ANSI/NIST-ITL standard using eXtensible Markup Language (XML). This annex and its references carry forward and improve the description of XML encoding found in *ANSI/NIST-ITL 2-2008*, and revise the encoding specification to include additions to the 2011 base standard.

This annex itemizes, references, and points to additional material such as XML schema, instance examples, and transformation data. A cross-reference to traditional encoding is contained in **Annex G: Mapping to the NIEM IEPD**.

Many data interchange and processing applications have converted to or are in the process of migrating toward an XML format approach for processing data. In order to provide the ability to directly interface with such applications, this XML encoding representation of the textual, image, and other biometric information has been developed. This is an XML alternative to the “traditional” encoding format. Implementers will find that, with very few exceptions, there is a “one-to-one” correspondence of XML elements to the elements of the base specification, and to the numerically tagged (or untagged binary) traditional elements described in the **Annex B: Traditional encoding**. The repeating subfield and information items (separated by the R_s and U_s characters in the traditional representation) have been given named XML counterparts.

The XML encoding rules and referenced materials conform to the National Information Exchange Model (NIEM), which facilitates interoperability for information sharing among multiple government agencies. The XML encoding includes rules for how user-defined extensions may be included inside the standard XML package, but do not define how the package may be wrapped in other XML structures.

C.2 Changes in the XML encoding for ANSI/NIST-ITL 1-2011

- 1) The schema document `ansi-nist.xsd`, in the namespace `http://niem.gov/niem/ansi-nist/2.0`, is not used by this version of the standard. All necessary elements in `ansi-nist.xsd` have been replaced by equivalent elements in a biometric *domain* file `subset/niem/domains/biometrics/1.0/biometrics.xsd`, in the namespace `http://niem.gov/niem/biometrics/1.0`, recognized by NIEM.
- 2) The schema document `itl-2008-Package-Annex-B.xsd` in the namespace `http://biometrics.nist.gov/standard/2-2008` is not used by this version of the standard. All necessary elements have been replaced by equivalent elements in the file `exchange/itl.xsd` in the namespace `http://biometrics.nist.gov/standard/2011`. To facilitate migration from the 2-2008 version to 2011, certain biometric elements in `itl-2008-Package-Annex-B.xsd` have been replicated both in

exchange/itl.xsd and in the NIEM biometrics domain. The itl.xsd copies of biometric elements have been deprecated in favor of elements in the NIEM biometrics domain.

- 3) XML elements have been created for all of the new features of version 2011, such as new records for DNA and plantars, and new elements for extended feature set latent encoding.
- 4) XML elements have been removed for record types 3, 5, and 6, and field 17.018 which were deprecated in version 2011.
- 5) To the extent possible, element names, data type names, and structure have been retained from version 2-2008. Nevertheless, some changes were necessary to improve conformance with NIEM, or to repair errors. A list of changes expected to affect the production of XML instances and content can be found in the Change Log available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm.
- 6) Additional constraints have been added to the schema to increase the degree to which XML schema validation will test conformance to the base specification, such as enforcing that only certain kinds of images can appear in each record type.
- 7) The NIEM files contained in the Information Exchange Package Documentation (IEPD) are a subset of NIEM, containing only those elements used by the standard.

C.3 Scope, purpose, and conformance

There are “user-defined” elements that implementers may create to extend this specification so that it is useful in a particular application. For NIEM-conformant XML encoding, these “user-defined” elements have been created in the schema as abstract elements. Implementers may extend this standard by supplying substitution elements for these abstract elements:

<itl:DomainDefinedDescriptiveDetail>,

<itl:UserDefinedFields>,

<itl:UserDefinedImage>,

<biom:RecordMinutiae>,

<biom:DNAUserDefinedProfile>,

<biom:TransactionCategory>, and/or

<itl:OtherDescriptiveDetail>.

The implementer's substitution elements shall be created in a separate, user-declared namespace. The content of the substitution elements shall be well-formed XML and shall follow NIEM rules.

Implementers may modify or add namespace declarations and import elements to reference user-defined namespaces and extension schemas. The NIEM subset versions of biometrics.xsd, niem-core.xsd, and other NIEM schemas may be re-subsetted to facilitate use of these elements in user-defined blocks. Implementers may create constraint schemas that add any of the schemas used in this standard. These constraint schemas must follow the rules for NIEM constraint schemas as they are defined in the NIEM Naming and Design Rules¹⁷³. They may only be used to add constraints and restrictions to components; they must not loosen the standard by allowing content that is not allowed by the schemas upon which they are based.

Implementers shall not introduce new elements inside the `<itl:NISTBiometricInformationExchangePackage>` complex except for the substitution elements described above. They shall not change the order or structure of elements defined by the standard.

The root element, `<itl:NISTBiometricInformationExchangePackage>`, may be included as a payload in a larger package.

All of this standard's required elements shall be present in a conforming instance document even if the schema referenced by this annex do not strictly enforce the requirement.

C.4 Transmitted data conventions

C.4.1 Character encoding

Each XML information element, tags and data content, shall be represented by a character set that is a subset of Unicode and that is allowable by W3C XML. For compatibility with existing implementations of the standard, implementers may wish to limit content to the 128 characters that can be represented by 7-bit ASCII. (Record Type-1 is restricted to this set of 128 characters).

Characters shall be transmitted using a Unicode encoding. These Unicode encoding formats are allowable: UTF-8, UTF-16, or UTF-32. Use of UTF-8 is encouraged. Nevertheless, senders and receivers of XML packages using this standard may agree on other subsets of Unicode, including international characters. Senders and receivers of XML packages using this standard shall agree on an encoding format. XML packages shall include an XML declaration that specifies the encoding, as in this example:

```
<?xml version='1.0' encoding='UTF-8'>
```

¹⁷³ See <https://www.niem.gov/documentsdb/Documents/Technical/NIEM-NDR-1-3.pdf>

It is recommended that the user enter **Field 1.015 Character encoding / DCS** with the selection for UTF-8 in order to facilitate any translation from XML to Traditional format for the transaction, should that need to occur.

Note that even though a Unicode encoding is used for the transaction, only certain fields may use the full range of characters available in Unicode. These fields are marked with 'U' or 'user-defined' in the character type column of the record layout tables.

C.4.2 Grayscale data

Binary data so constructed as to represent a grayscale image shall be converted to ASCII characters prior to transmission using Base-64 encoding. See **Annex A A.3: Base-64 encoding**.

C.4.3 Binary data

Binary image data may be constructed in either compressed or uncompressed form, then shall be converted to ASCII characters prior to transmission using Base-64 encoding. See **Annex A A.3: Base-64 encoding**. Binary data fields, other than image data, in the Type-4, 7, and 8 records have been given conventional XML element tags. For XML encoding, these data elements and their content shall be represented as ASCII characters.

C.5 Data Conventions Specific to XML

C.5.1 Record format

An exchange package shall consist of two or more logical records. See **Section 5.1 Structure of a transaction**. For each logical record contained in the package, several information elements appropriate to that record type shall be present. Complex elements may contain one or more complex or simple elements according to the rules of well-formed XML. Taken together, these items are used to convey different aspects of the data contained in a data information object. To the extent possible, the objects used have been defined as a part of the National Information Exchange Model (NIEM). Some information objects may be repeated multiple times.

The XML schema referenced for this encoding define the structure and order of the elements in the information exchange package. To the extent possible, the schema define data types and constraints that enforce the allowable content rules of the base standard. Nevertheless, the XML schema may not strictly enforce the allowable content. The base standard defines allowable content, and its requirements shall be met by implementers regardless of encoding method.

C.5.2 Information separators

All separators are defined by the W3C XML recommendations. The characters “<” and “>” are reserved exclusively for enclosing XML element names. Every element with a start tag <Name> shall have an end tag of format </Name>.

C.5.3 Record layout

For all logical records – including Types 4, 7, and 8 that do not have field tags in the traditional encoding -- data elements are tagged according to XML rules. The format for each element shall consist of a start tag enclosed in angle brackets followed by data followed by an end tag. For example: <nc:IdentificationID>6</nc:IdentificationID>.

Complex data elements contain other elements in a nested fashion; for example:

```
<biom:ImageReferenceIdentification>
  <nc:IdentificationID>6</nc:IdentificationID>
</biom:ImageReferenceIdentification>
```

The ordering of elements is strict. The schema referenced by this annex define the order and nesting structure of elements. The schema also provide a W3C representation of the order and hierarchical structure of the XML content.

C.5.4 Date format

Common dates (other than GMT) shall be represented in the form YYYY-MM-DD, YYYY-MM, or YYYY. See **Section 7.7.2 Date and time**. Examples

```
<biom:TransactionDate>
  <nc:Date>2008-02-29</nc:Date>
</biom:TransactionDate>

<biom:TransactionDate>
  <nc:YearMonth>2008-02</nc:YearMonth>
</biom:TransactionDate>

<biom:TransactionDate>
  <nc:Year>2008</nc:Year>
</biom:TransactionDate>
```

C.5.5 GMT date/time format

GMT date/time values shall be represented in the form YYYY-MM-DDThh:mm:ssZ. See **Section 7.7.2.2 Greenwich mean time (coordinated universal time – UTC) / GMT**. For example

```
<biom:TransactionUTCDate>
  <nc:DateTime>2008-02-29T05:25:00Z</nc:DateTime>
</biom:TransactionUTCDate>
```

C.5.6 Abstract elements

The abstract elements listed in Section **C.3 Scope, purpose, and conformance** allow implementers to extend the specification by supplying substitution elements of their own design. These are the only abstract elements that implementers may extend. A single example here will be illustrative. The complex element `<itl:DomainDefinedDescriptiveDetail>` is abstract, and as such is unusable by itself. Implementers shall define, in an extension schema, a substitution element containing user-defined child elements. A substitution element should be defined in a user's extension schema similar to this:

```
<xsd:element name="DomainDefinedDescriptiveDetail"
  substitutionGroup="itl:DomainDefinedDescriptiveDetail"
  type="user-namespace:DomainDefinedDescriptiveDetailType"/>
<xsd:complexType name="DomainDefinedDescriptiveDetailType">
  <xsd:complexContent>
    <xsd:extension base="s:ComplexObjectType">
      <xsd:sequence>
        <xsd:element ref="user-namespace:OneField"/>
        <xsd:element ref="user-namespace:TwoField"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

The substitution element would then appear in an instance document like this:

```
<user-namespace:DomainDefinedDescriptiveDetail>
  <user-namespace:OneField>Text</user-namespace:OneField>
  <user-namespace:TwoField>Text</user-namespace:TwoField>
</user-namespace:DomainDefinedDescriptiveDetail>
```

C.5.7 Record length

There is no corresponding XML element. See [Section 7.1](#).

C.5.8 Image data

Image data shall be converted to ASCII characters using the Base-64 encoding algorithm. (See [Section 7.2](#))

```
<nc:BinaryBase64Object>mrHbPdrko3u1s7ahtgPBjtmO1s85tfG2U7bpofY9
4Czu2SbY7d7wF9fQ7ZptgGrtkO2a2dsJ7wZbe8BlzvAmQ7xq+Y94GoHeEsR3ikW
d4DIGhzmp3k42d4DRmzs94DKveDTB3hqw6PeBLrtpPep0H+h</nc:BinaryBase64
Object>
```

C.6 Missing Data for Mandatory and Optional Elements

If the base specification and schema define an element as optional, it should be omitted altogether rather than transmitting the element tags without any data content.

For mandatory elements, in all cases, the element tags shall appear in the instance package. When there is no information to be transmitted for a mandatory element, prior agreement shall be made with the recipient agency or organization before constructing and transmitting an instance package. For cases where an agreement is made to accept records with missing mandatory data, the following recommendations are made.

C.6.1 Missing Mandatory String Element Data (nc:TextType)

The content of certain elements (such as agency identifiers or types of transaction) is left to users to define. For example, it is stated in this standard that the content of the element `<biom:CaptureOrganization>` (or **Source agency/SRC**) “shall be defined by the user and be in accordance with the receiving agency.” The sender and receiver may choose to establish an identifier for missing information. In this case, the preferred representation for missing data is to use the value “UNKNOWN” (provided that there is no other option available).

```
<biom:CaptureOrganization>UNKNOWN
</biom:CaptureOrganization>
```

C.6.2 Missing Mandatory Date Element Data (nc:Date)

Due to NIEM rules for date elements, the preferred representation for missing date data is to “nil” the parent element, as shown in this example:

```
<biom:CaptureDate xsi:nil="true"/>
```

Partially missing date data may be represented as follows:

```
<biom:CaptureDate>
    <nc:Year>1995</nc:Year>
</biom:CaptureDate>
or
<biom:CaptureDate>
    <nc:YearMonth>1995-05</nc:YearMonth>
</biom:CaptureDate>
```

C.6.3 Information Exchange Package Description

The base standard defines the composition of a transmission. For XML encoding, this is the complex `<itl:NISTBiometricInformationExchangePackage>` and its contents. In many cases, the package will be included as a payload with an XML-formatted outer wrapper for transaction or protocol purposes. The package may also be a part of a larger, user-defined data structure. This standard strictly defines, however, the content of data within the `<itl:NISTBiometricInformationExchangePackage>` complex element.

Certain portions of the exchange package, such as Record Type-2, shall be in accordance with definitions set according to the implementation domain or application profile (See **Section Implementation domain and application profiles**).

This exchange package shall contain two or more logical records. One of those records shall be the Type-1 `<itl:PackageInformationRecord>`.

The logical records are intended to convey specific types of related information pertinent to the exchange package itself or to the subject of the package. All of the logical records belonging to a single package shall be contained within a single `<itl:NISTBiometricInformationExchangePackage>` element. All binary image data is converted to ASCII using Base-64 encoding.

Table 115 Record element tags for the record types

| Record Category Code | Record Element Tag | Logical record contents |
|----------------------|--|---|
| 1 | <code><itl:PackageInformationRecord></code> | Transaction information |
| 2 | <code><itl:PackageDescriptiveTextRecord></code> | User-defined descriptive text |
| 3 | | deprecated |
| 4 | <code><itl:PackageHighResolutionGrayscaleImageRecord></code> | High-resolution grayscale fingerprint image |
| 5 | | deprecated |
| 6 | | deprecated |
| 7 | <code><itl:PackageUserDefinedImageRecord></code> | User-defined image |
| 8 | <code><itl:PackageSignatureImageRecord></code> | Signature image |
| 9 | <code><itl:PackageMinutiaeRecord></code> | Minutiae data |
| 10 | <code><itl:PackageFacialAndSMTImageRecord></code> | Facial, SMT and other body part image |
| [2013>]11 | <code><itl:PackageVoiceRecord></code> | Voice |

| Record Category Code | Record Element Tag | Logical record contents |
|----------------------|--|--|
| 12 | <itl:PackageDentalRecord> | Dental data [<2013] |
| 13 | <itl:PackageLatentImageRecord> | Variable-resolution latent image |
| 14 | <itl:PackageFingerprintImageRecord> | Variable-resolution fingerprint image |
| 15 | <itl:PackagePalmprintImageRecord> | Variable-resolution palm print image |
| 16 | <itl:PackageUserDefinedTestingImageRecord> | User-defined variable-resolution testing image |
| 17 | <itl:PackageIrisImageRecord> | Iris image |
| 18 | <itl:PackageDNARecord> | DNA data or image |
| 19 | <itl:PackagePlantarImageRecord> | Plantar image |
| 20 | <itl:PackageSourceRepresentationRecord> | Source representation |
| 21 | <itl:PackageAssociatedContextRecord> | Associated context |
| [2013>] 22 | <itl:PackageNonPhotographicImageRecord> | Non-photographic imagery [<2013] |
| 23-97 | | Reserved for future use |
| 98 | <itl:PackageInformationAssuranceRecord> | Information assurance |
| 99 | <itl:PackageCBEFFBiometricDataRecord> | CBEFF biometric data |

C.7 Information exchange package format, and record “header”

The traditional-encoding data field element logical record length has been omitted from the XML encoding specification; there is no technical need for the byte count, and the value would be incompatible and meaningless for transformations between traditional and XML packages.

The first element in all XML encoded records shall be labeled <biom:RecordCategoryCode> and contain the type (category) number of the record. (See **Section 8.2.1**) The second element in every record other than the Type-1 record, shall be labeled <biom:ImageReferenceIdentification> and contain the **Information designation character / IDC** as described in **Section 7.3.1**.

The remaining XML elements in each record shall be present in the order defined by the schema and contain data described in the base standard for that particular element. Elements in the biometric domain and the ITL schema that are new for 2011 have been given an order that corresponds to the base standard as much as possible. Elements in the biometric domain and the ITL schema that are replacements for the 2008 version elements in ansi-nist.xsd retain their previous order unless otherwise noted in the Change Log (See **Section C.11 Information exchange package documentation (IEPD) artifacts.**) Note that the order of the elements for XML encoding are mandatory, unlike the order of fields in traditional encoding.

C.8 Implementation domains and application profiles

An implementation domain or an application profile (See **Section 6**) represents a group of agencies or organizations that have agreed to use specific pre-assigned data blocks for exchanging information unique to their installations, such as the Type-2 record (See **Section 8.2**), which is composed of user-defined content. Each user-defined XML

element shall also have a definition and data type associated with it. Each domain or application profile created shall have a point of contact responsible for keeping the documentation on the content of the user-defined data blocks within their domain. The contact shall serve as a registrar and maintain a repository including documentation for all the common and user-specific Type-2 content contained within the substitution block for <itl:DomainDefinedDescriptiveDetail>. As additional fields are required by specific agencies for their own applications, new XML elements and definitions may be registered and reserved to have a specific meaning. When this occurs, the registrar is responsible for ensuring a single definition for each XML element used by different members of the domain or application profile. Additional content in the Type-2 record may be defined as a substitute for <itl:OtherDescriptiveDetail> by agreement of sending and receiving parties.

C.9 NIEM biometrics domain

The biometrics domain is a part of NIEM. It has its own oversight body, and is subject to NIEM governance. The oversight body for the biometrics domain is US-VISIT in the Department of Homeland Security. Although the word 'domain' is used for both 'Implementation domain' and 'Biometric domain', the concepts are not related.

C.10 Record descriptions

C.10.1 Type-1 Transaction information record

The XML name for the Type-1 record (**Section 8.1**) is <itl:PackageInformationRecord>, and its <biom:RecordCategoryCode> element shall have a value of “1”.

C.10.2 Type-2 User-defined descriptive text record

The XML name for the Type-2 record (**Section 8.2**) is <itl:PackageDescriptiveTextRecord>, and its <biom:RecordCategoryCode> element shall have a value of “2”. All other content in the Type-2 record is abstract. To use a Type-2 record, implementers shall declare substitution elements in a user-created namespace.

C.10.3 Type-3, 5, and 6 fingerprint image records

These record types are deprecated and shall not be included in a transaction conformant to this version of the standard.

C.10.4 Type-4 fingerprint image record

The XML name for the Type-4 record (**Section 8.4**) is <itl:PackageHighResolutionGrayscaleImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “4”.

Unlike traditional encoding, the elements of the Type-4 record shall have ASCII XML element tags. Unlike traditional encoding (See **Annex B: Traditional encoding**), the data values of Type-4 fields shall be expressed as ASCII characters. To be strictly consistent with traditional encoding, the <biom:FingerprintImagePosition> element may have six fixed occurrences of the <biom:FingerPositionCode> element.

```
<biom:FingerprintImagePosition>
  <biom:FingerPositionCode>2</biom:FingerPositionCode>
  <biom:FingerPositionCode>3</biom:FingerPositionCode>
  <biom:FingerPositionCode>255</biom:FingerPositionCode>
  <biom:FingerPositionCode>255</biom:FingerPositionCode>
  <biom:FingerPositionCode>255</biom:FingerPositionCode>
  <biom:FingerPositionCode>255</biom:FingerPositionCode>
</biom:FingerprintImagePosition>
```

For XML encoding, only a single occurrence of the <biom:FingerPositionCode> element is required.

C.10.5 Type-7 User-defined image record

The XML name for the Type-7 record (**Section 8.7**) is <itl:PackageUserDefinedImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “7”.

With the exception of the <biom:RecordCategoryCode> and <biom:ImageReferenceIdentification> elements, the parameters, and types of images to be exchanged are not defined by this standard. Implementers will define an XML data block that substitutes for the abstract <itl:UserDefinedImage> element provided by this standard. These required details shall be agreed upon between the sender and recipient.

C.10.6 Type-8 Signature image record

The XML name for the Type-8 record (**Section 8.8**) is <itl:PackageSignatureImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “8”.

Unlike traditional encoding, the elements of the Type-8 record have ASCII XML element tags. Unlike traditional encoding, the data values of Type-8 fields shall be expressed as ASCII characters.

For the Type-8 record, implementers may insert a <biom:SignatureImageVectorRepresentation> in place of the <nc:BinaryBase64Object> within the <biom:SignatureImage> complex element.

C.10.7 Type-9 Minutiae data record

The XML name for the Type-9 record (**Section 8.9**) is <itl:PackageMinutiaeRecord>, and its <biom:RecordCategoryCode> element shall have a value of “9”.

Implementers may use minutiae blocks defined in the schema:

- the INCITS-M1 block (biom:INCITSMinutiae)
- the EFS block (biom:ExtendedFeatureSetMinutiae)
- the legacy 2008 standard minutiae block (itl:Minutiae).

Alternatively, implementers may define and substitute a complex element for <biom:RecordMinutiae>.

C.10.8 Type-10 Facial, other body part & SMT image record

The XML name for the Type-10 record (**Section 8.10**) is <itl:PackageFacialAndSMTImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “10”. Within a single Type-10 record, implementers shall choose between a single <biom:FaceImage> complex element, or a <biom:PhysicalFeatureImage> complex element.

[2013>]

C.10.9 Type-11 Voice record

The XML name for the Type-11 record (**Section 8.11**) is <itl:PackageVoiceRecord> and its <biom:RecordCategoryCode> element shall have a value of “11”.

C.10.10 Type-12 Dental record

The XML name for the Type-12 record (**Section 8.12**) is <itl:PackageDentalRecord> and its <biom:RecordCategoryCode> element shall have a value of “12”.

[<2013]

C.10.11 Type-13 Friction-ridge latent image record

The XML name for the Type-13 record (**Section 8.13**) is <itl:PackageLatentImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “13”.

C.10.12 Type-14 Fingerprint image record

The XML name for the Type-14 record (**Section 8.14**) is <itl:PackageFingerprintImageRecord>, and its <biom:RecordCategoryCode> element shall have a value of “14”.

C.10.13 Type-15 Palm print image record

The XML name for the Type-15 record (Section 8.15) is `<itl:PackagePalmprintImageRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “15”.

C.10.14 Type-16 User-defined testing image record

The XML name for the Type-16 record (Section 8.16) is `<itl:PackageUserDefinedTestingImageRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “16”.

C.10.15 Type-17 Iris image record

The XML name for the Type-17 record (Section 8.17) is `<itl:PackageIrisImageRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “17”.

C.10.16 Type-18 DNA record

The XML name for the Type-18 record (Section 8.18) is `<itl:PackageDNARecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “18”.

C.10.17 Type-19 Plantar image record

The XML name (Section 8.19) is `<itl:PackagePlantarImageRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “19”.

C.10.18 Type-20 Source representation record

The XML name for the Type-20 record (Section 8.20) is `<itl:PackageSourceRepresentationRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “20”.

C.10.19 Type-21 Associated context record

The XML name for the Type-21 record (Section 8.21) is `<itl:PackageAssociatedContextRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “21”.

[2013>]

C.10.20 Type-22 Associated context record

The XML name for the Type-22 record (Section 8.22) is `<itl:PackageNonPhotographicImageryRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “22”. [~~2013~~]

C.10.20 Type-98 Information assurance record

The XML name for the Type-98 record (Section 8.23) is `<itl:PackageInformationAssuranceRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “98”.

C.10.21 Type-99 CBEFF biometric data record

The XML name for the Type-99 record (Section 8.24) is `<itl:PackageCBEFFBiometricDataRecord>`, and its `<biom:RecordCategoryCode>` element shall have a value of “99”. Implementers should note that the value of the `<biom:CaptureDate>` element differs in the Type-99 record from its occurrence in other records. CBEFF requires both date and time. The date and time shall appear as twenty characters in the format YYYY-MM-DDThh:mm:ssZ. The YYYY characters shall represent the year; the MM characters shall be the tens and units values of the month; and the DD characters shall be the tens and units values of the day of the month; the character T separates the date from the time; the hh characters represent the hour; the mm the minute; the ss represents the second; and Z denotes Coordinated Universal Time.

Complex element `<biom:CaptureDate>` shall have the simple element `<nc:DateTime>`, which shall contain transaction date and time data.

```
<biom:CaptureDate>
  <nc:DateTime>2008-02-29T05:25:00Z</nc:DateTime>
</biom:CaptureDate>
```

C.11 Information exchange package documentation (IEPD) artifacts

The latest version of all documents is to be referenced. The following artifacts are available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm :

- Metadata
- Catalog
- Exchange Schema
- NIEM subset schema
- Instance document(s)
- Change log describing differences between ANSI/NIST-ITL 2-2008 to ANSI/NIST-ITL 2011
- XSLT transformation to/from *ANSI/NIST-ITL 2-2008*

Annex D: NCIC code table

Normative

In the 2007 and 2008 versions of the standard, the NCIC code table was present in the text of the standard as an annex. The NCIC table codes have been updated since the publication of those versions of this standard. In order to ensure consistency with the current version of these codes, this version of the standard includes the latest version of the NCIC code table as a normative reference. It is available at <http://www.oregon.gov/OSP/CJIS/NCIC.shtml>.

Note that any codes that were listed in the 2007 and 2008 versions of this standard that are not included in the list at the above website are still valid, in order to maintain backward compatibility. An example is CRIP FOOT. The current version of the NCIC code table has CRIP L FT and CRIP R FT.

Annex E: Facial Capture – SAPs 30 and above

Normative

E.1 Introduction

This annex is based upon work originating at a Mugshot and Facial Image Workshop held at NIST in 1995. The original recommendation document was incorporated as Annex H in the 2007 / 2008 version of the ANSI/NIST-ITL standard, supplemented by Annex I, which extended the recommendations further, as well as Annex J, which dealt with Face-Pose values. This annex combines the three annexes of the 2007 / 2008 standard and includes new information, which in no manner contradicts earlier guidance.

The annex is not designed to render current and legacy mugshot collections unacceptable. Rather, it is intended as a means of establishing or improving interoperability between mugshot systems. The provisions of this annex are keyed to the quality aspects associated with the unaltered captured mugshot image. For new mugshot images being captured, the specifications contained in this annex are equally applicable to real-time electronic capture of mugshots as well as the electronic conversion of photographic images. For conversion of legacy files of photographs, the provisions of this annex are applicable.

This annex consists of a set of Sections describing the capture of facial images at SAP levels 30 and above. See **Section 7.7.5.1 Subject acquisition profile for face / SAP**. These Sections can be categorized into six types of requirements: digital, photographic, subject and scene, number of photographs, data handling, and format (for SAP levels 40 and above).

E.2 Digital requirements

E.2.1 Pixel aspect ratio

Digital cameras and scanners used to capture facial images shall use square pixels with a pixel aspect ratio of 1:1.

E.2.2 Image aspect ratio

For SAPs 30 and 32, the aspect ratio shall be 4:5 (480x600pixels). For SAP 40 and above, the aspect ratio shall be 3:4. SAP 40 specifies a minimum of 768x1024 pixels, which corresponds to this aspect ratio, allowing a COTS digital camera to be used for capture. Images from some types of camera with a different aspect ratio shall need to be cropped.

E.2.3 No interlacing

Interlaced video frames shall not be used in the capture of a facial image.

E.2.4 No digital zoom

Digital zoom (interpolation) to achieve specified resolution associated with Subject Acquisition Profiles shall not be used in the capture of a facial image.

E.2.5 Minimum number of pixels

The minimum number of pixels in an electronic digital image shall be 480 pixels in the horizontal direction by 600 pixels in the vertical direction. It should be noted that the image quality of the captured mugshots and facial images may be improved as the number of pixels in both directions are increased. However, as images are captured with an increased number of pixels, the 4:5 (SAPs 30/32) and 3:4 (SAP 40 and above) (Width:Height) aspect ratio shall be maintained.

E.3 Photographic requirements

E.3.1 Depth of field

The subject's captured facial image shall always be in focus from the nose to the ears. Although this may result in the background behind the subject being out of focus, this is not a problem. It is recommended that auto-focus on the central part of face be used with digital camera photography. For optimum quality of the captured mugshot, the f-stop of the lens should be set at two f-stops below the maximum aperture opening when possible.

E.3.2 Subject lighting

Lighting shall be equally distributed on the face. There shall be no significant direction of the light from the point of view of the photographer.

For non-mobile SAPs (those other than 32, 42 and 52), the following conditions apply:

- Subject illumination shall be accomplished using a minimum of three (3) point-balanced illumination sources. Although a minimum of three photo lights is required for illuminating the subject's face, two of these lights should be sufficient for some operational environments. Use of a third light as a backlight generally requires about two feet of additional floor space behind the subject, which may not be available in all environments.
- Appropriate diffusion techniques shall be employed and lights positioned to minimize shadows, and to eliminate hot spots on the facial image. These hot spots usually appear on reflective areas such as cheeks and foreheads.
- Proper lighting shall contribute to the uniformity of illumination of the background described in the exposure requirement.
- The region of the face, from the crown to the base of the chin, and from ear-

to-ear, shall be clearly visible and free of shadows. In particular, there shall be no dark shadows in the eye-sockets due to the brow, and the iris and pupil of the eyes shall be clearly visible.

E.3.3 Background and lighting

This section does not apply to mobile SAPs (32, 42, or 52).

The subject whose image is being captured shall be positioned in front of a background that is 18% gray with a plain smooth flat surface¹⁷⁴. A Kodak or other neutral gray card or densitometer shall be used to verify this 18% gray reflectance requirement. The boundary between the head and the background should be clearly identifiable about the entire subject (very large volume hair excepted). There should be no shadows visible on the background behind the face image. Proper lighting shall contribute to the uniformity of illumination of the background.

Ensure that the background completely fills the image frame behind the subject. If possible, avoid the presence of visible shadows and other objects in the background, such as a clock.

E.3.4 Exposure calibration

This section does not apply to mobile SAPs (32, 42 or 52).

The exposure shall be keyed to the background. Several areas of the recorded 18% gray background shall be used to verify the proper exposure. The averages of the 8-bit Red, Green, and Blue (RGB) components within each area shall be calculated. Each of the RGB means shall fall between 105 and 125 with a standard deviation of ± 10 . Furthermore, for every area examined, the maximum difference between the means of any two of the RGB components shall not exceed 10.

E.3.5 Exposure

When capturing images using digital cameras, the exposure should be such that the image is as bright as possible without introducing any clipping of the highlights. With most digital cameras, this can easily be checked by examining the histogram¹⁷⁵ associated with the image. Most modern digital cameras have sophisticated metering systems that should ensure that a properly exposed image is always captured once the camera and lights have been correctly set up.

E.3.6 No saturation

For each patch of skin on the person's face, the gradations in textures shall be clearly visible. In this sense, there shall be no saturation (over or under exposure) on the face.

¹⁷⁴ An example of a paint formula that will approximate an 18% gray (on matte surface) is one quart Olympic Premium Interior Latex Eggshell, Base 3 - 72403, 101-1Y31.5, 109-8.5, or one quart Benjamin Moore & Co. Premium Interior Latex Flat Finish Wall Satin, Medium Base 215 2B, Formula: OY-8½ RX-3/4 BK-21 GY-4 WH-10, Area/Tint Code: B.

¹⁷⁵ <http://www.photographyreview.com/histogramguideocrx.aspx>

E.3.7 No unnatural color or “red-eye”

Unnaturally colored lighting (e.g. yellow, red) is not allowed. Care shall be taken to correct the “white balance” of image capture devices. The lighting shall produce a face image with natural looking skin tones when viewed in typical examination environments. “Red-eye” is not acceptable.

E.3.8 No color or grayscale enhancement

A process that overexposes or underexposes a part or all of a color or grayscale image for purposes such as beauty enhancement or artistic pleasure is not allowed. The full spectrum shall be represented on the face image where appropriate. Teeth and whites of eyes shall be clearly light or white (when appropriate) and dark hair or features (when appropriate) shall be clearly dark.

E.3.9 Distortion and angle of view

Unnatural radial distortion of the camera lens, resulting in a diagonal angle of view of approximately 20 to 28 degrees, shall not be allowed. Fish eye effect, a type of distortion where central objects of the image erroneously appear closer than those at the edge, typically resulting in what appear to be unusually large noses in the image, is not allowed. While some distortion is usually present during portrait photography, that distortion should not be noticeable by human examination. For a typical photo capture system with a subject 1.5 to 2.5 meters from the camera, the focal length of the camera lens should be that of a medium telephoto lens. For 35 mm photography, this means that the focal length should be between 90 mm and 130 mm. For other negative formats/sensors, the recommended focal length is 2 to 3 times the diagonal of the negative/sensor.

E.3.10 Allowed color space

Digital images shall be represented as 24-bit RGB pixels. For every pixel, eight (8) bits shall be used to represent each of the Red, Green, and Blue components. The RGB color space is the basis for other color spaces including the Y, Cb, Cr and YUV. Additional color management techniques are available from the International Color Consortium. Information regarding these techniques can be downloaded from the following URL: <http://www.color.org/>.

A full color image shall be captured. To ensure that color images exchanged between differing systems can be correctly displayed or printed, images shall be converted to the device-independent color space, sRGB.

E.4 Subject and scene requirements

E.4.1 Pose

The full-face or frontal pose is the most commonly used pose in photo lineups and shall always be captured. This pose is in addition to profiles or intermediate angled poses

captured to acquire perspective and other information.

E.4.2 Subject position

It is important that no shadows are cast onto the background from the subject's head. One way to achieve this is by positioning the subject 1-2 feet away from the background, and/or using an additional light source to illuminate the background.

E.4.3 Centering

The full-frontal face pose shall be positioned to satisfy all of the following conditions. For non-frontal pose (SAP levels 40, 50 and 51), the subject shall satisfy these conditions when the head is rotated about an axis through the head and torso from the current pose back to center (zero angles) pose.

E.4.3.1 The "Head and Shoulders" photo composition

The composition consists of a subject's head, partial shoulders, and plain background. For a frontal-facing pose, the width of the subject's head shall occupy approximately 50% of the width of the captured image. This width shall be the horizontal distance between the mid-points of two imaginary vertical lines. Each imaginary line shall be drawn between the upper and lower lobes of each ear and shall be positioned where the external ear connects to the head. See **Figure 23**.

- The approximate horizontal mid-points of the mouth and of the bridge of the nose shall lie on an imaginary vertical straight line positioned at the horizontal center of the image.
- An imaginary horizontal line through the center of the subject's eyes shall be located at approximately the 55% point of the vertical distance up from the bottom edge of the captured image.
- The width of the subject's head shall occupy approximately 50% of the width of the captured image. This width shall be the horizontal distance between the mid-points of two imaginary vertical lines. Each imaginary line shall be drawn between the upper and lower lobes of each ear and shall be positioned where the external ear connects to the head.

E.4.3.2 *The “Head Only” photo composition*

The composition consists of a subject’s head, and a plain background. For a frontal- facing pose, the width of the subject’s head shall occupy approximately 70% of the width of the captured image. This width shall be the horizontal distance between the midpoints of two imaginary vertical lines. Each imaginary line shall be drawn between the upper and lower lobes of each ear and shall be positioned where the external ear connects to the head. A template and an example are shown in **Figure 24**. This composition is applied to SAP 51.

For other than frontal image capture, the composition shall be rotated about an imaginary axis extending from the top of the head through the base of the neck.

E.4.4 Head coverings

Head coverings, including hats and scarves, shall not be worn. The full face and ears shall be displayed.

E.4.5 Hair

When capturing frontal, profile and angled images, the subject’s hair shall be moved to reveal the full face and ears. If hair covers the ears, then when possible, two photographs shall be captured – one with hair in its normal state, and one with hair pulled back behind the ears. For SAP levels 40 and above, if hair covers the ears, then when possible, two photographs shall be captured. One should be with hair in its normal state, and a second should be with hair pulled back behind the ears.

E.4.6 Glasses and eye patches

For subjects who normally wear eyeglasses, every effort should be made to capture the mugshots with the glasses on. If significant glare in the glasses is evident in the photograph, then a second frontal mugshot image should be captured of the subject without glasses. Specification of eyeglasses in **Field 10.026: Subject facial description / SXS** is required. The wearing of eye patches is allowed only for medical reasons. In these cases, the specification of the patch, in the **Field 10.026: Subject facial description / SXS** is required.

E.4.7 Expression

The expression should be neutral (non-smiling) with both eyes open normally (i.e. not wide-open), and mouth closed. Every effort should be made to have supplied images conform with this specification. A smile with closed jaw is not recommended.

E.4.8 Mouth

Mouth shall be closed (unless medical condition precludes it).

E.4.9 Subject facial expression

The Subject facial description field shall be present in the transaction when one or more of the facial attributes given by the type codes of **Field 10.026: Subject facial description / SXS** is present in the image.

E.4.10 Subject hair color

The Subject hair color **Field 10.028: Subject hair color / SHC** shall be present in the transaction. The code “UNSPECIFIED” for this field is not allowed.

E.4.11 Subject eye color

The Subject eye color **Field 10.027: Subject eye color / SEC** shall be present in the transaction. The code “UNSPECIFIED” for this field is not allowed.

E.4.12 Shoulder position

Shoulder position shall be square to the camera and forward facing for frontal images. Shoulder position shall be perpendicular to the camera for profile images.

E.4.13 Make-up and cleanliness

The subject's face should not be presented with heavy make-up, dirt, blood, etc. In an operational environment where this may not be possible, best practice is to take a second (set of) photographs once the subject has been cleaned up.

E.4.14 Face count

Only one face per image is allowed.

E.4.15 Medical conditions

If bruising, injuries, bandages, or medical conditions exist, these shall be captured as is. In an operational environment, and where business processes and legislation permit, best practice should be to take a second picture once any bandages have been removed and any injuries to the face have healed.

E.5 Number of photographs

Levels 50 and 51 records mandate multiple images. However, if the subject has accessories that occlude facial features, e.g. such as eyebrow studs, ear plugs, or rings through the nose, at least one frontal image should be captured with them and one image without. Levels 50 and 51 shall include at least five photographs of the subject: (frontal, left full profile, right full profile, left half profile and right half profile).



Figure 22: Five poses for SAP 50 and 51

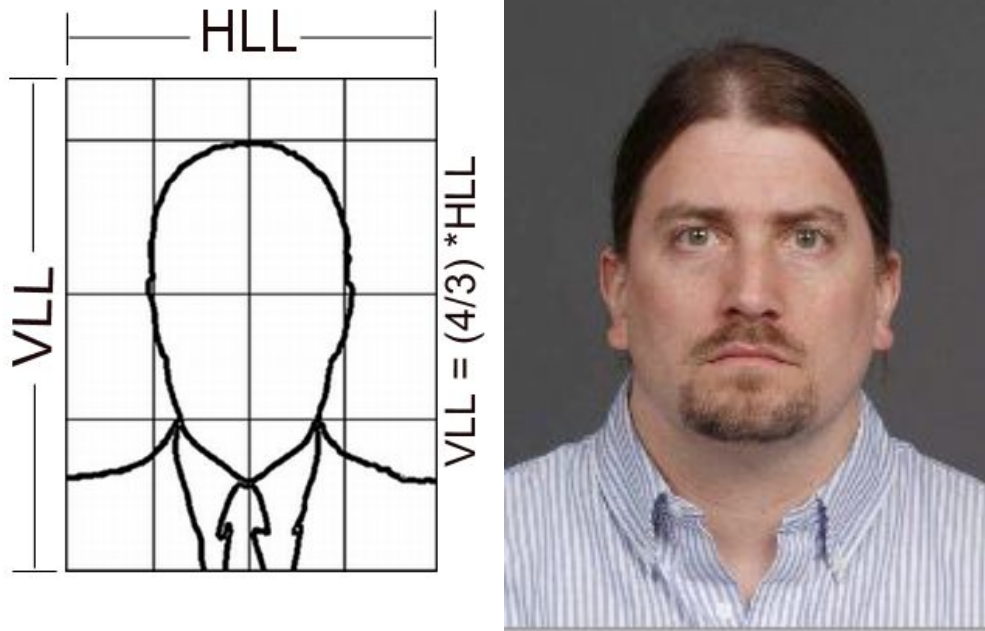


Figure 23: A facial template and example of
"Head and Shoulders" scene constraints

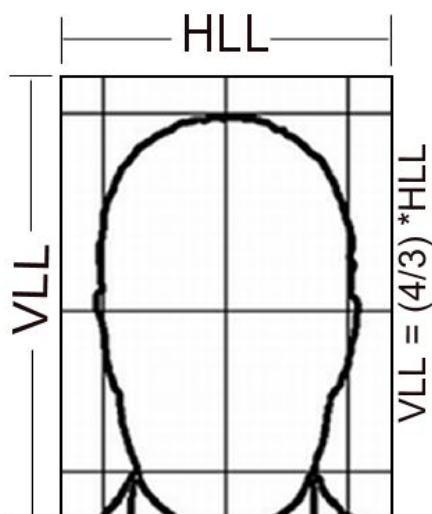


Figure 24: Facial image template and example of "Head Only" scene constraints

E.6 Data handling requirements

E.6.1 Compression algorithm

E.6.1.1 SAP Levels 30 and 32 only

The algorithm used to compress mugshot and facial images shall conform to the JPEG Sequential Baseline mode of operation as described in *ISO/IEC 10918*. The target size for a JPEG compressed color mugshot image file shall be 25,000 to 45,000 bytes.

E.6.1.2 SAP Levels 40 and above

Non-frontal facial images shall be compressed using JPEG 2000, as specified in *ISO/IEC 15444*. (JPEG is not allowed). There shall be one frontal facial image compressed using lossless JPEG 2000. If multiple frontal images are in the transaction, then one image must be compressed via lossless compression and the others can be compressed either using lossless JPEG 2000 or lossy JPEG 2000 that meets the maximum compression limits specified below. The best practice is to apply the lossless compression to the frontal image with ears visible.

E.6.2 Compression ratio

The maximum compression ratio for both JPEG and JPEG 2000 of a rectangular region containing any exposed skin of the face, from crown to chin and ear to ear, shall be at most 15:1. This requirement is derived from studies of face algorithm matching at high and low resolutions. The non-facial portion of the mugshot, as well as other Type-10 records, can be compressed up to a ratio of 120:1.

Custom JPEG source code can be created to implement compression with both ROI and fixed compression ratios. For JPEG 2000, these capabilities are built into the implementation.

For both JPEG and JPEG 2000, care must be taken to account for automatic compression by camera hardware. Multiple compression stages can damage the quality of photographic data. When possible, minimum compression (highest resolutions) should be applied at the camera level when external software performs the final (15:1 or less) compression stage.

Table 116: Example file sizes after compression

| Level | Minimum WxH | Uncompressed Size (RGB888) | Size @ 2:1 Lossless Compression | Size @ 15:1 compression for the entire image | Size @ 15:1 compression for the face and 120:1 for the background |
|-------|-------------|----------------------------|---------------------------------|--|---|
| 30/32 | 480x600 | 844 KB | | 58 KB | 19.34 KB |
| 40/42 | 768x1024 | 2.3 MB | | 156 KB | 52.8 KB |
| 50 | 3300x4400 | 42.5MB | 14.2 MB | | |
| 51/52 | 2400x3200 | 22.5 MB | 7.5 MB | | |

Table 116 provides the typical size of a single facial photograph using the compression recommendations contained in this section. This table is based upon the image being formatted as RGB888 (8 bits per color channel per pixel) for levels 30, 32, 40 and 42. Since the face width is 50% of the image width, then the area taken by the face is estimated to be 25% of the total image area. SAP levels 50, 51, and 52 include the constraint of lossless compression for the frontal pose facial image as discussed above.

E.7 Format requirements (SAP levels 40, 42, 50, 51 and 52)

E.7.1 The definition and range of pose angles

The Yaw and Roll angles shall be measured from the full face pose position and have a range of values from -180 degrees to +180 degrees. The Pitch angle shall have a range of values from -90 degrees to +90 degrees. The pose angle set is given by Tait-Bryan angles as shown in **Figure 25**.¹⁷⁶

¹⁷⁶ From http://en.wikipedia.org/wiki/Euler_angles

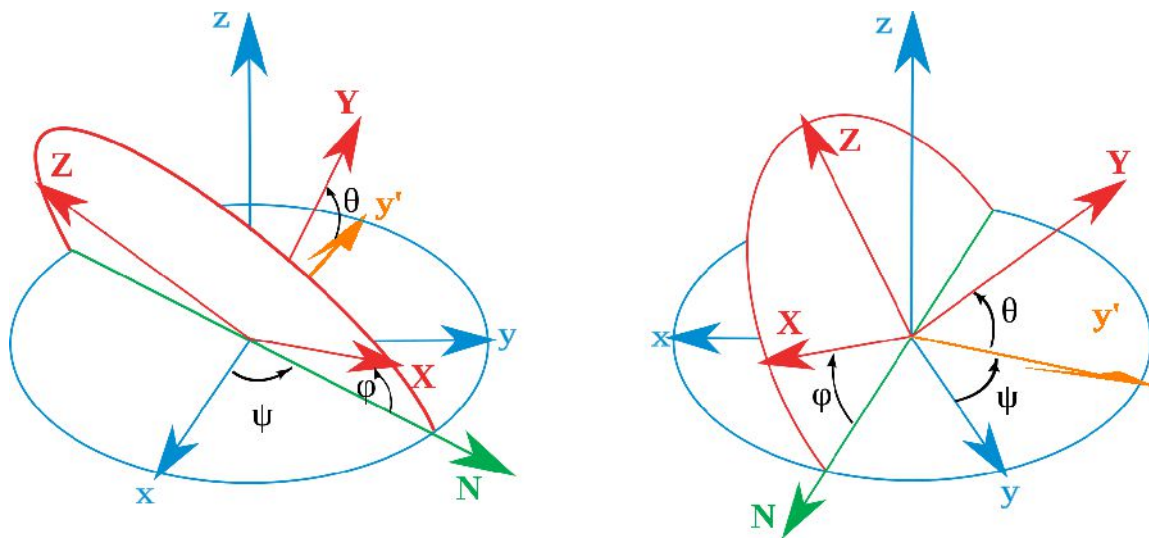


Figure 25: Tait-Bryan angles statically defined with the Z-X'-Y'' convention

The angles are defined relative to the frontal view of the subject, which has angles (0, 0, 0). Examples are shown in [Figure 26](#).

Yaw angle: rotation about the vertical (y) axis. A positive Yaw angle is used to express the angular offset as the subject rotates from a full-face pose to their left (approaching a right profile). A negative Yaw angle is used to express the angular offset as the subject rotates from a full-face pose to their right (approaching a left profile).

Pitch angle: rotation about the horizontal side-to-side (x) horizontal axis.

Roll angle: rotation about the horizontal back to front (z) axis.

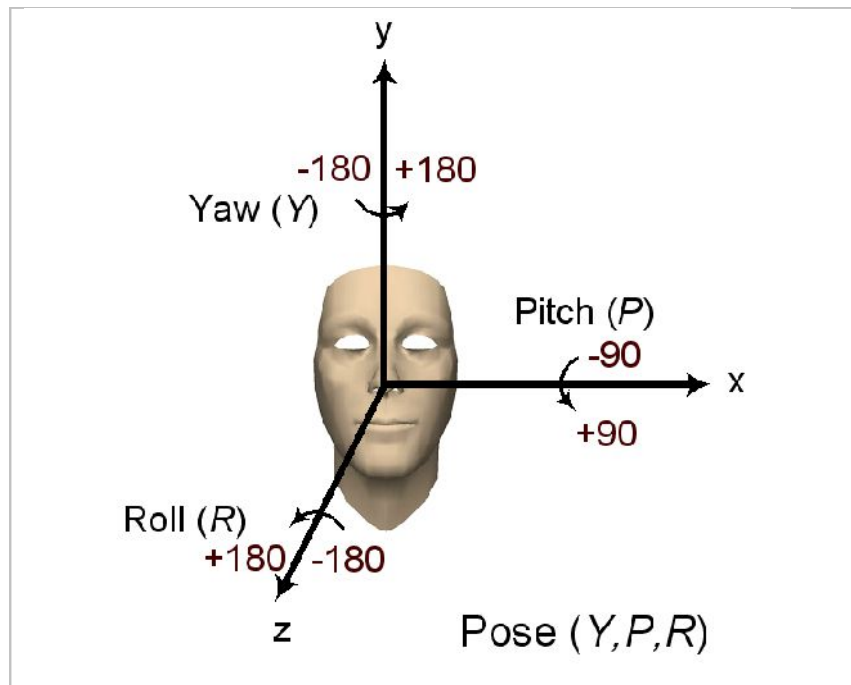


Figure 26: Pose angle set is with respect to the frontal view of the subject

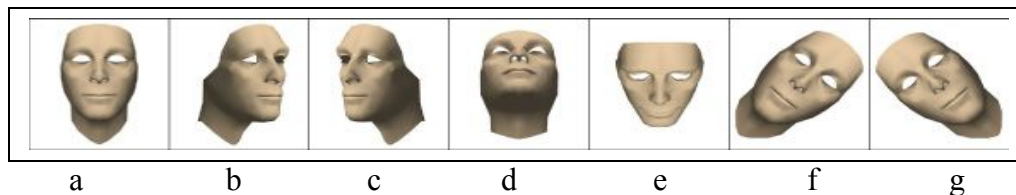


Figure 27: Examples of pose angles and their encodings.

The pose angles (Y, P, R) of (a) – (g) in **Figure 27** are given by (0, 0, 0), (+45, 0, 0), (-45, 0, 0), (0, -45, 0), (0, +45, 0), (0, 0, -45), and (0, 0, +45), respectively. (See also **Section E.7.3 The order of rotation through pose angles**)

The uncertainty in the pose angles is given by the range 0 to 90, inclusive. It shall denote approximately a maximum value of possible deviation in the measurement of the pose. This shall correspond to a two standard deviation confidence interval.

The encoding of angles is in ASCII format, with the minus sign “-” used to denote a negative value and the plus “+” sign optionally used to denote a positive value. Pose angle uncertainty angles always are positive.

E.7.2 Subject Pose (POS) and subject pose angles (SPA)

One of either the POS or SPA fields shall be used to denote pose angles.

The code values in **Field 10.020: Subject pose / POS** of “F”, “R”, and “L” can be used for images in which the Pitch and Roll angles are 0 and the Yaw angle is 0, 90, and -90 respectively. (The sign of the Yaw angle in the previous sentence corresponds to the field 10.020 where a right profile is when the subject is facing left).

Field 10.025: Subject pose angles / SPA can be used for the above poses and shall be used for all other angled poses. **Field 10.020: Subject pose / POS** shall then be of type code “D”, for determined 3D pose, instructing the user to use **Field 10.025: Subject pose angles / SPA** as the reference for pose angles. (For example, a $\frac{3}{4}$ profile capture would require a POS field entry of “D” with the angle specified for SPA.)

A frontal view consists of a face with a Yaw, Pitch, and Roll angles of zero. **Field 10.025: Subject pose angles / SPA** values shall be recorded as (0,0,0).

A full profile view consists of a face with a Yaw pose angle of ± 90 degrees, and with Pitch and Roll angles of zero. **Field 10.025: Subject pose angles / SPA** values shall be recorded as (90,0,0), subject facing left (right profile), and (-90,0,0), subject facing right (left profile). For full profile photographs, the ear facing the camera should be visible, pushing the hair back to the extent possible. For full profile images, the entire body shall be rotated with the head.

A half profile view consists of a face with a Yaw pose angle of ± 45 degrees, and with Pitch and Roll angles of zero. **Field 10.025: Subject pose angles / SPA** values shall be recorded as (45,0,0), subject facing left, and (-45,0,0), subject facing right. For half profile, the orientation of the head is rotated 45 degrees to half profile; the rotation of the body is recommended, but not required. Care should be taken to prevent the subject from keeping the head fixed while changing only the gaze. SAP 50/51 records may optionally include $\frac{3}{4}$ profile views, with a Yaw pose angle of ± 67.5 degrees, and with Pitch and Roll angles of zero. Subject pose angle (SPA) values shall be recorded as (67.5,0,0), subject facing left, and (-67.5,0,0), subject facing right. In all cases, the uncertainty in the Yaw pose angle determination shall be less than 5 degrees of the frontal photograph, and 10 degrees in the non-frontal photographs. Uncertainty in the Pitch and Roll angles shall be less than 5 degrees.

E.7.3 The order of rotation through pose angles

As order of the successive rotation around the different axes does matter, the encoded rotation angle shall correspond to an order of execution starting from the frontal view. This order shall be given by Roll (about the front axis), then Pitch (about the horizontal axis) and finally Yaw (about the vertical axis). The (first executed) Roll transformation shall therefore always be in the image (x, y) plane. Examples are shown in **Figure 28**. From the point of view of executing a transformation from the observed view to a frontal view, the transformation order shall therefore be Yaw, Pitch, and then Roll. The encoded angle is from the frontal view to the observed view. The pose angles have an origin of coordinate system

at the nose tip. Figures (a)-(c) show three successive rotation steps to achieve the pose angles (Y, P, R) of (-45, -30, +45). Figures (d)-(f) show three successive rotation steps to achieve the pose angles (-30, +20, -30).

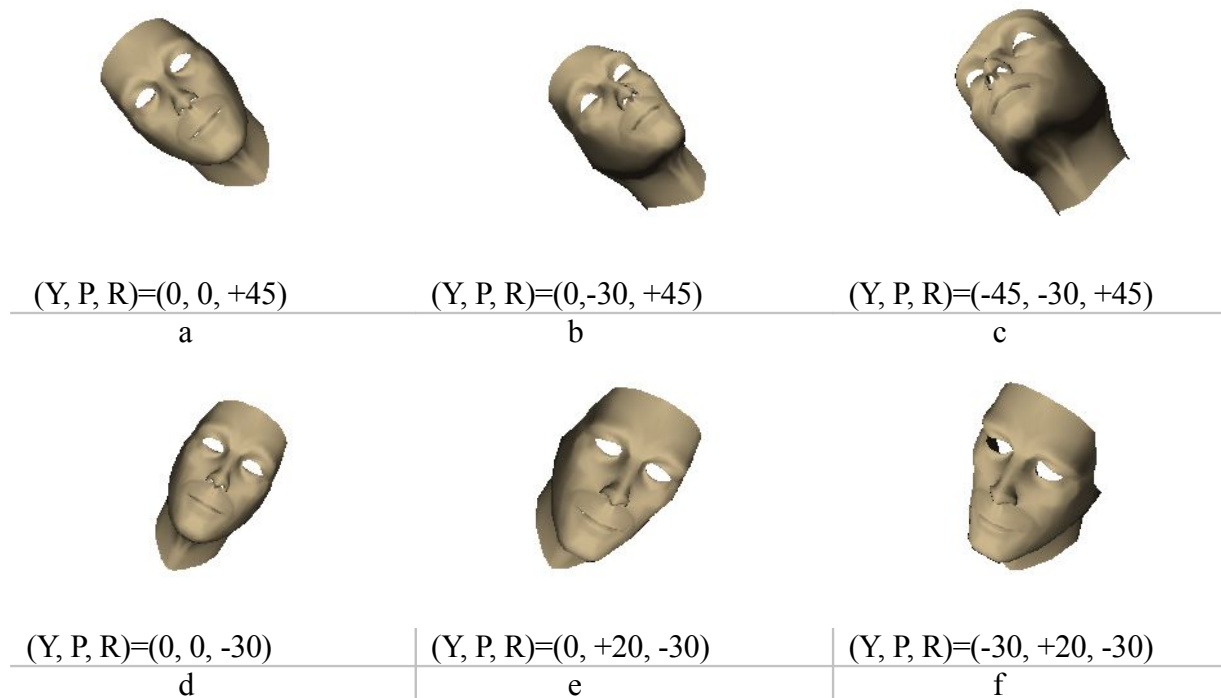


Figure 28: Examples of the order of rotation

Annex F: Extended Feature Set Detailed Instructions

Normative

At the ANSI/NIST-ITL 1-2000 Standard Workshop I in April 2005, the Scientific Working Group on Friction Ridge Analysis, Study, and Technology (SWGFAST) was tasked to identify, define and provide guidance on additional fingerprint features beyond the traditional ending ridges and bifurcations currently defined in the ANSI/NIST-ITL-2000 standard. SWGFAST drafted a memo to NIST in response¹⁷⁷, enumerating the features used by expert human latent examiners that are not currently addressed in fingerprint feature standards. SWGFAST stated its concern: “AFIS [Automated Fingerprint Identification System] technology, since its onset, has utilized a very limited amount of fingerprint detail. Latent print experts must rely on far more information in effecting individualizations/exclusions than just ending ridges and bifurcations, i.e., the Type-9 minutiae record. SWGFAST is attempting to educate and provide to the vendor community the additional features and how they are utilized by these experts.” In response to SWGFAST, a presentation was given at the ANSI/NIST-ITL 1-2000 Standard Workshop II in December 2005, entitled “Extended Fingerprint Feature Set”, and it was proposed that a committee be convened to define an Extended Fingerprint Feature Set as an Annex to the next ANSI/NIST-ITL standard. The Committee to Define an Extended Fingerprint Feature Set (CDEFFS) was chartered for that purpose. The committee included representatives from various Federal Agencies, SWGFAST and the latent fingerprint community, and engineers from a variety of AFIS vendors.

This Annex to the standard and the fields associated with EFS included in Type-9 of this version of the standard are the result of agreements reached among the members of CDEFFS during workshops held in April, May, and July 2006, and extensive electronic interactions and document reviews from December 2005 through March 2011, as well as presentations and the agreement of participants in the workshops held in July 2010 and March 2011 at NIST to include EFS in the 2011 version of the standard.

¹⁷⁷ Scientific Working Group on Friction Ridge Analysis, Study and Technology (SWGFAST); Memo to Mike McCabe (NIST) Regarding ANSI/NIST ITL 1-2000; November, 2005;
http://biometrics.nist.gov/cs_links/standard/ansi_2010/archive/SWGFAST_Memo.pdf

F.1 Introduction

This annex to the ANSI/NIST-ITL 1-2011 standard defines a series of updated fields for the Type-9 record that include a broad, complete, and detailed set of friction skin features. These fields are collectively described as the “Extended Friction Ridge Feature Set” (EFS). Extended friction ridge features will generally correspond to a latent fingerprint or palmprint image in a Type-13 record, a fingerprint image in a Type-14 record, a palmprint image in a Type-15 record, or a plantar image in a Type-19 record.

F.2 Scope

This annex defines the content, format, and units of measurement for the definition and/or exchange of friction ridge feature information that may be used in the identification of a subject based on fingerprint or palmprint image information. This information is intended for an individual examiner to define the content of a single impression or comparison of two impressions, as well as for interchange between criminal justice administrations or organizations that use fingerprints or palmprints for identification purposes.

F.3 Purpose

The purpose of this annex is to define a quantifiable, repeatable, and clear method of characterizing the information content or features of latent or exemplar images from fingerprints, palmprints, or other friction ridge skin.

Uses may include, but are not limited to,

- Definition of the information content of a *single* friction ridge impression as discerned by an examiner during analysis, for archiving, interchanges with other examiners, validation and quality assurance processing, and quantitative analysis.
- Definition of the information content and determination of *a comparison of two* friction ridge impressions as discerned by an examiner during comparison and evaluation, for archiving, interchanges with other examiners, validation and quality assurance processing, and quantitative analysis.
- Interoperable interchange format for automated fingerprint or palmprint systems, for human-initiated searches, fully automated searches, data interchange between automated systems, and feedback to examiners from automated processing.

Different uses may require different subsets of the features defined in this annex. **Field 9.303: EFS feature set profile / FSP** defines the specific sets of EFS fields. Profiles can be incorporated by reference into the definition of transactions: this decoupling of feature sets from transactions enables different transactions to share a common feature set, aiding in interoperability.

Automated algorithms can use the extended features defined for a latent search without explicitly computing them for the exemplar image, and thus it must be emphasized that automated extraction of the extended features on the exemplar is not necessarily the only nor the best way to use this information.

F.4 No features present fields

The following table shows the correspondence between related pairs of fields. For each row in the table, only one field shall be present in a record.

For example, if there are no cores included in **Field 9.320: EFS cores / COR**, then **Field 9.325: EFS no cores present / NCOR** would be set to “Y” if analysis determined that there were no cores discernible, but would have been omitted if analysis had not been conducted for cores.

Table 117: Features and Corresponding presence fields

| Feature fields | Fields indicating lack of the feature |
|--|---|
| Field 9.320: EFS cores / COR | Field 9.325: EFS no cores present / NCOR |
| Field 9.321: EFS deltas / DEL | Field 9.326: EFS no deltas present / NDEL |
| Field 9.324: EFS distinctive features / DIS | Field 9.327: EFS no distinctive features present / NDIS |
| Field 9.331: EFS minutiae / MIN | Field 9.334: EFS no minutiae present / NMIN |
| Field 9.340: EFS dots / DOT | Field 9.346: EFS no dots present / NDOT |
| Field 9.341: EFS incipient ridges / INR | Field 9.347: EFS no incipient ridges present / NINR |
| Field 9.342: EFS creases and linear discontinuities / CLD | Field 9.348: EFS no creases or linear discontinuities present / NCLD |
| Field 9.343: EFS ridge edge features / REF | Field 9.349: EFS no ridge edge features present / NREF |
| Field 9.345: EFS pores / POR | Field 9.344: EFS no pores present / NPOR |

If a field shown in the second column of **Table 117** is included, it will be populated with a “Y” indicating the analysis of the image has positively determined that there are no instances of that feature present in the image. If the analysis has not been performed for that particular feature, or if the analysis has determined there are a number of those features present in the image, the field in the second column of **Table 117** will be omitted from the transaction.

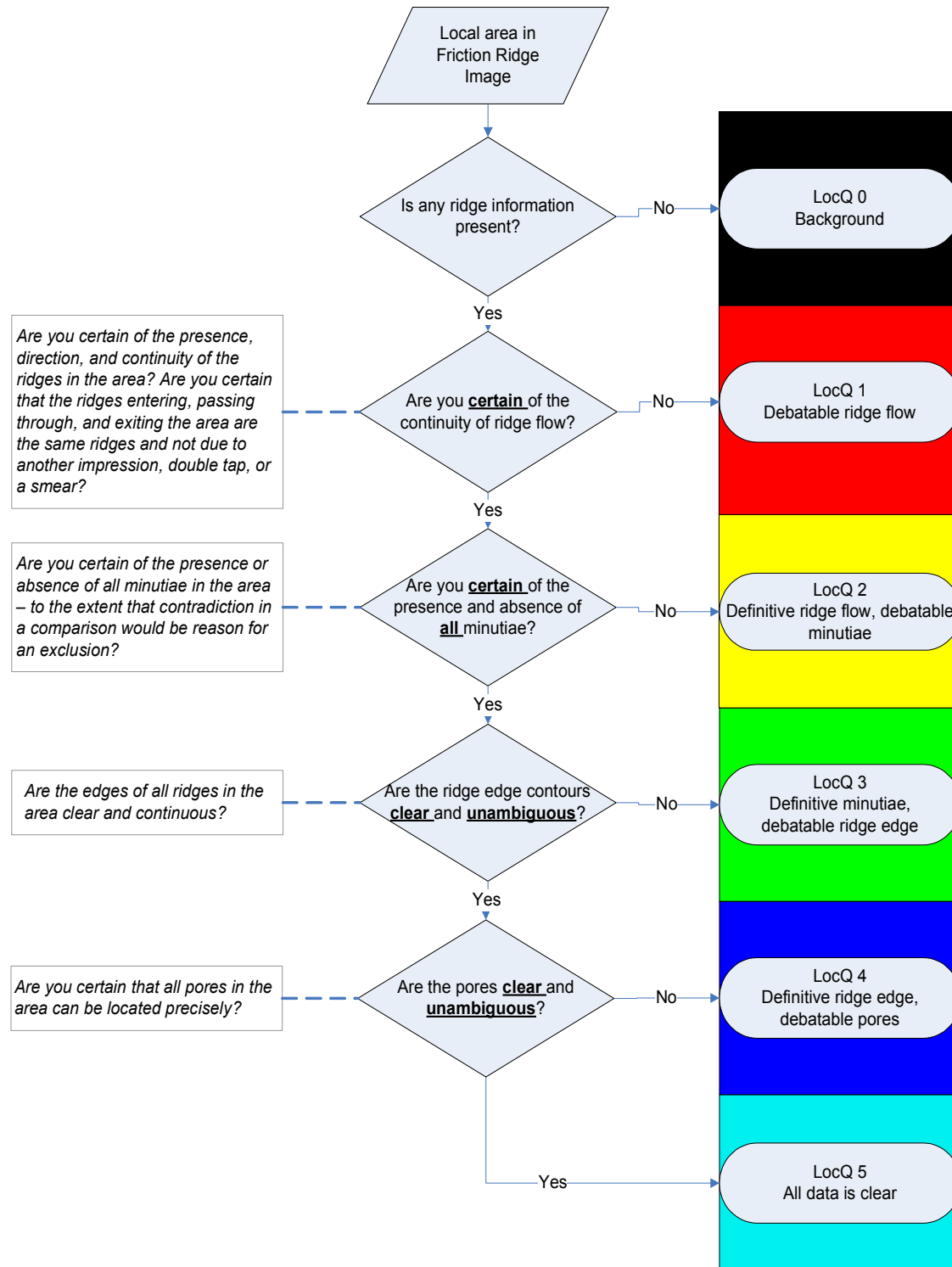
F.5 Definitions of feature confidence and local quality

Local friction ridge quality (**Field 9.308: EFS ridge quality/confidence map / RQM**) is an assessment of confidence in small local areas within an image. The local quality map is used to define the confidence in all other features, and therefore is key information. In addition, when the quality map indicates a high-quality region in which features are not marked, that information can be used as “negative features” or definitive absence of features, which can be used for exclusion.

Accurate and consistent markup of local quality is essential, and the guidelines in **Table 118** and **Figure 29** should be followed as closely as possible. The names and color-coding indicated here are the result of extensive research and user feedback and are normative.

| | | | Ridge flow | Minutiae | Dots | Incipient | Ridge edge features | Pores | |
|--------|---|--|------------|----------|------|-----------|---------------------|-------|-----------------------|
| Black | 0 | Background | | | | X | | | Black (0,0,0) |
| Red | 1 | Debatable ridge flow | ? | | | X | | | Red (255,0,0) |
| Yellow | 2 | Definitive ridge flow, debatable minutiae | ✓ | ? | | X | | | Yellow (255,255,0) |
| Green | 3 | Definitive minutiae, debatable ridge edges | | ✓ | | ? | | X | Green (0,255,0) |
| Blue | 4 | Definitive ridge edges, debatable pores | | | ✓ | | | ? | Blue (0,0,255) |
| Aqua | 5 | All features definitive | | | ✓ | | | | Aqua (0,240,240) |

Table 118: Definitions for ridge quality map values

Figure 29: Decision process for local ridge quality

F.6 Extended friction ridge feature set fields – detailed instructions

The following sections provide additional definition or examples for some of the EFS fields described in the main text.

F.6.1 Location and orientation fields

These fields define where the impression is located in the image, how it is oriented, and the type of impression(s) present. Fields are described in this section only if there are additional instructions and guidance beyond that covered in the Sections comprising **8.9.7 Extended Feature Set**. The fields in this grouping are:

- **Field 9.300: EFS region of interest / ROI**
See **8.9.7.0.2 EFS region of interest** in **Section 8.9.7** for more information about the ROI. With the exception of **Field 9.323: EFS center point of reference / CPR**, all other fields are in relation to the ROI defined in this field, and not the original image.
- **Field 9.301: EFS orientation / ORT**
- **Field 9.302: EFS finger - palm - plantar position / FPP**

F.6.1.2 Field 9.301: EFS orientation / ORT instructions

While arbitrary rotation of the image is not recommended due to image degradation concerns, rotation of the image in multiples of 90° can be performed without image degradation and is acceptable. See **Section 8.9.7.2** for a description of the information items contained in this field.

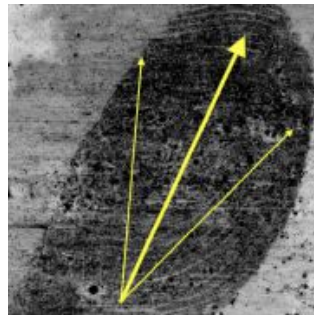


Figure 30: Example of orientation: -25 ± 20 degrees

F.6.1.3 Field 9.302: EFS finger - palm - plantar position / FPP instructions

If the image/region of interest contains multiple areas, this field allows the option to label and mark each of those areas within the region of interest. Each of the areas present shall be indicated using the appropriate **friction ridge generalized position / FGP**, with a polygon delineating each of the areas. Polygons may overlap if appropriate. See **Figure 31**, **Figure 32** and **Figure 33** for examples.

If the image is an exemplar entire joint image or full finger view (from a set of complete friction ridge exemplars), or a latent of equivalent area, it shall be marked with the information item **friction ridge generalized position / FGP** (0-10), and shall have the individual segments marked with the information item **segment polygon / SGP** (See **Figure 31** for segment areas)

If the image is of a palm (or foot), each of the palm areas present shall be marked with the relevant **friction ridge generalized position / FGP** and delineated with the information item **segment polygon / SGP**.

The information item **off-center print / OCF** information item is optional, but is only used for fingerprints. An example is shown in **Figure 33** of an off-center fingerprint.

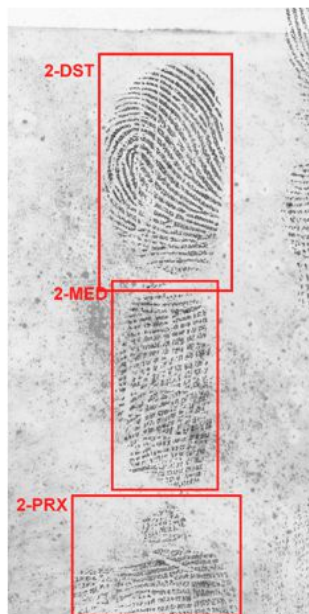


Figure 31: Use of polygons to mark multiple finger segments in a latent equivalent to a full finger view

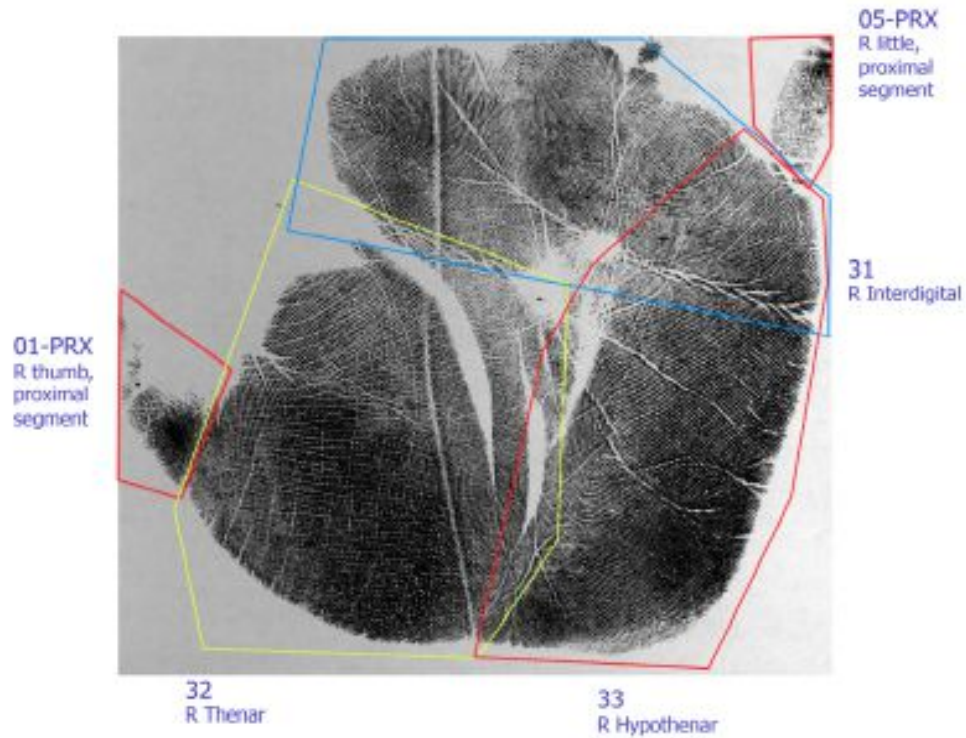


Figure 32: Use of polygons to mark multiple areas within a palm impression

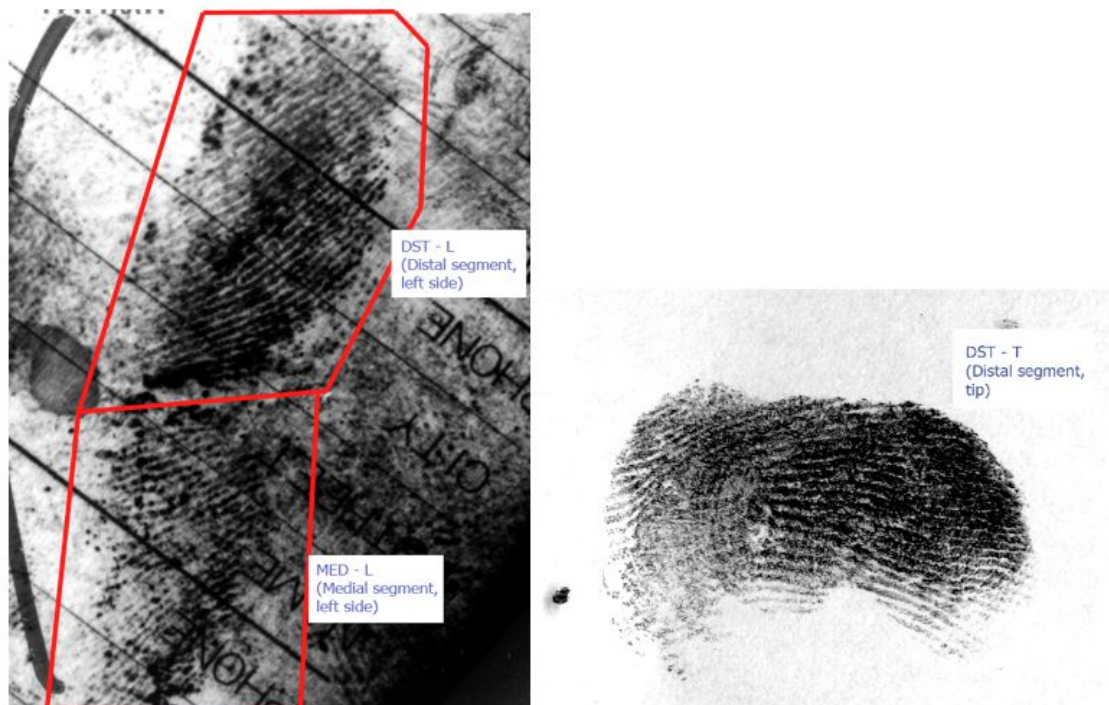


Figure 33: Examples of off-center fingerprint positions

F.6.2 Overall image characteristics

F.6.2.1 Field 9.307: EFS pattern classification / PAT instructions

This field, described in **Section 8.9.7.5**, contains fingerprint classification information for the image. This field shall only be used for fingerprints, and shall be omitted (left empty) for other friction ridge impressions.

The first information item, **general class / GCF**, is the general set of pattern classifications with a value selected from **Table 32 Pattern classification codes**, general class column.

The second information item, **subclass / SUB**, is the subclass of arches and whorls selected from **Table 32 Pattern classification codes**, subclass column. This information item shall only be included if the sub-classification can be determined precisely.

The third information item, **whorl - delta relationship / WDR** (also known as Whorl Tracing) may optionally be used by a human examiner or automated system to provide the relationship between the deltas in a whorl. This information item shall only be included for whorls if the subclass is known, and only if the whorl delta relationship can be determined precisely. This information item shall be set to I (Inner), O (Outer), or M (Meeting), following the guidelines from *The Science of Fingerprints*, p. 60 (See **Section 3 Normative references**): *When the deltas have been located, the ridge emanating from the extreme left delta is traced until the point nearest or opposite the extreme right delta is reached. The number of ridges intervening between the tracing ridge and the right delta are then counted. If the ridge traced passes inside of (above) the right delta, and three or more ridges intervene between the tracing ridge and the delta, the tracing is designated as an "inner" [...] If the ridge traced passes outside of (below) the right delta, and three or more ridges intervene between the tracing ridge and the delta, the tracing is designated as an "outer" [...] All other tracings are designated as "meeting."*

This field may include up to seven subfields, indicating all possible pattern classifications. Classification must be conservative: if the pattern is known precisely, only a single pattern shall be indicated; however, if there is any doubt as to the precise classification, all possible patterns shall be included. If the pattern cannot be classified, but a pattern type can be definitively excluded, then that shall be indicated by including all possible patterns. For example, a latent that contains a delta but no other pattern area information could possibly be a left loop, right loop, whorl (of any type), or tented arch, so it would indicate 4 subfields with the following information items specified:

general class / GCF = LS

general class / GCF = RS

general class / GCF = WU

general class / GCF = AU and **subclass / SUB** = TA

Complete Scar (SR) and Dissociated Ridges/Dysplasia (DR) should only be noted if the fingerprint cannot be classified. If the print can be classified and scar(s), dissociated ridges, and/or dysplasia are present, this field should note the classification(s) and the scar(s), dissociated ridges, and/or dysplasia should be noted in **Field 9.324: EFS distinctive features / DIS**. The use of **Field 9.322: EFS core delta ridge counts / CDR** can be used to further subcategorize pattern classification.

F.6.3 Reference points

F.6.3.1 *Field 9.321: EFS deltas / DEL instructions*

This field is described in **Section 8.9.7.17**.

For fingerprints, one or more deltas are defined for all pattern classifications other than plain arches, as shown in **Table 40 EFS delta codes**. Note that tented arches should have deltas marked if such a structure is present. Accidentals may have any number of deltas. Most palmprints contain four interdigital deltas and one carpal delta. Other delta-like patterns may be defined using this field if such structures are present in friction ridge images.

This field consists of the following information items:

The first two information items are mandatory. ('**x' coordinate / DXC** and '**y' coordinate / DYC**). They define the location of the delta, in units of 10 micrometers (0.01mm).

The next three optional information items (**direction up / DUP**, **direction left / DLF**, and **direction right / DRT**) define the three directions of the delta, in degrees counterclockwise from the right. The three angles shall be reported in order by increasing angle, which for fingerprint deltas with known orientation will result in the order up, left, then right. These three information items may be omitted (left empty).

The sixth information item, **type / DTP**, is optional. It defines the type of delta, as defined in **Table 40 EFS delta codes**.

The seventh information item, **radius of position uncertainty / RPU**, is optional. It defines the radius of a circle centered at the location (X,Y) of the delta; the circle is sized to include the area of other possible locations of the delta, if the precise location cannot be determined (such as due to poor clarity). If the location is known precisely, the radius of position uncertainty may be omitted or set to 0. The radius of uncertainty is measured in integer units of 10 micrometers (0.01mm), and may overlap the edge of the image.

The eighth through tenth information items (**direction uncertainty up / DUU**, **direction uncertainty left / DUL**, and **direction uncertainty right / DUR**) contain the uncertainty of the three delta angles, in non-negative integer degrees. Valid values range from "0" to "180": a value of "0" (default) indicates a certain direction, while a value of "180" indicates

an unknown orientation. If one or more deltas are present and the features set is from a fingerprint, **Field 9.307: EFS pattern classification / PAT** should be defined. Note that this does not mean that the classification has to be known definitively, but must at least be known to the extent of excluding plain arches.



Figure 34: Palm with carpal delta and interdigital deltas 7-10 marked

F.6.3.2 Field 9.323: EFS center point of reference / CPR instructions

This field, described in **Section 8.9.7.19**, contains the location of a center point of reference of a fingerprint, which can be used to define how centered a fingerprint is, as a feature, for registration or orientation, and for quality measurements. While the core may serve some of the same purposes, a center point of reference is defined for arches and provides a single center location for complex whorls, unlike cores. The location of a center point of reference can be determined using different algorithms, as stored in the Method information item, in which case different center points of reference may be stored in different subfields.

The center point of reference is defined for fingerprints or toeprints, not for other types of friction ridge images. This field consists of the following information items:

The first information item is the **method / CPM** of determining the X,Y location, selected from **Table 119**. (This is an expanded version of **Table 41**).

The second and third information items (**'x' coordinate / PXC** and **'y' coordinate / PYC**) are the location of the center point of reference, as defined in CPM, stated in units of 10 micrometers (0.01mm)

The fourth information item, **radius of position uncertainty/ RPU, is optional**. It is 0 (default) if the location is known precisely; if the precise location cannot be determined (such as due to poor clarity), the position is marked at the best estimate of position, with a radius including the area of other possible locations, in integer units of 10 micrometers (0.01mm). The radius of uncertainty can overlap the edge of the image.

Table 119: Explanation of methods of determining center point of reference locations

| Name | Code | Description |
|--|------|--|
| Lateral center only | L | The center location is defined laterally (across the finger) but is not meaningful in the other dimension (longitudinally, or along the finger), such as for defining the center line of arches, tips, and lower joints. Lateral center is only meaningful if the orientation (Field 9.301: EFS orientation / ORT) is known; the point marked is the center with respect to the orientation angle. |
| Uppermost point of the ridge with greatest curvature | 0 | For a fingerprint with a known or estimated orientation, the center point is determined by finding the highest point of each ridge that is convex and pointing upward, and measuring the curvature/peak angle by following the ridge 1.63mm (0.064in) in both directions from that point, as shown in Figure 36 . The point with the minimum angle (greatest curvature) is the center point of reference. |
| Overall fingerprint focal point | 1 | The overall fingerprint focal point is the point where the lines perpendicular to ridge flow converge. as shown in Figure 37 . The point of convergence is determined in terms of least squares (see, e.g., Novikov and Kot (1998) ¹⁷⁸ |

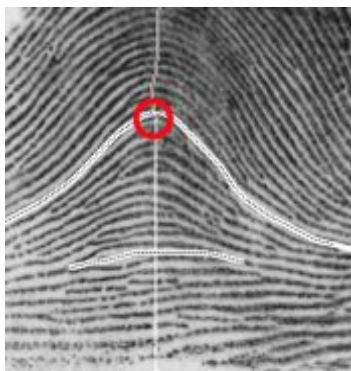


Figure 35: Lateral center example

¹⁷⁸ Novikov S.O and Kot V.S.; “Singular Feature Detection and Classification of Fingerprints using Hough Transform”; *Proc. Of SPIE (Int. Workshop on Digital Image Processing and Computer Graphics (6th): Applications in Humanities and Natural Sciences)*; vol 3346, pp 259-269, 1998

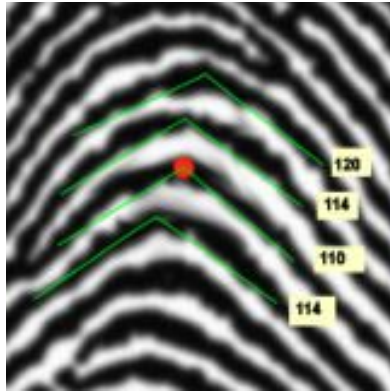


Figure 36: Uppermost point of the ridge with greatest curvature. Measurements are angles (degrees)

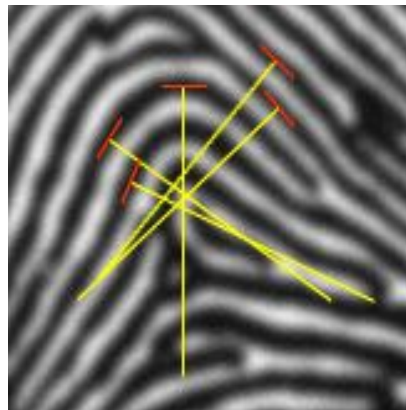


Figure 37: Overall fingerprint focal point

F.6.4 Minutiae

F.6.4.1 Field 9.331: EFS minutiae / MIN instructions

This field is used to define the characteristics of all minutiae in the region of interest.

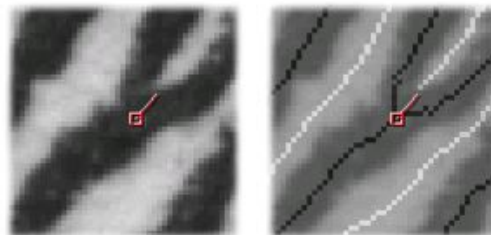


Figure 38: Minutia placement for a bifurcation

The information item **type / MTY** of minutiae shall be marked if it is clearly identifiable as

a ridge ending or bifurcation (as selected from **Table 43 EFS codes for minutia types**); otherwise, it shall be marked as unknown type (code 'X'). If the type is unknown, the information item **radius of position uncertainty/ MRU** shall be indicated. As seen in **Figure 38**, the center of the bifurcation should be at the "Y" of the ridge. The theta angle should run down the valley.

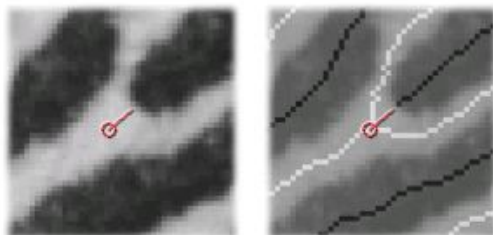


Figure 39: Minutia placement for a ridge ending

As seen in **Figure 39**, the center of the ridge ending should be at the "Y" of the valley. The theta angle should run up the ridge. Note that the ridge ending location corresponds with that used for the FBI's EFTS and INCITS 378, and differs from some vendor-specific approaches. If the precise location for a ridge ending cannot be ascertained, a radius of uncertainty shall be marked to include the area of possible locations.

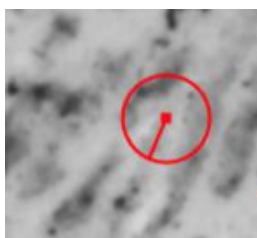


Figure 40: Minutia placement when type is unknown

In **Figure 40**, the minutia is placed as for a ridge ending, **type / MTY** is set to unknown, and the **radius of position uncertainty / MRU** is defined to include possible points of intersection with neighboring ridges, as shown. The **type / MTY** of minutia shall be set if the examiner/encoding process is confident as to type: the "either" type (Code 'X' from **Table 43 EFS codes for minutia types**) shall be used for all minutiae that are not clearly identifiable as a ridge ending or a bifurcation. Because of the frequency with which minutiae appear to be ridge endings in one impression and bifurcation in another, even in clear images, it is recommended that the minutiae **type / MTY** be used as supporting evidence rather than as a basis for exclusion. All complex minutiae types (crossovers/trifurcations etc) should be marked as combinations of bifurcation/endings. Unusually distinctive types/combinations of minutiae should be marked as unusual minutiae/groups of minutiae in **Field 9.324: EFS distinctive features / DIS**.

The location of the minutia (the information items '**x coordinate**' and '**y coordinate**'), are

in units of 10 micrometers (0.01mm). Ridge endings are located at the fork of the midpoint of the valley (see **Figure 39**), and bifurcations are at the fork of the midpoint of the ridge (**Figure 38**). Unknown types are marked as for ridge endings (Code 'E' in information item **type / MTY**), and with the information item **radius of uncertainty / MDU** also defined (**Figure 40**).

The direction of the minutia, the information item **theta / MTD**, is expressed in degrees. The angle of the minutia is determined by constructing three virtual rays originating at the minutia and extending 1.93mm (0.064" – about three ridge widths) along each ridge (for a bifurcation) or valley (for a ridge ending). The smallest of the three angles formed by the rays is bisected to indicate the minutiae direction.

The information item **radius of position uncertainty / MRU** is optional. It defines the radius of a circle centered at the location (X,Y) of the minutia; the circle is sized to include the area of other possible locations of the minutia, if the precise location cannot be determined (such as due to poor clarity). If the location is known precisely, the radius of position uncertainty may be omitted or set to 0. The radius of uncertainty is measured in integer units of 10 micrometers (0.01mm), and may overlap the edge of the Region of Interest.

The information item **direction uncertainty / MDU** is optional. It contains an integer from "0" (default) to "180" indicating the precision in the direction (theta) of the minutia, measured in degrees. The resulting direction is $\text{Theta} \pm \text{Uncertainty}^\circ$. Examples of cases in which confidence in direction may be low include cases when the ridge stops or bends close to the minutia so that a good angle measurement cannot be taken, or cases with three equally spaced legs.

Note the relationship between **Field 9.308: EFS ridge quality/confidence map / RQM** and minutiae. In areas of **RQM** that are green, blue or aqua, the presence and absence of minutiae is definitive and can be used in future comparison. Otherwise, the regions should be marked yellow.

F.6.5 Additional features

F.6.5.1 Field 9.343: EFS ridge edge features / REF instructions

This field is described in **Section 8.9.7.32**.

Ridge edge features include Protrusions (abrupt increases in ridge width), Indentations (abrupt decreases in ridge width), and Discontinuities (points where a ridge stops briefly):

- A protrusion (or spur) is an abrupt increase in ridge width that is not long enough to be called a bifurcation. An event on a ridge longer than local ridge width shall be marked as a standard bifurcation with a ridge ending; a shorter event shall be marked as a protrusion. Protrusions are marked at the center of the protruding area.
- An indentation is an abrupt decrease in ridge width. Indentations are marked at the center of the gap in the ridge.
- A discontinuity is a point where the ridge stops briefly and restarts again without shifting. A wider gap in the ridge flow, or where the ridges do not line up across the divide, should be marked as two ridge endings, not a discontinuity. A series of discontinuities in a line (such as a cut or crack) should be marked as a linear discontinuity, using the **Field 9.342: EFS creases and linear discontinuities / CLD**. A discontinuity is marked at the center of the gap in the ridge.

This field consists of three information items. The first two ('**x' coordinate/ CLX** and '**y' coordinate ' CLY**') are the coordinates of one endpoint in units of 10 micrometers (0.01 mm). The third information item is the **type / CLT** of feature. It is:

P (Protrusion), I (Indentation), or D (Discontinuity).

F.6.6 Corresponding features

These fields are used to define the areas or points that correspond or do not correspond between two or more of the images contained in the current transaction: when images are compared as candidates for individualization (potential mates), the corresponding areas and points can be retained in these fields; similarly, the reasons for complex exclusions can be indicated. Points of Correspondence may be marked using any type of feature, and are explicitly not limited to minutiae.

Comparison features are especially appropriate in transactions in which one latent image is bundled with one or more candidate/potential match images in order to show which areas and points in the latent image correspond to areas and points in the candidate images. Such transactions may be useful for exchanges between examiners, or for communicating results back from AFIS searches. See **Figure 12: EFS areas and points of correspondence in rolled exemplar, latent, and plain exemplar images** for an example. The latent illustrated has two different areas of correspondence, one for each of the exemplars.

F.6.7.1 Field 9.361: EFS corresponding points or features / CPF instructions

This field, described in **Section 8.9.7.48**, is used to label points or features for comparison of the current feature set with other Type-9 feature sets in this transaction, as illustrated in **Figure 10: EFS locations of major flexion creases**. This field is to be used only when two or more images contained in a single transaction are compared, either as candidates for individualization (potential mates), or for annotating reasons for exclusion. For each of the images being compared, specific points or features are marked in each of the type-9 records, with correspondence indicated by the use of the same label. Labels within a single Type-9 record shall be unique.

For example, if a transaction contains one latent and multiple candidate exemplars, a feature labeled “A” in the latent’s Type-9 feature set corresponds with the feature labeled “A” (if present) in all of the exemplar Type-9 feature sets.

Table 120: Informal explanation of types of corresponding points and features

| Category | Type | Code | Description |
|--------------------------------------|-------------------|------|--|
| Definite correspondence | Feature | F | The labeled feature <i>definitely corresponds</i> to the feature defined by the corresponding field number / CFN and corresponding field occurrence / FOC information items. (corresponding x coordinate / CXC and corresponding Y coordinate / CYC are unused) <i>Informally: It definitely exists & it corresponds to this specific minutia (or dot, pore, core, etc)</i> |
| | Point | P | The labeled feature <i>definitely corresponds</i> to the location with the coordinates defined in the corresponding x coordinate / CXC and corresponding Y coordinate / CYC information items. (corresponding field number / CFN and corresponding field occurrence / FOC information items are unused) <i>Informally: It definitely exists & it corresponds to this specific point (allows quick definition of points, rather than having to define each feature)</i> |
| Possible or debatable correspondence | Debatable Feature | DF | The labeled feature may debatably correspond to the feature defined by the corresponding field number / CFN and corresponding field occurrence / FOC information items. (corresponding x coordinate / CXC and corresponding Y coordinate / CYC information items are unused). <i>Informally: It appears to correspond to this specific minutia (or dot, pore, core, etc), but it isn't clear enough to be certain.</i> |
| | Debatable Point | DP | The labeled feature may debatably correspond to the location with the coordinates defined in the corresponding x coordinate / CXC and corresponding Y coordinate / CYC information items. (corresponding field number / CFN and corresponding field occurrence / FOC information items are unused) <i>Informally: It appears to correspond to this specific point, but it isn't clear enough to be certain.</i> |

| Category | Type | Code | Description |
|---------------------------------|----------------|------|---|
| Definite lack of correspondence | Does not exist | X | The labeled feature definitely does not exist in the impression, and the consistency of presentation of the potentially corresponding region is sufficient to make a definite determination. (corresponding x coordinate / CXC, corresponding Y coordinate / CYC, corresponding field number / CFN and corresponding field occurrence / FOC information items may optionally be used ¹⁷⁹) <i>Informally: The feature isn't there, and the regions correspond enough that I would be able to see it if it were there – this is presumably a justification for an exclusion.</i> |
| Inconclusive | Out of region | R | The labeled feature is not visible in the impression because it lies outside of the area of correspondence for this image: the feature may or may not be present, but the impression does not include the relevant area (corresponding x coordinate / CXC, corresponding Y coordinate / CYC, corresponding field number / CFN and corresponding field occurrence / FOC information items are unused) <i>Informally: It isn't in the area of overlap, so I can't say anything.</i> |
| | Unclear area | U | The labeled feature is not visible in the impression because the potentially corresponding region is not sufficiently clear: the feature may or may not be present, but local quality issues prevent a definite determination. (corresponding x coordinate / CXC, corresponding Y coordinate / CYC, corresponding field number / CFN and corresponding field occurrence / FOC information items are unused) <i>Informally: I can't tell if the feature is there because the area where it would be is smudged or otherwise unclear.</i> |

Corresponding Points or Features may refer to arbitrary points, or may refer to predefined features (as noted in **Table 120** and **Table 54 EFS codes for field numbers used for corresponding features**). Note that the features include point features (such as minutiae, dots, or pores), but also may refer to areas (such as distinctive characteristics), lines (incipients or creases), or paths (ridge path segments).

Arbitrary points may be used to indicate characteristics that were not noted during analysis, or to indicate points in an exemplar that was not previously marked up. For example, see **Table 121**. Assume that a latent and exemplar are both present in a transaction, and that the latent and exemplar columns in these tables are examples from **Field 9.361: EFS corresponding points or features / CPF** from different type-9 records in a single transaction. The label “M1” indicates that the latent minutia (stored in **Field 9.331: EFS minutiae / MIN**) #5 corresponds to corresponds to location (1024,765) within the exemplar’s **8.9.7.0.2 EFS region of interest**. The label / COL “X1” indicates that the dot (**Field 9.340: EFS dots / DOT**) #1 does not exist within the exemplar image.

¹⁷⁹ [2013>] 2011 version stated that these are unused. It is changed in the 2013 Update to state that they may optionally be used. [<2013]

Field 9.361 consists of the following information items:

The first information item, **label / COL**, 1-3 character alphanumeric label used to indicate correspondence between feature points in different type-9 records within the same transaction. Labels within a single Type-9 record shall be unique. Note that the use of a given label in one type-9 record means that that point or feature corresponds with any or all other features with the same label in other type-9 records in the transaction.

Table 121: Examples of corresponding points and features

| Field 9.361 information item | Latent | Exemplar | Latent | Exemplar |
|---|--------|----------|--------|--------------------|
| label / COL | M1 | M1 | X1 | X1 |
| type of correspondence / TOC (from Table 120: Informal explanation of types of corresponding points and features) | F | P | F | X |
| corresponding field number / CFN | 331 | | 340 | |
| corresponding field occurrence / FOC | 5 | | 1 | |
| corresponding x coordinate / CXC | | 1024 | | 846 ¹⁸⁰ |
| corresponding y coordinate / CYC | | 765 | | 992 ¹⁸⁰ |

The second information item, **type of correspondence / TOC**, is a 1-2 character information item and is set to the appropriate value from **Table 120**.

The third information item, **corresponding field number / CFN**, is used only if **TOC** = F or DF) This information item indicates the field being compared as shown in **Table 121: Examples of corresponding points and features**. Note that these are simply the Type-9 field numbers of the fields that can be used for comparisons.

The fourth information item, **corresponding field occurrence / FOC**, is used only if **TOC** = F or DF) This information item indicates which subfield (occurrence) of the specified field to which the label is applied. This is a 1-based index, not a 0-based index: occurrences are numbered (1...count), not (0...count-1).

The fifth and sixth information items (**corresponding x coordinate / CXC** and **corresponding y coordinate / CYC**) are used only if **TOC** = P or DP) These two optional information items define the location of the **CPF**, in units of 10 micrometers (0.01mm).

¹⁸⁰ [2013>] Added in the 2013 Update to allow optional specification of coordinates for type X [<2013]

[2013>]

If the type of correspondence is “X”, the **CXC** and **CYC** information items may optionally be used to specify the location where the specified feature would have been expected. For example, for the example used to illustrate code X in **Table 120: Informal explanation of types of corresponding points and features**, if the dot with the label “X1” is present in the latent image, but is definitely not present in the exemplar, the label “X1” is specified for the exemplar with the approximate location where the dot would have been expected. This is to allow the user interface to indicate the location of the missing feature.

[<2013]

The seventh information (**comment** / **COM**) is optional. It allows a free text comment or description related to the **CPF**.

F.6.8 Ridge path: skeletonized image and ridge path segments

Ridge path describes the course of a friction ridge. This specification provides for image or vector representations of ridge path information: as a skeletonized image, or as a set of ridge path segments (open path vectors). Either representation is a simplified representation of the ridges in the image that provides a rich method of conveying information, including feature placement, interrelationships, ridge direction, and wavelength. Note that the ridge path representation is a means of annotating the image (rather than replacing the image): it is a clear way of defining and communicating the specific path of each ridge, both for a human examiner and an automated extractor.

Skeletonized image

The ridge path for the entire region of interest can be represented as a skeletonized image, also known as a ridge tracing, which reduces the friction ridge impression to an image with thinned representations of each ridge. The skeletonized image is a 2-tone image with a white background and a black single-pixel-wide thinned representation of each ridge and stored in **Field 9.372: EFS skeletonized image / SIM**.

Ridge Path Segments

The ridge path can be decomposed into a number of ridge path segments. Each ridge path segment (if completely visible) is the portion of a ridge that connects two minutiae, so each ridge path segment starts and stops either where the ridge intersects another ridge path segment (a bifurcation) or ends (a ridge ending). In the infrequent case in which a ridge segment forms a complete loop back on itself without intersecting another ridge segment (such as near the core of some plain whorls or central pocket loops), the ridge path starts and stops at a single arbitrary point on the ridge. Each ridge path segment is saved as an open path (ordered set of vertices) in **Field 9.373: EFS ridge path segments / RPS**; see **Section**

7.7.12.1, Type-9 extended feature set (EFS) paths for information on path formats.

Incipient ridges, dots, ridge discontinuities, and protrusions are not included in the ridge path representation.

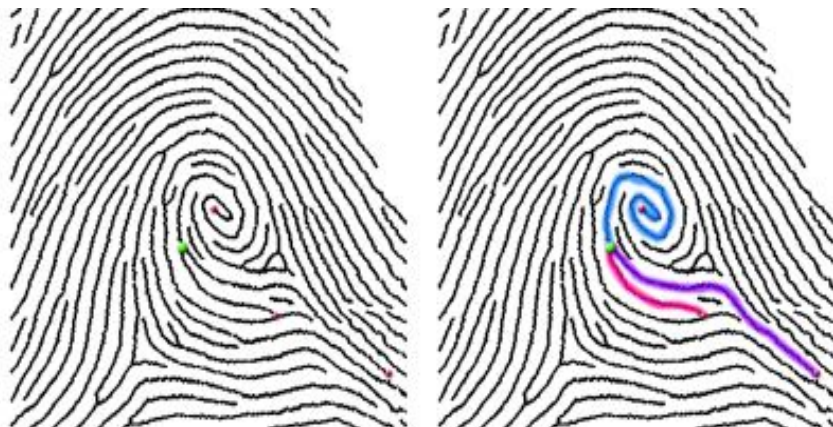


Figure 41: Example of interrelationships between minutiae, with connecting ridge path segments highlighted

Note that often ridge path segments are not visible over their entire length due to image clarity problems or due to being truncated by the edge of the impression, and therefore one or both ends of a ridge segment may not end at points defined as minutiae. Effective use of ridge path representations requires distinguishing between any areas in which the skeleton is debatable rather than definitive. **Field 9.308: EFS ridge quality/confidence map / RQM** is used for this purpose: **Table 122** shows the relationship between the local quality values and the ridge path. **Figure 42** shows an example of a skeletonized image with a quality map: black and red areas (quality 0-1) have no skeleton; the yellow areas are poor (quality 2) and the skeleton information is not definitive; in other areas the skeleton is definitive.

Table 122: Local ridge quality and tracing

| Ridge path | Local Quality Code | Name | Display color |
|--------------------------|--------------------|--|---------------|
| Ridge path is definitive | 5 | Definitive pores | Cyan |
| | 4 | Definitive ridge edges, debatable pores | Blue |
| | 3 | Definitive minutiae, debatable ridge edges | Green |
| Ridge path is debatable | 2 | Definitive ridge flow, debatable minutiae | Yellow |
| No ridge path | 1 | Debatable Ridge flow | Red |
| | 0 | Background | Black |



Figure 42: Examples of fingerprint, skeletonized representation, and overlay of original / skeleton / quality map

A ridge skeleton can represent sophisticated interrelationships between features. For example, **Figure 41** shows that the bifurcation in green shares the same ridge with the three minutiae in red. The human latent fingerprint comparison process relies heavily on such feature interrelationships.

Note that the PATH format permits the treatment of each ridge segment as a distinct feature, indexed by its (1-based) subfield number. Each ridge segment can be associated with the minutiae at its ends and features such as pores and ridge edge features along its length. Dots and incipients can be associated with the ridge segments on either side. Each ridge ending is associated with one ridge segment; each bifurcation is associated with three ridge segments.

In the case that the type of minutia cannot be determined or its precise location cannot be ascertained, a minutia can be tentatively associated with any ridge segments that cross the minutia's radius of uncertainty, as shown in **Figure 43**.

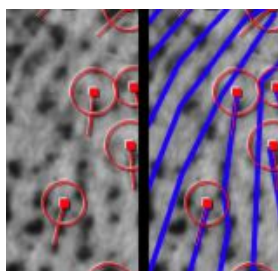


Figure 43: Examples of minutiae of uncertain type and radii of uncertainty, without and with ridge segments

F.6.8.1 Field 9.372: EFS skeletonized image / SIM instructions

The skeletonized image, also known as a ridge tracing, is stored as a 1-bit per pixel grayscale PNG¹⁸¹ compressed image, bit-packed 6 bits per character using base-64 representation (See **Annex A: Character encoding information**). (Note that the result is a

¹⁸¹ See ISO/IEC 15948:2004 in **Section 3 Normative references**.

bit-packed image with 6 pixels per base-64 character.) The entire PNG-formatted image file is included as a single subfield. Interlacing, alpha transparency, and color palettes shall not be used. The resolution of the skeletonized image must be the same as the original image.

Each black pixel can have 1, 2, or 3 neighboring black pixels; other values (0, 4-8) are errors. The skeletonized image's dimensions shall be identical to that specified in **Field 9.300: EFS region of interest / ROI**.

The values in **Field 9.308: EFS ridge quality/confidence map / RQM** are used to distinguish between the areas in which the skeleton is debatable and those in which it is definitive: Table F31 shows the relationship between the local quality values and the tracing.

F.6.8.2 Field 9.373: EFS ridge path segments / RPS instructions

Each skeletonized ridge segment is stored as a separate subfield, as an open path of consecutive vertices (see **Section 7.7.12.1 Type-9 extended feature set (EFS) paths**). Each endpoint of a ridge segment is either shared by 3 ridge segments (at a bifurcation) or is unique to a single ridge segment (at a ridge ending).

Annex G: Mapping to the NIEM IEPD

Informative

This Annex maps the elements defined in the ANSI/NIST-ITL 1-2011 specification to the specific XML elements used to implement them in the NIEM-conformant XML encoding (described in [Annex C](#)). Note that the allowed elements and their cardinalities may be more restrictive in this Annex than in the accompanying schema, due to the reuse of complex types across multiple record types, in accordance with NIEM conformance requirements. [2013>] The requirements in the standard may be more restrictive than those included in the associated schema.

Note that the schema requires that Record Type-2 be before Types 4-99, which is not required for the Traditional encoding. [<2013]

Representation terms

The valid value set of a data element or value domain is described by the representation term. NIEM uses a standard set of representation terms in the representation portion of a NIEM-conformant component name. The following table lists the primary representation terms and a definition for the concept associated with the use of that term. The table also lists secondary representation terms that may represent more specific uses of the concept associated with the primary representation term. The NIEM naming rules are such that the representation term is the final part of the XML element name. For more information, see *National Information Exchange Model Naming and Design Rules*.

| Primary Representation Term | Secondary Representation Term | Definition |
|-----------------------------|-------------------------------|---|
| Amount | | A number of monetary units specified in a currency where the unit of currency is explicit or implied. |
| BinaryObject | | A set of finite-length sequences of binary octets. |
| | Graphic | A diagram, graph, mathematical curves, or similar representation |
| | Picture | A visual representation of a person, object, or scene |
| | Sound | A representation for audio |
| | Video | A motion picture representation; may include audio encoded within |

| Primary Representation Term | Secondary Representation Term | Definition |
|------------------------------------|--------------------------------------|--|
| Code | | A character string (i.e., letters, figures, and symbols) that for brevity, language independence, or precision represents a definitive value of an attribute. |
| DateTime | | A particular point in the progression of time together with relevant supplementary information. |
| | Date | A particular day, month, and year in the Gregorian calendar. |
| | Time | A particular point in the progression of time within an unspecified 24-hour day. |
| ID | | A character string to identify and distinguish uniquely one instance of an object in an identification scheme from all other objects in the same scheme together with relevant supplementary information. |
| | URI | A string of characters used to identify (or name) a resource. The main purpose of this identifier is to enable interaction with representations of the resource over a network, typically the World Wide Web, using specific protocols. A URI is either a Uniform Resource Locator (URL) or a Uniform Resource Name (URN). |
| Indicator | | A list of two mutually exclusive Boolean values that express the only possible states of a property. |
| Measure | | A numeric value determined by measuring an object along with the specified unit of measure. |
| Numeric | | Numeric information that is assigned or is determined by calculation, counting, or sequencing. It does not require a unit of quantity or unit of measure. |
| | Value | A result of a calculation. |
| | Rate | A representation of a ratio where the two units are not included. |
| | Percent | A representation of a ratio in which the two units are the same. |
| Quantity | | A counted number of non-monetary units possibly including fractions. |

| Primary Representation Term | Secondary Representation Term | Definition |
|-----------------------------|-------------------------------|--|
| Text | | A character string (i.e., a finite sequence of characters) generally in the form of words of a language. |
| | Name | A word or phrase that constitutes the distinctive designation of a person, place, thing, or concept. |

Type-1

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| | | itl:PackageInformationRecord | 1..1 |
| 1.001 | | biom:RecordCategoryCode | 1..1 |
| - | - | biom:Transaction | 1..1 |
| 1.005 | DAT | biom:TransactionDate | 1..1 |
| - | - | biom:TransactionDestinationOrganization | 1..1 |
| 1.007 | DAI | nc:OrganizationIdentification | 1..1 |
| 1.017 | DAN | nc:OrganizationName | 0..1 |
| - | - | biom:TransactionOriginatingOrganization | 1..1 |
| 1.008 | ORI | nc:OrganizationIdentification | 1..1 |
| 1.017 | OAN | nc:OrganizationName | 0..1 |
| 1.014 | GMT | biom:TransactionUTCDate | 0..1 |
| 1.009 | TCN | biom:TransactionControlIdentification | 1..1 |
| 1.010 | TCR | biom:TransactionControlReferenceIdentification | 0..1 |
| 1.013 | DOM | biom:TransactionDomain | 0..1 |
| " | DVN | biom:DomainVersionNumberIdentification | 0..1 |
| " | DNM | biom:TransactionDomainName | 1..1 |
| 1.016 | APS | biom:TransactionApplicationProfile | 0..99 |
| " | APO | biom:ApplicationProfileOrganizationName | 1..1 |
| " | APN | biom:ApplicationProfileName | 1..1 |
| " | APV | biom:ApplicationProfileVersionIdentification | 1..1 |
| - | | biom:TransactionImageResolutionDetails | 1..1 |
| 1.011 | NSR | biom:NativeScanningResolutionValue | 1..1 |
| 1.012 | NTR | biom:NominalTransmittingResolutionValue | 1..1 |
| 1.002 | VER | biom:TransactionMajorVersionValue ¹⁸² | 1..1 |
| 1.002 | VER | biom:TransactionMinorVersionValue ¹⁸³ | 1..1 |
| 1.006 | PRY | biom:TransactionPriorityValue | 0..1 |
| 1.004 | TOT | biom:TransactionCategory ¹⁸⁴ | 1..1 |

¹⁸² This element contains the first 2 characters of **Field 1.002 Version number / VER.**

¹⁸³ This element contains the last 2 characters of **Field 1.002 Version number / VER.**

¹⁸⁴ This element is abstract and must be substituted either with

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 1.003 | CNT | biom:TransactionContentSummary | 1..1 |
| " | FRC | biom:ContentFirstRecordCategoryCode | 1..1 |
| " | CRC | biom:ContentRecordQuantity | 1..1 |
| " | - | biom:ContentRecordSummary ¹⁸⁵ | 1..* |
| " | IDC | biom:ImageReferenceIdentification | 1..1 |
| " | REC | biom:RecordCategoryCode | 1..1 |
| 1.015 | DCS | biom:TransactionCharacterSetDirectory | 0..1 |
| " | CSN | biom:CharacterSetCommonNameCode | 1..1 |
| " | CSI | biom:CharacterSetIndexCode | 1..1 |
| " | CSV | biom:CharacterSetVersionIdentification | 0..1 |

Type-2

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| | | itl:PackageDescriptiveTextRecord | 0..* |
| 2.001 | - | biom:RecordCategoryCode | 1..1 |
| 2.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 2.003+ | - | itl:UserDefinedDescriptiveDetail | 0..1 |
| " | " | itl:DomainDefinedDescriptiveDetail ¹⁸⁶ | 1..1 |
| " | " | itl:OtherDescriptiveDetail ¹⁸⁶ | 0..* |

Type-4

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|--------------------|---|-------------|
| | | itl:PackageHighResolutionGrayscaleImageRecord | 0..* |
| 4.001 | - | biom:RecordCategoryCode | 1..1 |
| 4.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| - | - | biom:FingerprintImage | 1..1 |
| 4.009 | DATA | nc:BinaryBase64Object | 1..1 |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 4.005 | ISR | biom:CaptureResolutionCode | 1..1 |
| 4.008 | CGA ¹⁸⁷ | biom:ImageCompressionAlgorithmCode | 1..1 |

biom:TransactionCategoryCode or a user-defined element that is in the substitution group of biom:TransactionCategory

¹⁸⁵ This element repeats for each subfield of **Field 1.003 Transaction content / CNT** after the first one.

¹⁸⁶ This element is abstract and must be substituted with a user-defined element.

¹⁸⁷ [2013>] Mnemonic corrected [<2013]

| | | | |
|-------|-----|--|------|
| 4.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 4.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| - | - | biom:FingerprintImagePosition | 1..1 |
| 4.004 | FGP | biom:FingerPositionCode | 1..6 |
| 4.003 | IMP | biom:FingerprintImageImpressionCaptureCategoryCode | 1..1 |

Type-7

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|------------------------------------|-------------|
| | | itl:PackageUserDefinedImageRecord | 0..* |
| 7.001 | - | biom:RecordCategoryCode | 1..1 |
| 7.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 7.003+ | - | biom:BiometricImage ¹⁸⁸ | 0..1 |

¹⁸⁸ This element is abstract. Implementations may use any element substitutable for biom:BiometricImage or a user-defined element that is in the substitution group of itl:UserDefinedImage.

Type-8

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|---------------------|
| | | itl:PackageSignatureImageRecord | 0..* |
| 8.001 | - | biom:RecordCategoryCode | 1..1 |
| 8.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| - | - | biom:SignatureImage | 1..1 |
| 8.008 | DATA | nc:BinaryBase64Object | 0..1 ¹⁸⁹ |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 8.005 | ISR | biom:CaptureResolutionCode | 1..1 |
| 8.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 8.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| 8.008 | DATA | biom:SignatureImageVectorRepresentation | 0..1 ¹⁹⁰ |
| " | " | biom:SignatureImageVector ¹⁹¹ | 2..* |
| " | " | biom:VectorPenPressureValue ¹⁹² | 1..1 |
| " | " | biom:VectorPositionVerticalCoordinateValue ¹⁹³ | 1..1 |
| " | " | biom:VectorPositionHorizontalCoordinateValue ¹⁹⁴ | 1..1 |
| 8.004 | SRT | biom:SignatureRepresentationCode | 1..1 |
| 8.003 | SIG | biom:SignatureCategoryCode | 1..1 |

Type-9

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| | | itl:PackageMinutiaeRecord | 0..* |
| 9.001 | - | biom:RecordCategoryCode | 1..1 |
| 9.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 9.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 9.003 | IMP | biom:MinutiaeImpressionCaptureCategoryCode | 1..1 |

¹⁸⁹ If the **SRT** field is "0" or "1", this element is mandatory; otherwise it shall not appear.

¹⁹⁰ If the **SRT** field contains the value of "2", this element is mandatory; otherwise it shall not appear.

¹⁹¹ Each occurrence of this element represents a single vector in the list, as specified in the description of **Field 8.008: Signature image data / DATA**.

¹⁹² The pen pressure value of line segments within the signature, as specified in the description of **Field 8.008: Signature image data / DATA**.

¹⁹³ A vertical (Y) coordinate value, as specified in the description of **Field 8.008: Signature image data / DATA**.

¹⁹⁴ A horizontal (X) coordinate value, as specified in the description of **Field 8.008: Signature image data / DATA**.

| Field ID | Mnemonic | XML element name | Cardinality |
|---|----------|---|-------------|
| 9.004 | FMT | biom:MinutiaeFormatNISTStandardIndicator ¹⁹⁵ | 1..1 |
| 9.901 | ULA | biom:MinutiaeUniversalLatentWorkstationAnnotationText | 0..* |
| - | - | biom:BiometricCaptureDetail | 0..1 |
| 9.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 9.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 9.013- 9.125, 9.151- 9.175, 9.180- 9.225 | - | biom:RecordMinutiae ¹⁹⁶ | 0..* |
| - | - | itl:Minutiae ¹⁹⁷ | 0..* |
| - | - | itl:MinutiaeNISTStandard | 1..1 |
| 9.012 | MRC | itl:MinutiaDetail | 1..* |
| " | - | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | - | biom:PositionVerticalCoordinateValue | 1..1 |
| " | - | biom:MinutiaIdentification | 1..1 |
| " | - | biom:PositionThetaAngleMeasure | 1..1 |
| " | - | biom:MinutiaQualityValue | 0..1 |
| " | - | biom:MinutiaCategoryCode | 0..1 |
| " | - | biom:MinutiaRidgeCount | 0..* |
| " | - | biom:RidgeCountReferenceIdentification | 1..1 |
| " | - | biom:RidgeCountValue | 1..1 |
| 9.010 | MIN | biom:MinutiaeQuantity | 1..1 |
| 9.005 | OFR | biom:MinutiaeReadingSystem | 0..1 |
| " | - | biom:ReadingSystemCodingMethodCode | 1..1 |
| " | - | biom:ReadingSystemName | 1..1 |
| " | - | biom:ReadingSystemSubsystemIdentification | 0..1 |
| 9.011 | RDG | biom:MinutiaeRidgeCountIndicator | 1..1 |
| 9.008 | CRP | biom:MinutiaeFingerCorePosition | 0..* |
| " | MXC | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | MYC | biom:PositionVerticalCoordinateValue | 1..1 |
| 9.009 | DLT | biom:MinutiaeFingerDeltaPosition | 0..* |
| " | MXC | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | MYC | biom:PositionVerticalCoordinateValue | 1..1 |

¹⁹⁵ The value "U" from the description of **Field 9.004: Minutiae format / FMT** maps to the value "false" in the XML, and the value "S" from the description of **field 9.004** maps to the value "true" in the XML.

¹⁹⁶ This element is abstract and must be substituted with a user-defined element.

¹⁹⁷ itl:Minutiae (and its contents) are legacy; Shall be used only for legacy data.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|---------------------|
| 9.007 | FPC | itl:MinutiaeFingerPatternDetail | 0..* |
| " | - | itl:FingerPatternCodeSourceCode | 1..1 |
| " | - | biom:FingerPatternCode | 1..* |
| " | - | biom:FingerPatternText | 1..* |
| 9.006 | FGP | biom:MinutiaeFingerPositionCode ¹⁹⁸ | 0..* |
| 9.006 | - | biom:MinutiaePalmPositionCode ¹⁹⁹ | 0..* |
| - | - | biom:OtherMinutiae | 0..1 ²⁰⁰ |
| 9.176 | OOD | biom:MinutiaeAlgorithmOwnerText | 1..1 |
| 9.177 | PAG | biom:MinutiaeAlgorithm | 1..1 |
| " | PAN | biom:MinutiaeAlgorithmName | 1..1 |
| " | PAV | biom:MinutiaeAlgorithmVersionText | 0..1 |
| 9.178 | SOD | biom:MinutiaeCaptureDevice | 0..1 |
| - | OFN | biom:CaptureDeviceName | 1..1 |
| - | OFV | biom:CaptureDeviceVersionText | 0..1 |
| | | biom:MinutiaeFormatContactOrganization | 1..1 |
| 9.179 | DTX | nc:OrganizationPrimaryContactInformation | 1..1 |
| | | nc:ContactInformationDescriptionText | 1..1 |
| - | - | biom:INCITSMinutiae | 0..1 ²⁰¹ |
| 9.126 | CBI | | |
| " | CFO | biom:CBEFFFormatOwnerIdentification | 1..1 |
| " | CFT | biom:CBEFFFormatCategoryIdentification | 1..1 |
| " | CPI | biom:CBEFFProductIdentification | 1..1 |
| 9.127 | CEI | biom:ImageCaptureDetail | 1..1 |
| " | CID | biom:CaptureDeviceIdentification | 1..1 |
| " | AFS | biom:CaptureDeviceCertificationCode | 1..1 |
| - | | biom:FingerImpressionImage | 1..1 |
| 9.128 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 9.131 | THPS | biom:ImageHorizontalPixelDensityValue | 1..1 |
| 9.130 | SLC | biom:ImageScaleUnitsCode | 1..1 |
| 9.129 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| 9.132 | TVPS | biom:ImageVerticalPixelDensityValue | 1..1 |
| 9.134 | FGP | biom:FingerPositionCode | 1..1 |
| 9.133 | FVW | biom:FingerViewNumeric | 1..1 |
| 9.135 | FQD | biom:MinutiaeQuality | 1..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 0..1 |
| " | QVU | biom:QualityValue | 1..1 |

¹⁹⁸ Use this element when the image represents a fingerprint.

¹⁹⁹ Use this element when the image represents a palmprint.

²⁰⁰ [2013>] Since there is no way in Traditional encoding to represent multiple sets of the fields 9.176-9.225, this is changed to a cardinality of 0..1 in order to maintain interoperability with Traditional Format. [<2013]

²⁰¹ [2013>] Cardinality changed from 0..* to 0..1 [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|------------------------|
| " | QAV | biom:QualityAlgorithmVendorIdentification | 0..1 |
| 9.136 | NOM | biom:MinutiaeQuantity | 1..1 |
| 9.137 | FMD | biom:INCITSMinutia | 1..9999 ²⁰² |
| " | MAN | biom:MinutiaIdentification | 1..1 |
| " | - | biom:INCITSMinutiaLocation | 1..1 |
| " | MXC | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | MYC | biom:PositionVerticalCoordinateValue | 1..1 |
| " | MAV | biom:ImageLocationThetaAngleMeasure | 1..1 |
| " | M1M | biom:INCITSMinutiaCategoryCode | 1..1 |
| " | QOM | biom:MinutiaQualityValue | 1..1 |
| 9.138 | RCI | biom:MinutiaeRidgeCountDetail | 0..1 |
| " | REM | biom:INCITSRidgeCountAlgorithmCode | 1..1 |
| " | - | biom:MinutiaeRidgeCountItem | 1..* |
| " | CMI | biom:MinutiaIdentification | 1..1 |
| " | NMN | biom:MinutiaReferenceIdentification | 1..1 |
| " | NRC | biom:RidgeCountValue | 1..1 |
| 9.139 | CIN | biom:FingerprintPatternCoreLocation | 0..9 |
| " | XCC | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | YCC | biom:PositionVerticalCoordinateValue | 1..1 |
| " | ANGC | biom:ImageLocationThetaAngleMeasure | 1..1 |
| 9.140 | DIN | biom:FingerprintPatternDeltaLocation | 0..9 |
| " | XCD | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | YCD | biom:PositionVerticalCoordinateValue | 1..1 |
| " | ANG1 | biom:ImageLocationThetaAngleMeasure | 1..1 |
| 9.141 | ANG2 | biom:ImageLocationThetaAngleMeasure | 1..1 |
| " | ANG3 | biom:ImageLocationThetaAngleMeasure | 1..1 |
| - | - | biom:ExtendedFeatureSetMinutiae | 0..1 ²⁰³ |
| 9.303 | FSP | biom:ExtendedFeatureSetProfileIdentification | 0..9 |
| 9.300 | ROI | biom:FrictionRidgeImageRegionOfInterest | 1..1 |
| " | EWI | biom:ImageSegmentWidthMeasure | 1..1 |
| " | EHl | biom:ImageSegmentHeightMeasure | 1..1 |
| " | EHO | biom:ImageSegmentHorizontalOffsetMeasure | 0..1 |
| " | EVO | biom:ImageSegmentVerticalOffsetMeasure | 0..1 |
| " | ROP | biom:ImageSegmentPolygon | 0..1 |
| " | | biom:ImageSegmentVertex | 3..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| 9.301 | ORT | biom:FingerprintImageFingerprintOrientation | 0..1 |
| " | EOD | biom:OrientationAngleValue | 1..1 |
| " | EUC | biom:OrientationAngleUncertaintyValue | 0..1 |

²⁰² [2013>] Cardinality changed from 1..* to 1..9999 for consistency with Traditional Encoding [<2013]

²⁰³ [2013>] Cardinality changed from 0..* to 0..1 [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| 9.302 | FPP | biom:MinutiaeFingerLocation ¹⁹⁸ | 0..20 |
| " | FPP | biom:MinutiaePalmLocation ¹⁹⁹ | 0..20 |
| " | FPP | biom:MinutiaePlantarLocation ²⁰⁴ | 0..20 |
| " | FGP | biom:FingerPositionCode ¹⁹⁸ | 1..1 |
| " | FGP | biom:PalmPositionCode ¹⁹⁹ | 1..1 |
| " | FGP | biom:PlantarPositionCode ²⁰⁴ | 1..1 |
| " | FSM | biom:SegmentLocationCode | 0..1 |
| " | OCF | biom:FingerprintOffCenterCode | 0..1 |
| " | SGP | biom:ImageSegmentPolygon | 0..1 |
| " | - | biom:ImageSegmentVertex | 3..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| 9.307 | PAT | biom:FingerprintPatternClassification | 0..7 |
| " | GCF | biom:FingerprintPatternGeneralClassCode | 1..1 |
| " | SUB | biom:FingerprintPatternSubClassCode | 0..1 |
| " | WDR | biom:FingerprintPatternWhorlDeltaRelationshipCode | 0..1 |
| 9.309 | RQF | biom:MinutiaeRidgeQualityMap | 0..1 |
| " | GSZ | biom:MinutiaeRidgeQualityMapCellSizeValue | 1..1 |
| " | RDF | biom:MinutiaeRidgeQualityMapFormatCode | 1..1 |
| 9.308 | RQM | biom:MinutiaeRidgeQualityMapRowText | 1..* |
| 9.311 | RFF | biom:MinutiaeRidgeFlowMap | 0..1 |
| " | SFQ | biom:MinutiaeRidgeFlowMapSamplingFrequencyValue | 1..1 |
| " | RDF | biom:MinutiaeRidgeFlowMapFormatCode | 1..1 |
| 9.310 | RFM | biom:MinutiaeRidgeFlowMapRowText | 1..* |
| 9.313 | RWF | biom:MinutiaeRidgeWavelengthMap | 0..1 |
| " | FWS | biom:MinutiaeRidgeWavelengthMapSamplingFrequencyValue | 1..1 |
| " | FDF | biom:MinutiaeRidgeWavelengthMapFormatCode | 1..1 |
| 9.312 | RWM | biom:MinutiaeRidgeWavelengthMapRowText | 1..* |
| 9.314 | TRV | biom:FrictionRidgeImageTonalReversalCode | 0..1 |
| 9.315 | PLR | biom:FrictionRidgeImageLateralReversalCode | 0..1 |
| 9.316 | FQM | biom:ImageQuality | 0..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| 9.317 | PGS | biom:MinutiaeGrowthOrShrinkage | 0..1 |
| " | TGS | biom:MinutiaeGrowthOrShrinkageCode | 1..1 |
| " | CGS | biom:MinutiaeCommentText | 0..1 |
| 9.325 | NCOR | biom:MinutiaeNoCoresPresentIndicator | 0..1 |
| 9.320 | COR | biom:MinutiaeCore | 0..* |

²⁰⁴ Use this element when the image represents a plantar print.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|---------------------|
| " | CXC | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | CYC | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | CDI | biom:MinutiaeCoreDirectionMeasure | 0..1 |
| " | RPU | biom:ImageLocationUncertaintyRadiusMeasure | 0..1 |
| " | DUY | biom:MinutiaeCoreDirectionUncertaintyValue | 0..1 |
| 9.326 | NDEL | biom:MinutiaeNoDeltasPresentIndicator | 0..1 |
| 9.321 | DEL | biom:MinutiaeDelta | 0..* |
| " | DXC | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | DYC | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | DUP | biom:MinutiaeDeltaDirectionUpMeasure | 0..1 |
| " | DLF | biom:MinutiaeDeltaDirectionLeftMeasure | 0..1 |
| " | DRT | biom:MinutiaeDeltaDirectionRightMeasure | 0..1 |
| " | DTP | biom:MinutiaeDeltaCategoryCode | 0..1 |
| " | RPU | biom:ImageLocationUncertaintyRadiusMeasure | 0..1 |
| " | DUU | biom:MinutiaeDeltaDirectionUpUncertaintyValue | 0..1 |
| " | DUL | biom:MinutiaeDeltaDirectionLeftUncertaintyValue | 0..1 |
| " | DUR | biom:MinutiaeDeltaDirectionRightUncertaintyValue | 0..1 |
| 9.322 | CDR | biom:MinutiaeRidgeCountCoreToDelta | 0.. ^{*205} |
| " | CIX | biom:MinutiaeCoreIdentification | 1..1 |
| " | DIX | biom:MinutiaeDeltaIdentification | 1..1 |
| " | MNRC | biom:RidgeCountMinimumValue | 1..1 |
| " | MXRC | biom:RidgeCountMaximumValue | 0..1 |
| 9.323 | CPR | biom:FrictionRidgeImageCenter | 0..3 |
| " | CPM | biom:FrictionRidgeImageCenterLocationMethodCode | 1..1 |
| " | PXC | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | PYC | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | CRU | biom:ImageLocationUncertaintyRadiusMeasure | 0..1 |
| 9.327 | NDIS | biom:MinutiaeNoDistinctiveFeaturesPresentIndicator | 0..1 |
| 9.324 | DIS | biom:MinutiaeDistinctiveFeature | 0..99 |
| " | DIT | biom:MinutiaeDistinctiveFeatureCategoryCode | 1..1 |
| " | DFP | biom:ImageSegmentPolygon | 0..1 |
| " | - | biom:ImageSegmentVertex | 3..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | DFC | biom:MinutiaeCommentText | 0..1 |
| 9.334 | NMIN | biom:MinutiaeNoMinutiaePresentIndicator | 0..1 |
| 9.331 | MIN | biom:EFSMinutia | 0..999 |
| " | MXC | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | MYC | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | MTD | biom:ImageLocationThetaAngleMeasure | 1..1 |

²⁰⁵ [2013>] Changed max occurrence from 225 to * [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|---------------------|
| " | MTY | biom:EFSMinutiaCategoryCode | 1..1 |
| " | MRU | biom:ImageLocationUncertaintyRadiusMeasure | 0..1 |
| " | MDU | biom:MinutiaDirectionUncertaintyValue | 0..1 |
| 9.332 | MRA | biom:EFSRidgeCountAlgorithmCode | 0..1 |
| 9.333 | MRC | biom:EFSRidgeCountItem | 0..* ²⁰⁶ |
| " | MIA | biom:MinutiaIdentification | 1..1 |
| " | MIB | biom:MinutiaReferenceIdentification | 1..1 |
| " | MIR | biom:RidgeCountValue | 1..1 |
| " | MRN | biom:MinutiaeRidgeCountOctantNumeric | 0..1 |
| " | MRS | biom:MinutiaeRidgeCountResidualCode | 0..1 |
| 9.335 | RCC | biom:MinutiaeRidgeCountConfidence | 0..7992 |
| " | - | biom:MinutiaLocationPoint | 1..1 |
| " | ACX | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | ACY | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | - | biom:MinutiaLocationReferencePoint | 1..1 |
| " | BCX | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | BCY | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | MORC | biom:MinutiaeRidgeCountMethodCode | 1..1 |
| " | MCV | biom:MinutiaeRidgeCountConfidenceValue | 1..1 |
| 9.346 | NDOT | biom:MinutiaeNoDotsPresentIndicator | 0..1 |
| 9.340 | DOT | biom:MinutiaeDot | 0..999 |
| " | DOX | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | DOY | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | DOL | biom:MinutiaeDotLengthMeasure | 0..1 |
| 9.347 | NINR | biom:MinutiaeNoIncipientRidgesPresentIndicator | 0..1 |
| 9.341 | INR | biom:MinutiaeIncipientRidge | 0..999 |
| " | - | biom:MinutiaLocationPoint | 1..1 |
| " | X1C | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | Y1C | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| | | biom:MinutiaLocationReferencePoint | 1..1 |
| " | X2C | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | Y2C | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| 9.348 | NCLD | biom:MinutiaeNoCreasesPresentIndicator | 0..1 |
| 9.342 | CLD | biom:MinutiaeFlexionCrease | 0..999 |
| " | - | biom:MinutiaLocationPoint | 1..1 |
| " | X1D | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | Y1D | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | - | biom:MinutiaLocationReferencePoint | 1..1 |
| " | X2D | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | Y2D | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |

²⁰⁶ [2013>] Maximum repeat count changed to * [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | TPD | biom:MinutiaeFlexionCreaseCategoryCode | 1..1 |
| 9.349 | NREF | biom:MinutiaeNoRidgeEdgeFeaturesPresentIndicator | 0..1 |
| 9.343 | REF | biom:MinutiaeRidgeEdgeOrDiscontinuity | 0..999 |
| " | CLX | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | CLY | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | CLT | biom:MinutiaeRidgeEdgeOrDiscontinuityCategoryCode | 1..1 |
| 9.344 | NPOR | biom:MinutiaeNoPoresPresentIndicator | 0..1 |
| 9.345 | POR | biom:MinutiaePore | 0..9999 |
| " | POX | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | POY | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| 9.350 | MFD | biom:MinutiaeFeatureDetection | 0..99 |
| " | FIE | biom:MinutiaeFeatureDetectionFieldListText | 1..1 |
| " | FME | biom:MinutiaeFeatureDetectionMethodCode | 1..1 |
| " | FAV | biom:MinutiaeAlgorithmVendorIdentification | 0..1 |
| " | FAL | biom:MinutiaeAlgorithmIdentification | 0..1 |
| " | - | biom:MinutiaeExaminer | 0..1 |
| " | - | nc:PersonName | 0..1 |
| " | EGN | nc:PersonGivenName | 0..1 |
| " | ESN | nc:PersonSurName | 0..1 |
| " | - | biom:MinutiaeExaminerAffiliation | 0..1 |
| " | EAF | nc:OrganizationName | 0..1 |
| " | EMT | biom:MinutiaeFeatureDetectionDateTime | 0..1 |
| " | NTS | biom:MinutiaeCommentText | 0..1 |
| 9.351 | COM | biom:MinutiaeCommentText | 0..1 |
| 9.352 | LPM | biom:LatentProcessingCategoryCode | 0..9 |
| | | | |
| 9.353 | EAA | biom:MinutiaeValueAssessment | 0..1 |
| " | AAV | biom:MinutiaeValueAssessmentResultCode | 1..1 |
| " | - | biom:MinutiaeExaminer | 1..1 |
| " | - | nc:PersonName | 1..1 |
| " | AFN | nc:PersonGivenName | 1..1 |
| " | ALN | nc:PersonSurName | 1..1 |
| " | - | biom:MinutiaeExaminerAffiliation | 1..1 |
| " | AAF | nc:OrganizationName | 1..1 |
| " | AMT | biom:MinutiaeValueAssessmentDateTime | 1..1 |
| " | CXF | biom:MinutiaeAnalysisComplexityCode | 0..1 |
| " | ACM | biom:MinutiaeCommentText | 0..1 |
| 9.354 | EOF | biom:MinutiaeFraudEvidence | 0..4 |
| " | FRA | biom:MinutiaeFraudEvidenceCategoryCode | 1..1 |
| " | CFD | biom:MinutiaeCommentText | 0..1 |
| 9.355 | LSB | biom:MinutiaeLatentSubstrate | 0..3 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|---------------------|
| " | CLS | biom:MinutiaeLatentSubstrateCategoryCode | 1..1 |
| " | OSD | biom:MinutiaeLatentSubstrateDescriptionText | 0..1 |
| 9.356 | LMT | biom:MinutiaeLatentMatrix | 0..3 |
| " | TOM | biom:MinutiaeLatentMatrixCategoryCode | 1..1 |
| " | CLA | biom:MinutiaeCommentText | 0..1 |
| 9.357 | LQI | biom:MinutiaeLocalQualityIssues | 0..* |
| " | LQT | biom:MinutiaeLocalQualityIssuesCategoryCode | 1..1 |
| " | LQP | biom:ImageSegmentPolygon | 1..1 |
| " | - | biom:ImageSegmentVertex | 3..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | LQC | biom:MinutiaeCommentText | 0..1 |
| 9.360 | AOC | biom:FrictionRidgeImageAreaOfCorrespondence | 0..* |
| " | CIR | biom:ImageReferenceIdentification | 1..1 |
| " | AOP | biom:ImageSegmentPolygon | 1..1 |
| " | - | biom:ImageSegmentVertex | 3..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | CAC | biom:MinutiaeCommentText | 0..1 |
| 9.361 | CPF | biom:MinutiaeFeatureCorrespondence | 0..* |
| " | COL | biom:MinutiaeFeatureIdentification | 1..1 |
| " | TOC | biom:MinutiaeFeatureCorrespondenceCategoryCode | 1..1 |
| " | CFN | biom:MinutiaeFeatureCategoryCode | 0..1 |
| " | FOC | biom:MinutiaeFeatureReferenceIdentification | 0..1 |
| " | CXC | biom:ImageLocationHorizontalCoordinateMeasure | 0..1 |
| " | CYC | biom:ImageLocationVerticalCoordinateMeasure | 0..1 |
| " | COC | biom:MinutiaeCommentText | 0..1 |
| 9.362 | ECD | biom:MinutiaeExaminerComparisonDetermination | 0..* |
| " | EDC | biom:ImageReferenceIdentification | 1..1 |
| " | EDE | biom:MinutiaeExaminerComparisonDeterminationResultCode | 1..1 |
| " | WIP | biom:MinutiaeExaminerProgressCode | 1..1 |
| " | - | biom:MinutiaeExaminer | 1..1 |
| " | - | nc:PersonName | 1..1 |
| " | EFN | nc:PersonGivenName | 1..1 |
| " | ELN | nc:PersonSurName | 1..1 |
| " | - | biom:MinutiaeExaminerAffiliation | 1..1 |
| " | EAF | nc:OrganizationName | 1..1 ²⁰⁷ |
| " | DTG | biom:MinutiaeExaminerComparisonDeterminationDate Time | 1..1 |
| " | CCF | biom:MinutiaeComparisonComplexityCode | 0..1 |

²⁰⁷ [2013>] changed from 0..1 to 1..1 [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|------------------------------|----------|---|-------------|
| " | CZZ | biom:MinutiaeCommentText | 0..1 |
| 9.363 | RRC | biom:FrictionRidgeImageRelativeRotation | 0..* |
| " | RIR | biom:ImageReferenceIdentification | 1..1 |
| " | ROR | biom:ImageRelativeOverallRotationValue | 1..1 |
| | | | |
| 9.372 | SIM | biom:FrictionRidgeSkeletonizedImageBinaryObject | 0..1 |
| 9.373 | RPS | biom:MinutiaeImageRidgePathRepresentation | 0..1 |
| " | | biom:MinutiaeRidgePathSegment | 1..* |
| " | - | biom:ImageSegmentVertex | 2..99 |
| " | | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| [2013>] two new fields added | | | |
| 9.380 | TPL | biom:TemporaryLines | 0..999 |
| " | TXA | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | TXB | biom:ImageLocationHorizontalCoordinateMeasure | 1..1 |
| " | TYA | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | TYB | biom:ImageLocationVerticalCoordinateMeasure | 1..1 |
| " | TLC | biom:FeatureColorCode | 0..1 |
| " | TLT | biom:TemporaryLineThicknessMeasure | 0..1 |
| 9.381 | FCC | biom:FeatureColorAndComment | 0..999 |
| | FTF | biom:MinutiaeFeatureCategoryCode | 1..1 |
| | FTO | biom:MinutiaeFeatureReferenceIdentification | 1..1 |
| | FTC | biom:FeatureColorCode | 0..1 |
| | COM | biom:MinutiaeFeatureCommentText | 0..1 |
| [<2013] | | | |

Type-10

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|---------------------|
| | | itl:PackageFacialAndSMTImageRecord | 0..* |
| 10.001 | - | biom:RecordCategoryCode | 1..1 |
| 10.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 10.200-10.900 | UDF | itl:UserDefinedFields ²⁰⁸ | 0..* |
| 10.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 10.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 10.996 | HAS | biom:ImageHashValue | 0..1 |
| 10.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:FaceImage ²⁰⁹ | 0..1 ²¹⁰ |
| - | - | biom:PhysicalFeatureImage ²¹¹ | 0..1 |
| 10.994 | EFR | biom:SourceExternalFileReferenceText | 0..1 |
| - | | Biom:SourceImage | 0..1 ²¹² |
| 10.999 | DATA | nc:BinaryBase64Object | 0..1 ²¹³ |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 10.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |

²⁰⁸ This element is abstract and must be substituted with a user-defined element.

²⁰⁹ If the **IMT** field contains the value "FACE", this element is mandatory; otherwise it shall not appear.

²¹⁰ One and only one of biom:FaceImage or biom:PhysicalFeatureImage must appear.

²¹¹ If the **IMT** field does *not* contain the value "FACE", this element is mandatory; otherwise it shall not appear.

²¹² [2013>] Use this element if the source is a still image [<2013]

²¹³ [2013>] The 2013 Update allows the transmission of images directly in the record or as an external file [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁴ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 10.005 | PHD | biom:CaptureDate | 1..1 |
| 10.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 10.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 10.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 10.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 10.993 | SAN | nc:OrganizationName | 0..1 |
| 10.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 10.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 10.012 | CSP | biom:ImageColorSpaceCode | 1..1 |
| 10.038 | COM | biom:ImageCommentText | 0..1 |
| 10.011 | CGA | biom:ImageCompressionAlgorithmText | 1..1 |
| 10.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 10.009 | THPS | biom:ImageHorizontalPixelDensityValue | 1..1 |
| 10.024 | SQS | biom:ImageQuality | 0..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| 10.008 | SLC | biom:ImageScaleUnitsCode | 1..1 |
| 10.003 | IMT | biom:ImageCategoryCode | 1..1 |
| 10.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |

²¹⁴ Used for specific values in **Table 6**.

²¹⁵ Used for user-defined "other" values (entries up to 6 characters).

| Field ID | Mnemonic | XML element name | Cardinality |
|-----------------------|----------|---|-------------|
| 10.010 | TVPS | biom:ImageVerticalPixelDensityValue | 1..1 |
| 10.018 | DIST | biom:ImageDistortion | 0..1 |
| " | IDK | biom:ImageDistortionCategoryCode | 1..1 |
| " | IDM | biom:ImageDistortionMeasurementCode | 1..1 |
| " | DSC | biom:ImageDistortionSeverityCode | 1..1 |
| 10.025 | SPA | biom:FacelImage3DPoseAngle | 0..1 |
| " | PIT | biom:PosePitchAngleMeasure | 1..1 |
| " | PITU | biom:PosePitchUncertaintyValue | 0..1 |
| " | ROL | biom:PoseRollAngleMeasure | 1..1 |
| " | ROLU | biom:PoseRollUncertaintyValue | 0..1 |
| " | YAW | biom:PoseYawAngleMeasure | 1..1 |
| " | YAWU | biom:PoseYawUncertaintyValue | 0..1 |
| 10.013 | SAP | biom:FacelImageAcquisitionProfileCode | 0..1 |
| 10.022 ²¹⁶ | PXS | biom:FacelImageAttribute | 0..9 |
| " | PXS | biom:FacelImageAttributeCode | 1..1 |
| " | PXS | biom:FacelImageAttributeText | 0..1 |
| 10.026 | SXS | biom:FacelImageDescriptionCode ²¹⁷ | 0..50 |
| 10.026 | SXS | biom:FacelImageDescriptionText ²¹⁸ | 0..50 |
| 10.027 | SEC | biom:FacelImageEyeColorAttributeCode | 0..1 |
| 10.029 | FFP | biom:FacelImageFeaturePoint | 0..88 |
| " | HCX | biom:FeaturePointHorizontalCoordinateValue | 1..1 |
| " | FPC | biom:FeaturePointIdentification | 1..1 |
| " | FPT | biom:FeaturePointCategoryCode | 1..1 |
| " | HCY | biom:FeaturePointVerticalCoordinateValue | 1..1 |
| 10.028 | SHC | biom:FacelImageHairColorAttributeCode | 0..2 |
| 10.021 | POA | biom:FacelImagePoseOffsetAngleMeasure | 0..1 |
| 10.020 | POS | biom:FacelImageSubjectPoseCode | 0..1 |
| 10.023 | PAS | biom:FacelImageAcquisitionSource | 0..1 |
| " | PAC | biom:CaptureSourceCode | 1..1 |
| " | VSD | biom:CaptureSourceDescriptionText | 0..1 |
| 10.014 | FIP | biom:FacelImageBoundingSquare | 0..1 |
| " | BBC | biom:FacelImageBoundingCategoryCode | 0..1 |
| " | BVC | biom:SegmentBottomVerticalCoordinateValue | 1..1 |
| " | LHC | biom:SegmentLeftHorizontalCoordinateValue | 1..1 |
| " | RHC | biom:SegmentRightHorizontalCoordinateValue | 1..1 |
| " | TVC | biom:SegmentTopVerticalCoordinateValue | 1..1 |
| 10.015 | FPI | biom:FacelImageBoundary | 0..1 |

²¹⁶ For legacy use only.

²¹⁷ Use this element when the value is explicitly specified in **Table 63 Subject facial description codes**, or is a physical characteristic from **Annex D: NCIC code table**.

²¹⁸ Use this element when the value is unformatted text (identified as "Other characteristics" in **Table 63 Subject facial description codes**).

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|-------------------------------|---|-------------|
| " | BYC | biom:FacelImageBoundaryShapeCode | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 1..1 |
| " | - | biom:PositionPolygonVertex | 2..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 10.019 | LAF | biom:FacelImageLightingArtifactsCode | 0..3 |
| 10.031 | TMC | biom:FacelImageFeaturePointTierCode ²¹⁹ | 0..1 |
| " | TMC | biom:FacelImageFeaturePointTierNumeric ²²⁰ | 0..1 |
| 10.032 | 3DF ²²¹ | biom:FacelImage3DFeaturePoint | 0..88 |
| " | HCX | biom:FeaturePointHorizontalCoordinateValue | 1..1 |
| " | FPC | biom:FeaturePointIdentification | 1..1 |
| " | FPT | biom:FeaturePointCategoryCode | 1..1 |
| " | HCY | biom:FeaturePointVerticalCoordinateValue | 1..1 |
| " | HCZ | biom:FeaturePointZCoordinateValue | 1..1 |
| 10.033 | FEC | biom:FacelImageContour | 0..12 |
| " | FCC | biom:FacelImageContourCategoryCode | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 1..1 |
| " | - | biom:PositionPolygonVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 10.045 | OCC | biom:FacelImageOcclusion | 0..16 |
| " | OCY | biom:FacelImageOcclusionOpacityCode | 1..1 |
| " | OCT | biom:FacelImageOcclusionCategoryCode | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 1..1 |
| " | - | biom:PositionPolygonVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| - | - | biom:PhysicalFeatureDescriptionDetail | 0..9 |
| 10.043 | COL | biom:PhysicalFeatureColorDetail | 0..1 |
| " | TC1 | biom:PhysicalFeaturePrimaryColorCode | 1..1 |
| " | TC2, TC3, TC4, TC5, TC6 | biom:PhysicalFeatureSecondaryColorCode ²²² | 0..5 |
| 10.042 | SMD | - | |
| " | SMI | biom:PhysicalFeatureCategoryCode | 1..1 |
| " | TAC | biom:PhysicalFeatureClassCode | 0..1 |
| " | TDS | biom:PhysicalFeatureDescriptionText | 0..1 |

²¹⁹ Use this element when the value is explicitly listed in **Table 67 Tiered markup collections (frontal)**.

²²⁰ Use this element for user-defined values.

²²¹ [2013>] Corrected typographical error [<2013]

²²² Repeat this element as necessary to represent **TC2, TC3, TC4, TC5** and **TC6**.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | TSC | biom:PhysicalFeatureSubClassCode | 0..1 |
| 10.040 | SMT | biom:PhysicalFeatureNCICCode | 0..3 |
| 10.041 | SMS | biom:PhysicalFeatureSize | 0..1 |
| " | HGT | biom:PhysicalFeatureHeightMeasure | 1..1 |
| " | WID | biom:PhysicalFeatureWidthMeasure | 1..1 |
| 10.039 | T10 | biom:PhysicalFeatureReferenceIdentification | 0..1 |
| 10.044 | ITX | biom:ImageTransformationCode | 0..18 |

[2013>]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 10.034 | ICDR | biom:DateRangeText | 0..1 |
| 10.046 | SUB | biom:SubjectData | 0..1 |
| " | SSC | biom:SubjectStatusCode | 1..1 |
| " | SSBC | biom:SubjectBodyStatusCode | 0..1 |
| " | SBCC | biom:SubjectBodyClassCode | 0..1 |
| " | SIDC | biom:SubjectIdentifierDescriptiveText | 1..1 |
| - | - | biom:CaptureOrganization | 0..1 |
| 10.047 | CON | nc:OrganizationName | 1..1 |
| 10.048 | PIID | biom:PatternInjuryImageDescriptionDetail | 0..1 |
| " | PIC | biom:PatternInjuryCode | 1..1 |
| " | PIDT | biom:PatternInjuryDescriptiveText | 0..1 |
| 10.049 | CID | biom:CheilosopicImageData | 0..1 |
| " | LPW | biom:LipPrintWidthValue | 0..1 |
| " | LPH | biom:LipPrintHeightValue | 0..1 |
| " | LPDT | biom:LipPrintDescriptiveText | 0..1 |
| 10.050 | VID | biom:VisualImageData | 0..1 |
| " | - | biom:VisualImageCollectionDate | 1..1 |
| " | VCD | nc:Date | 1..1 |
| " | VCDR | biom:DateRangeText | 0..1 |
| " | VARC | biom:ADAResponseCodeText | 1..1 |
| " | VADT | biom:AdditionalDescriptiveText | 0..1 |
| 10.992 | - | biom:T2ReferenceIdentification | 0..1 |
| | T2C | nc:IdentificationID | 1..1 |

Type-11

| Field ID | Mnemonic | XML element name | Cardinality |
|-------------------|----------|--|-------------|
| | | itl:PackageInformationRecord | 1..1 |
| 11.000 | - | biom:RecordCategoryCode | 1..1 |
| 11.002 | - | biom:ImageReferenceIdentification | 1..1 |
| - | IDC | nc:IdentificationID | |
| 11.100- 11.900 | UDF | Well-formed XML. Users may define a substitute element | 0..* |
| 11.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 11..995 | ASC | biom:AssociatedContext | 0..255 |
| " | CAN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 11.996 | HAS | biom:ImageHashValue | 0..1 |
| 11.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:DentalData | 1..1 |
| - | - | biom:Biometric Capture Detail | 1..1 |
| 11.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| - | - | biom:CaptureOrganization | 0..1 |
| 11.994 | EFR | biom:SourceAudio ²²³ | 0..1 |
| ' | | biom:SourceVideo ²²⁴ | 0..1 |
| - | | biom:VoiceData | 1..1 |
| 11.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 11.003 | FDS | biom:AudioObjectDescriptorCode | 1..1 |
| 11.004 | - | biom:CaptureOrganization | 1..1 |
| | SRC | nc:OrganizationIdentification | 1..1 |
| 11.993 | SAN | nc:OrganizationName | 0..1 |
| 11.005 | VRSO | | |
| " | STC | biom:SourceOrganizationTypeCode | 1..1 |
| " | SON | nc:OrganizationName | 0..1 |
| " | POC | nc:OrganizationPrimaryContactInformation | 0..1 |
| " | CSC | biom:VoiceLaboratoryProcessingCountryISO3166Alpha2Code | 0..1 |
| " | CSC | biom:VoiceLaboratoryProcessingCountryISO3166Alpha3Code | 0..1 |
| " | CSC | biom:VoiceLaboratoryProcessingCountryISO3166NumericCode | 0..1 |
| " | CSC | <i>Alternative specifications for GENC or other lists</i> | 0..1 |
| 11.006 | VRC | biom:VideoRecordingContent | 0..1 |
| " | AVI | biom:AssignedVoiceIndicatorCode | 1..1 |
| " | SPC | biom:SpeakerPluralityCode | 0..1 |
| " | SNC | biom:SpeakerNationalityISO3166Alpha2Code | 0..1 |
| " | SNC | biom:SpeakerNationalityISO3166Alpha3Code | 0..1 |
| " | SNC | biom:SpeakerNationalityISO3166NumericCode | 0..1 |
| " | SNC | <i>Alternative specifications for GENC or other lists</i> | 0..1 |
| " | COM | biom:VideoRecordingContentDescriptiveText | 0..1 |
| 11.007 | AREC | biom:AudioRecordingDevice | 0..1 |
| " | RDD | biom:CaptureDeviceDescriptionText | 0..1 |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 11.008 | AQS | biom:AcquisitionSource | 1..1 |
| " | AQT | biom:AcquisitionSourceTypeCode | 1..1 |
| " | A2D | biom:AnalogDigitalConversionDescriptionText | 0..1 |

²²³ Use this element if the source is an audio file²²⁴ Use this element if the source is a video file

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | FDN | biom:RadioTransmissionFormatDescriptionText | 0..1 |
| " | AQSC | biom:AcquisitionSpecialCharacteristicsDescriptionText | 0..1 |
| 11.009 | RCD | biom:RecordCreationDate | 1..1 |
| 11.010 | VRD | biom:CaptureDate | 1..1 |
| 11.011 | TRD | | 0..1 |
| " | TIM | biom:VoiceRecordingTimeValue | 0..1 |
| " | CBY | biom:VoiceCompressedBytesValue | 0..1 |
| " | TSM | biom:VoiceDigitalSamplesValue | 0..1 |
| 11.012 | PMO | | 0..1 |
| " | MTD | biom:VoiceMediaTypeDescriptionText | 1..1 |
| " | RSP | biom:VoiceRecordingSpeedValue | 0..1 |
| " | RSU | biom:VoiceRecordingSpeedUnitsDescriptionText | 0..1 |
| " | EQD | biom:VoiceEqualizationDescriptionText | 0..1 |
| " | TRC | biom:VoiceTrackCountValue | 0..1 |
| " | STK | biom:VoiceSpeakerTrackValue | 0..1 |
| " | COM | biom:VoicePhysicalMediaObjectDescriptiveText | 0..1 |
| 11.013 | CONT | | |
| " | CONC | biom:VoiceContainerCode | 0..1 |
| " | ECON | biom:VoiceExternalContainerReferenceCode | 0..1 |
| " | COM | | 0..1 |
| 11.014 | CDC | | |
| | CODC | biom:VoiceCodecCode | 0..1 |
| " | CDT | biom:VoiceDigitalSamplingRateValue | 1..1 |
| " | SRTN | | 1..1 |
| " | BIT | | 1..1 |
| " | FPNT | | 1..1 |
| " | CHC | | 1..1 |
| " | ECOD | biom:VoiceExternalContainerReferenceCode | 0..1 |
| " | COM | | 1..1 |
| 11.015 | PSQ | | 0..1 |
| | - | | 1..9 |
| " | QVU | | 1..1 |
| " | QAV | | 1..1 |
| " | QAP | | 1..1 |
| " | COM | | 0..1 |
| 11.021 | RED | | 0..1 |
| " | RDI | | 1..1 |
| " | RDA | | 0..1 |
| " | COM | | 0..1 |
| 11.022 | RDD | | 0..1 |
| | - | | 1..60000 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | RID | | 1..1 |
| " | TRK | | 0..1 |
| " | RST | | 1..1 |
| " | RET | | 1..1 |
| " | COM | | 0..1 |
| 11.023 | SNP | | 0..1 |
| " | SGI | | 1..1 |
| " | SPA | | 0..1 |
| " | COM | | 0..1 |
| 11.024 | SPD | | 0..1 |
| | - | | 1..60000 |
| " | SPI | | 1..1 |
| " | TRK | | 0..1 |
| " | RST | | 1..1 |
| " | RET | | 1..1 |
| " | COM | | 0..1 |
| 11.025 | SGD | | 0..1 |
| | - | | 1..60000 |
| " | DAU | | 0..1 |
| " | SID | | 1..1 |
| " | TRK | | 0..1 |
| " | RST | | 1..1 |
| " | RET | | 1..1 |
| " | COM | | 0..1 |
| 11.031 | TME | | 0..1 |
| | - | | 1..* |
| | DIA | | 1..1 |
| | SID | | 1..1 |
| | TST | | 0..1 |
| | TET | | 0..1 |
| | ORD | | 0..1 |
| | SRT | | 0..1 |
| | END | | 0..1 |
| | TMD | | 0..1 |
| | COM | | 0..1 |
| 11.032 | SGEO | | 0..1 |
| | - | | 1..* |
| " | SID | | 0..1 |
| " | SCT | | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| 11.033 | SQV | | 0..1 |
| " | - | | 1..* |
| " | DIA | | 1..1 |
| " | SID | | 1..1 |
| " | QVU | | 1..1 |
| " | QAV | | 1..1 |
| " | QAP | | 1..1 |
| " | COM | | 0..1 |
| 11.034 | VCI | | 0..1 |
| " | - | | 1..2 |
| " | DIA | | 1..1 |
| " | SID | | 1..1 |
| 11.035 | PPY | | 0..1 |
| " | | | 1..* |
| " | DIA | | 1..1 |
| " | SID | | 1..1 |
| " | PTY | | 1..1 |
| 11.036 | SCN | | 0..1 |
| " | - | | 1..60000 |
| " | DIA | | 0..1 |
| " | SID | | 0..1 |
| " | TRN | | 0..1 |
| " | PTT | | 0..1 |
| " | TLT | | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|------------------|-------------|
| " | COM | | 0..1 |
| " | TAC | | 0..1 |
| 11.037 | SCC | | 0..1 |
| | - | | 1..60000 |
| | DIA | | 1..1 |
| " | SID | | 1..1 |
| " | IMP | | 0..1 |
| " | DSL | | 0..1 |
| " | LPS | | 0..1 |
| " | STY | | 0..1 |
| " | INT | | 0..1 |
| " | FDC | | 0..1 |
| " | HCM | | 0..1 |
| " | EMC | | 0..1 |
| " | VES | | 0..1 |
| " | VSC | | 0..1 |
| " | RAI | | 0..1 |
| " | SCR | | 0..1 |
| " | COM | | 0..1 |
| 11.038 | SCH | | 0..1 |
| | - | | 1..60000 |
| " | ACD | | 0..1 |
| " | MTC | | 0..1 |
| " | ENV | | 0..1 |
| " | DST | | 0..1 |
| " | ACS | | 0..1 |
| " | VMT | | 0..1 |
| " | COM | | 0..1 |
| 11.051 | COM | biom:CommentText | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--------------------------------|-------------|
| 11.992 | - | biom:T2ReferenceIdentification | 0..1 |
| | T2C | nc:IdentificationID | 1..1 |

Type-12

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|--|-------------|
| | | itl:PackageInformationRecord | 1..1 |
| 12.001 | - | biom:RecordCategoryCode | 1..1 |
| 12.002 | - | biom:ImageReferenceIdentification | 1..1 |
| - | IDC | nc:IdentificationID | |
| 12.200-12.900 | UDF | Well-formed XML. Users may define a substitute element | 0..* |
| 12.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 12.995 | ASC | biom:AssociatedContext | 0..255 |
| " | CAN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 12.996 | HAS | biom:ImageHashValue | 0..1 |
| 12.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:DentalData | 1..1 |
| - | - | biom:Biometric Capture Detail | 1..1 |
| 12.998 | GEO | biom:CaptureLocation | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| - | - | biom:CaptureOrganization | 0..1 |
| 12.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 12.005 | CON | nc:OrganizationName | 1..1 |
| 12.004 | - | biom:SourceOrganization | 1..1 |
| - | - | nc:OrganizationIdentification | 1..1 |
| - | SRC | nc:IdentificationID | 1..1 |
| 12.003 | FDS | biom:ForensicDentalSetting | 0..1 |
| " | FACC | biom:ForensicAnalystCategoryCode | 1..1 |
| " | - | nc:OrganizationPrimaryContactInformation | 0..1 |
| " | FOPC | nc:ContactInformationDescriptionText | 0..1 |
| " | FSCC | biom:SourceCountryCodeISO3166Alpha2Code | 0..1 |
| " | FSCC | biom:SourceCountryCodeISO3166Alpha3Code | 0..1 |
| " | FSCC | biom:SourceCountryCodeISO3166NumericCode | 0..1 |
| 12.006 | DSI | biom:DentalSubject | 1..1 |
| " | DSC | biom:SubjectStatusCode | 1..1 |
| " | - | biom:SubjectLastContactDate | 0..1 |
| " | DLCD | nc:Date | 1..1 |
| " | DRLC | biom:DateRangeText | 0..1 |
| " | - | nc:PersonBirthDate | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| " | DPBD | nc:Date | 1..1 |
| " | DRBD | biom:DateRangeText | 0..1 |
| " | DPET | nc:PersonEthnicityText | 0..1 |
| " | DRAC | biom:SubjectDNARecordsAvailableCode | 0..1 |
| " | DCLD | biom:SubjectCollectionLocationDescriptionText | 0..1 |
| " | - | biom:EstimatedDeathDate | 0..1 |
| " | DEDD | nc:DateTime | 0..1 |
| " | DRDE | biom:DateRangeText | 0..1 |
| " | DTERR | biom:DeathTimeEstimateRationaleText | 0..1 |
| " | DAET | biom:DeathAgeEstimateText | 0..1 |
| 12.007 | ODES | biom:OriginalForensicDentalEncodingSystemInformation | 0..1 |
| " | OSNC | biom:SystemNameCode | 1..1 |
| " | OSVT | biom:SystemVersionText | 0..1 |
| " | OTPC | biom:ToothPermanenceCategoryCode | 1..1 |
| " | ORDG | biom:RestorationDataGranularityCode | 1..1 |
| 12.008 | TDES | biom:SourceForensicDentalEncodingSystemInformation | 0..1 |
| " | TSNC | biom:SystemNameCode | 1..1 |
| " | TSVT | biom:SystemVersionText | 0..1 |
| " | TTPC | biom:ToothPermanenceCategoryCode | 1..1 |
| " | TRDG | biom:RestorationDataGranularityCode | 1..1 |
| 12.009 | - | biom:DentalHistoryData | 0..* |
| - | HDD | biom:DentalHistoryDataDetail | 1..1 |
| " | HARC | biom:ADAReferenceCodeText | 1..1 |
| " | HADT | biom:AdditionalDescriptiveText | 0..1 |
| 12.010 | - | biom:ToothData | 0..* |
| - | TDD | biom:ToothDataDetail | 1..1 |
| " | - | biom:CaptureDate | 1..1 |
| " | TCD | nc:Date | 1..1 |
| " | TCDR | biom:DateRangeText | 0..1 |
| " | TID | biom:ToothID | 1..1 |
| " | TOET | biom:OriginalSystemToothEncodingText | 1..1 |
| " | TARC | biom:ADAReferenceCodeText | 1..1 |
| " | TTET | biom:TransmittedSystemToothEncodingText | 1..1 |
| " | TICC | biom:ToothIDCertaintyCode | 0..1 |
| " | TADT | biom:AdditionalDescriptiveText | 0..1 |
| 12.011 | - | biom:MouthData | 0..* |
| - | MDD | biom:MouthDataDetail | 1..1 |
| " | - | biom:CaptureDate | 1..1 |
| " | MCD | nc:Date | 1..1 |
| " | MCDR | biom:DateRangeText | 0..1 |
| " | MARC | biom:ADAReferenceCodeText | 1..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--------------------------------|-------------|
| " | MADT | biom:AdditionalDescriptiveText | 0..1 |
| 12.012 | - | biom:StudyAndImprint | 0..1 |
| - | STI | biom:StudyAndImprintDetail | 1..1 |
| " | SARC | biom:ADAResponseCodeText | 1..1 |
| " | SADT | biom:AdditionalDescriptiveText | 1..1 |
| 12.020 | COM | biom:CommentText | 0..1 |
| 12.992 | - | biom:T2ReferenceIdentification | 0..1 |
| | T2C | nc:IdentificationID | 1..1 |

[<2013]

Type-13

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|---------------------|
| | | itl:PackageLatentImageRecord | 0..* |
| 13.001 | - | biom:RecordCategoryCode | 1..1 |
| 13.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 13.200-13.900 | UDF | itl:UserDefinedFields ²²⁵ | 0..* |
| 13.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 13.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 13.996 | HAS | biom:ImageHashValue | 0..1 |
| 13.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:FingerImpressionImage ²²⁶ | 0..1 ²²⁷ |
| - | - | biom:PalmpointImage ²²⁸ | 0..1 |
| - | - | biom:PlantarImage ²²⁹ | 0..1 |

²²⁵ This element is abstract and must be substituted with a user-defined element.

²²⁶ This element is used if the **IMP** field contains one of the values 4 through 7, 28 or 29.

²²⁷ One and only one of biom:FingerImpressionImage, biom:PalmpointImage, biom:PlantarImage or biom:FrictionRidgeImage must appear.

²²⁸ This element is used if the **IMP** field contains one of the values 12 through 15, 28 or 29.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| - | - | biom:FrictionRidgeImage ²³⁰ | 0..1 |
| 13.999 | DATA | nc:BinaryBase64Object | 1..1 |
| 13.012 | BPX | biom:ImageBitsPerPixelQuantity | 1..1 |
| - | | biom:ImageCaptureDetail | 1..1 |
| 13.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 13.005 | LCD | biom:CaptureDate | 1..1 |
| 13.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 13.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 13.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 13.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 13.993 | SAN | nc:OrganizationName | 0..1 |

²²⁹ This element is used if the **IMP** field contains one of the values 32 through 35, 28 or 29.

²³⁰ This element is used if the **IMP** field contains one of the values 4 through 7, 12 through 15, 28, 29, or 32 through 39.

| Field ID | Mnemonic | XML element name | Cardinality |
|-----------------------|----------|--|-------------|
| 13.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 13.020 | COM | biom:ImageCommentText | 0..1 |
| 13.011 | CGA | biom:ImageCompressionAlgorithmText | 1..1 |
| 13.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 13.009 | THPS | biom:ImageHorizontalPixelDensityValue | 1..1 |
| 13.008 | SLC | biom:ImageScaleUnitsCode | 1..1 |
| 13.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| 13.010 | TVPS | biom:ImageVerticalPixelDensityValue | 1..1 |
| 13.003 | IMP | biom:FingerprintImageImpressionCaptureCategoryCode | 1..1 |
| 13.013 | FGP | biom:FingerPositionCode ²²⁶ | 1..6 |
| " | FGP | biom:PalmPositionCode ²²⁸ | 1..6 |
| " | FGP | biom:PlantarPositionCode ²²⁹ | 1..6 |
| " | FGP | biom:FrictionRidgePositionCode ²³⁰ | 1..6 |
| - | - | biom:FingerprintImageMajorCasePrint | 0..1 |
| 13.014 ²³¹ | SPD | - | |
| " | PDF | biom:FingerPositionCode | 0..9 |
| " | FIC | biom:MajorCasePrintCode | 0..9 |
| 13.015 | PPC | biom:MajorCasePrintSegmentOffset | 0..12 |
| " | BVC | biom:SegmentBottomVerticalCoordinateValue | 1..1 |
| " | LOS | biom:SegmentLocationCode | 1..1 |
| " | FVC | biom:SegmentFingerViewCode | 1..1 |
| " | LHC | biom:SegmentLeftHorizontalCoordinateValue | 1..1 |
| " | RHC | biom:SegmentRightHorizontalCoordinateValue | 1..1 |
| " | TVC | biom:SegmentTopVerticalCoordinateValue | 1..1 |
| 13.024 | LQM | biom:FingerprintImageQuality ²²⁶ | 0..9 |
| 13.024 | LQM | biom:PalmpointImageQuality ²²⁸ | 0..9 |
| 13.024 | LQM | biom:PlantarImageQuality ²²⁹ | 0..9 |
| 13.024 | LQM | biom:FrictionRidgeImageQuality ²³⁰ | 0..9 |
| " | FRMP | biom:FingerPositionCode ²²⁶ | 1..1 |
| " | FRMP | biom:PalmPositionCode ²²⁸ | 1..1 |
| " | FRMP | biom:PlantarPositionCode ²²⁹ | 1..1 |
| " | FRMP | biom:FrictionRidgePositionCode ²³⁰ | 1..1 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |

Type-14

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|------------------|-------------|
|----------|----------|------------------|-------------|

²³¹ This is a structural anomaly, where there is no element to represent the **Field 13.014: Search position descriptors / SPD** repeating subfield, and instead each information item repeats. This anomaly is retained for backward compatibility purposes.

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|-------------|
| 14.001 | - | biom:RecordCategoryCode | 1..1 |
| 14.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 14.200-14.900 | UDF | itl:UserDefinedFields ²³² | 0..* |
| 14.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 14.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 14.996 | HAS | biom:ImageHashValue | 0..1 |
| 14.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:FingerImpressionImage | 1..1 |
| 14.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 14.012 | BPX | biom:ImageBitsPerPixelQuantity | 0..1 |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 14.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |

²³² This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 14.005 | FCD | biom:CaptureDate | 1..1 |
| 14.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 14.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 14.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 14.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 14.993 | SAN | nc:OrganizationName | 0..1 |
| 14.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 14.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 14.026 | SCF | biom:CaptureIdentification | 0..1 |
| 14.020 | COM | biom:ImageCommentText | 0..1 |
| 14.011 | CGA | biom:ImageCompressionAlgorithmText | 0..1 |
| 14.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 0..1 |
| 14.009 | THPS | biom:ImageHorizontalPixelDensityValue | 0..1 |
| 14.008 | SLC | biom:ImageScaleUnitsCode | 0..1 |
| 14.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 0..1 |
| 14.010 | TVPS | biom:ImageVerticalPixelDensityValue | 0..1 |
| 14.003 | IMP | biom:FingerprintImageImpressionCaptureCategoryCode | 1..1 |
| 14.013 | FGP | biom:FingerPositionCode | 1..1 |
| - | - | biom:FingerprintImageMajorCasePrint | 0..1 |
| 14.014 | PPD | - | |
| " | DFP | biom:FingerPositionCode | 0..1 |
| " | FIC | biom:MajorCasePrintCode | 0..1 |
| 14.015 | PPC | biom:MajorCasePrintSegmentOffset | 0..12 |
| " | BVC | biom:SegmentBottomVerticalCoordinateValue | 1..1 |
| " | LOS | biom:SegmentLocationCode | 1..1 |
| " | FVC | biom:SegmentFingerViewCode | 1..1 |
| " | LHC | biom:SegmentLeftHorizontalCoordinateValue | 1..1 |
| " | RHC | biom:SegmentRightHorizontalCoordinateValue | 1..1 |
| " | TVC | biom:SegmentTopVerticalCoordinateValue | 1..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| 14.018 | AMP | biom:FingerprintImageFingerMissing | 0..5 |
| " | FRAP | biom:FingerPositionCode | 1..1 |
| " | ABC | biom:FingerMissingCode | 1..1 |
| 14.021 | SEG | biom:FingerprintImageSegmentPositionSquare | 0..5 |
| " | FRSP | biom:FingerPositionCode | 1..1 |
| " | BVC | biom:SegmentBottomVerticalCoordinateValue | 1..1 |
| " | LHC | biom:SegmentLeftHorizontalCoordinateValue | 1..1 |
| " | RHC | biom:SegmentRightHorizontalCoordinateValue | 1..1 |
| " | TVC | biom:SegmentTopVerticalCoordinateValue | 1..1 |
| 14.022 | NQM | biom:FingerprintImageNISTQuality | 0..5 |
| " | FRNP | biom:FingerPositionCode | 1..1 |
| " | IQS | biom:NISTQualityMeasure | 1..1 |
| 14.023 | SQM | biom:FingerprintImageSegmentationQuality | 0..5 |
| " | FRQP | biom:FingerPositionCode | 1..1 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| 14.024 | FQM | biom:FingerprintImageQuality | 0..5 |
| " | FRMP | biom:FingerPositionCode | 1..1 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| 14.025 | ASEG | biom:FingerprintImageSegmentPositionPolygon | 0..5 |
| " | FRAS | biom:FingerPositionCode | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 1..1 |
| " | - | biom:PositionPolygonVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 14.031 | FAP | biom:FingerprintImageAcquisitionProfileCode | 0..1 |
| 14.027 | SIF | biom:FingerprintImageStitchedIndicator | 0..1 |

Type-15

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|--------------------------------------|-------------|
| | | itl:PackagePalmprintImageRecord | 0..* |
| 15.001 | - | biom:RecordCategoryCode | 1..1 |
| 15.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 15.200-15.900 | UDF | itl:UserDefinedFields ²³³ | 0..* |

²³³ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| 15.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 15.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 15.996 | HAS | biom:ImageHashValue | 0..1 |
| 15.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:PalmprintImage | 1..1 |
| 15.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 15.012 | BPX | biom:ImageBitsPerPixelQuantity | 0..1 |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 15.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 15.005 | PCD | biom:CaptureDate | 1..1 |
| 15.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 15.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 15.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 15.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 15.993 | SAN | nc:OrganizationName | 0..1 |
| 15.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 15.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 15.020 | COM | biom:ImageCommentText | 0..1 |
| 15.011 | CGA | biom:ImageCompressionAlgorithmText | 0..1 |
| 15.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 0..1 |
| 15.009 | THPS | biom:ImageHorizontalPixelDensityValue | 0..1 |
| 15.008 | SLC | biom:ImageScaleUnitsCode | 0..1 |
| 15.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 0..1 |
| 15.010 | TVPS | biom:ImageVerticalPixelDensityValue | 0..1 |
| 15.003 | IMP | biom:FingerprintImageImpressionCaptureCategoryCode | 1..1 |
| 15.013 | FGP | biom:PalmPositionCode | 1..1 |
| 15.018 | AMP | biom:PalmpointImageMissingArea | 0..9 |
| " | FRAP | biom:PalmPositionCode | 1..1 |
| " | ABC | biom:PalmMissingAreaReasonCode | 1..1 |
| 15.024 | PQM | biom:PalmpointImageQuality | 0..9 |
| " | FRMP | biom:PalmPositionCode | 1..1 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |

Type-16

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|--|-------------|
| | | itl:PackageUserDefinedTestingImageRecord | 0..* |
| 16.001 | - | biom:RecordCategoryCode | 1..1 |
| 16.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 16.200-16.900 | UDF | itl:UserDefinedFields ²³⁴ | 0..* |
| 16.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |

²³⁴ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 16.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 16.996 | HAS | biom:ImageHashValue | 0..1 |
| 16.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:TestImage | 1..1 |
| 16.999 | DATA | nc:BinaryBase64Object | 1..1 |
| 16.003 | UDI | nc:BinaryDescriptionText | 1..1 |
| 16.012 | BPX | biom:ImageBitsPerPixelQuantity | 1..1 |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 16.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 16.005 | UTD | biom:CaptureDate | 1..1 |
| 16.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 16.904 | MMS | - | |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 16.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 16.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 16.993 | SAN | nc:OrganizationName | 0..1 |
| 16.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 16.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 16.013 | CSP | biom:ImageColorSpaceCode | 0..1 |
| 16.020 | COM | biom:ImageCommentText | 0..1 |
| 16.011 | CGA | biom:ImageCompressionAlgorithmText | 1..1 |
| 16.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 16.009 | THPS | biom:ImageHorizontalPixelDensityValue | 1..1 |
| 16.024 | UQS | biom:ImageQuality | 0..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| 16.008 | SLC | biom:ImageScaleUnitsCode | 1..1 |
| 16.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| 16.010 | TVPS | biom:ImageVerticalPixelDensityValue | 1..1 |

Type-17

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|--------------------------------------|-------------|
| | | itl:PackageIrisImageRecord | 0..* |
| 17.001 | - | biom:RecordCategoryCode | 1..1 |
| 17.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 17.200-17.900 | UDF | itl:UserDefinedFields ²³⁵ | 0..* |
| 17.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 17.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 17.996 | HAS | biom:ImageHashValue | 0..1 |
| 17.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |

²³⁵ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:IrisImage | 1..1 |
| 17.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 17.012 | BPX | biom:ImageBitsPerPixelQuantity | 0..1 |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 17.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 17.005 | ICD | biom:CaptureDate | 1..1 |
| 17.017 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 17.019 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 17.022 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 17.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 17.993 | SAN | nc:OrganizationName | 0..1 |
| 17.023 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 17.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 17.013 | CSP | biom:ImageColorSpaceCode | 0..1 |
| 17.021 | COM | biom:ImageCommentText | 0..1 |
| 17.011 | CGA | biom:ImageCompressionAlgorithmText | 0..1 |
| 17.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 0..1 |
| 17.009 | THPS | biom:ImageHorizontalPixelDensityValue | 0..1 |
| 17.024 | IQS | biom:ImageQuality | 0..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| 17.008 | SLC | biom:ImageScaleUnitsCode | 0..1 |
| 17.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 0..1 |
| 17.010 | TVPS | biom:ImageVerticalPixelDensityValue | 0..1 |
| 17.003 | ELR | biom:IrisEyePositionCode | 1..1 |
| 17.014 | RAE | biom:IrisEyeRotationAngleText | 0..1 |
| 17.015 | RAU | biom:IrisEyeRotationUncertaintyValueText | 0..1 |
| 17.016 | IPC | biom:IrisImageCapture | 0..1 |
| " | IHO | biom:IrisImageHorizontalOrientationCode | 1..1 |
| " | IST | biom:IrisImageScanCategoryCode | 1..1 |
| " | IVO | biom:IrisImageVerticalOrientationCode | 1..1 |
| 17.020 | ECL | biom:IrisEyeColorAttributeCode | 0..1 |
| - | - | biom:IrisImageAcquisitionLightingSpectrum | 0..1 |
| 17.025 | EAS | biom:AcquisitionLightingSpectrumCode | 0..1 |
| 17.027 | SSV | - | |
| " | LOW | biom:AcquisitionLightingSpectrumLowerMeasure | 0..1 |
| " | HIG | biom:AcquisitionLightingSpectrumUpperMeasure | 0..1 |
| 17.026 | IRD | biom:IrisDiameterPixelQuantity | 0..1 |
| 17.028 | DME | biom:IrisImageMissingReasonCode | 0..1 |
| 17.031 | IAP | biom:IrisImageAcquisitionProfileCode | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 17.032 | ISF | biom:IrisImageStorageFormatCode | 0..1 |
| 17.033 | IPB | biom:IrisImageIrisPupilBoundary | 0..1 |
| " | BYC | biom:IrisBoundaryShapeCode | 1..1 |
| " | NOP | biom:ImageFeatureVertexQuantity | 1..1 |
| " | - | biom:ImageFeatureVertex | 2..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 17.034 | ISB | biom:IrisImageIrisScleraBoundary | 0..1 |
| " | BYC | biom:IrisBoundaryShapeCode | 1..1 |
| " | NOP | biom:ImageFeatureVertexQuantity | 1..1 |
| " | - | biom:ImageFeatureVertex | 2..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 17.035 | UEB | biom:IrisImageIrisUpperEyelidBoundary | 0..1 |
| " | BYC | biom:IrisBoundaryShapeCode | 1..1 |
| " | NOP | biom:ImageFeatureVertexQuantity | 1..1 |
| " | | biom:ImageFeatureVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 17.036 | LEB | biom:IrisImageIrisLowerEyelidBoundary | 0..1 |
| " | BYC | biom:IrisBoundaryShapeCode | 1..1 |
| " | NOP | biom:ImageFeatureVertexQuantity | 1..1 |
| " | - | biom:ImageFeatureVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 17.037 | NEO | biom:IrisImageOcclusion | 0..* |
| " | OCY | biom:IrisImageOcclusionOpacityCode | 1..1 |
| " | OCT | biom:IrisImageOcclusionCategoryCode | 1..1 |
| " | NOP | biom:ImageFeatureVertexQuantity | 1..1 |
| " | - | biom:ImageFeatureVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 17.040 | RAN | biom:IrisImageRangeMeasure | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--------------------------------|-------------|
| 17.041 | GAZ | biom:IrisImageGazeAngleMeasure | 0..1 |

Type-18

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|-------------|
| | | itl:PackageDNARecord | 0..* |
| 18.001 | - | biom:RecordCategoryCode | 1..1 |
| 18.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 18.200-18.900 | UDF | itl:UserDefinedFields ²³⁶ | 0..* |
| 18.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 18.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:DNASample | 1..1 |
| - | - | biom:BiometricCaptureDetail | 1..1 |
| 18.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |

²³⁶ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 18.013 | SCD | biom:CaptureDate | 1..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 18.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 18.993 | SAN | nc:OrganizationName | 0..1 |
| 18.003 | DLS | biom:DNALaboratory | 1..1 |
| " | NOO | nc:OrganizationName | 0..1 |
| " | - | nc:OrganizationPrimaryContactInformation | 0..1 |
| " | POC | nc:ContactInformationDescriptionText | 1..1 |
| " | UTY | biom:DNALaboratoryUnitCategoryCode | 1..1 |
| " | LTY | biom:DNALaboratoryCategoryCode | 0..1 |
| " | ACC | biom:DNALaboratoryAccreditation ²³⁷ | 0..6 |
| " | " | biom:DNALaboratoryAccreditationLevelCode | 1..1 |
| " | " | biom:DNALaboratoryAccreditationScopeCode | 0..* |
| " | CSC | biom:DNALaboratoryProcessingCountryISO3166Alpha2Code ²³⁸ | 0..1 |
| " | CSC | biom:DNALaboratoryProcessingCountryISO3166Alpha3Code ²³⁹ | 0..1 |
| " | CSC | biom:DNALaboratoryProcessingCountryISO3166NumericCode ²⁴⁰ | 0..1 |
| " | ION | biom:DNALaboratoryInternationalOrganizationName | 0..1 |
| 18.005 | NAL | biom:DNAAnalysisQuantityCode | 1..1 |
| 18.006 | SDI | biom:DNADonor | 1..1 |
| " | DOB | nc:PersonBirthDate | 0..1 |
| " | EGP | nc:PersonEthnicityText | 0..1 |
| " | GID | nc:PersonSexCode | 0..1 |
| " | DSD | biom:DNADonorCategoryCode | 1..1 |

²³⁷ Each instance of this element represents one of the comma-separated values described in the specification [2013>] for a maximum of 6 [<2013].

²³⁸ Used for 2-character representations of *ISO 3166-1*.

²³⁹ Used for 3-character representations of *ISO 3166-1*.

²⁴⁰ Used for numeric representations of *ISO 3166-1*.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|---------------------|
| " | DLC | biom:DNADonorLastContactDate | 0..1 |
| " | DRA | biom:DNADonorDentalRecordsAvailableCode | 0..1 |
| " | LLC | biom:DNADonorCollectionLocationDescriptionText | 0..1 |
| " | SDS | biom:DNADonorStatusCode | 0..1 |
| 18.007 | COPR | biom:DNAClaimedRelationshipCode | 0..1 |
| 18.008 | VRS | biom:DNAValidatedRelationshipCode | 0..1 |
| 18.009 | PED | biom:DNAPedigree | 0..1 |
| " | PID | biom:DNAPedigreeIdentification | 1..1 |
| " | PMI | biom:DNAPedigreeMemberIdentification | 1..1 |
| " | PMS | biom:DNAPedigreeMemberStatusCode | 1..1 |
| " | SID | biom:DNAPedigreeSampleIdentification | 1..1 |
| " | FID | biom:DNAPedigreeFatherIdentification | 0..1 |
| " | MID | biom:DNAPedigreeMotherIdentification | 0..1 |
| " | PCM | biom:DNAPedigreeCommentText | 0..1 |
| 18.010 | STY | biom:DNASampleOrigin | 1..1 |
| " | SCT | biom:DNACellularCategoryCode | 1..1 |
| " | SMO | biom:DNASampleOriginCode | 0..1 |
| 18.011 | STI | biom:DNATypingTechnologyCategoryCode | 1..5 ²⁴¹ |
| 18.012 | SCM | biom:DNASampleCollectionMethodText | 0..1 |
| 18.014 | PSD | biom:DNAProfileStorageDate | 1..1 |
| 18.015 | DPD | biom:DNAProfile | 1..1 |
| " | PTP | biom:DNAProfileCategoryCode | 1..1 |
| " | RES | biom:DNAProfileResultCode | 0..1 |
| " | PRF | biom:DNAProfileIdentification | 1..1 |
| " | SUP | biom:DNAProfileSupplementalText | 0..1 |
| " | DPC | biom:DNAProfileCommentText | 0..1 |
| 18.016 | STR | biom:DNASTRProfile | 0..* |
| " | DST | biom:DNASTRProfileCategoryCode | 1..1 |
| " | DLR | biom:DNALocusIdentification | 1..1 |
| " | ALL | biom:DNAAlleleIndicator | 1..1 |

²⁴¹ [2013>] Corrected Typographical error[<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| " | LAI | biom:DNALocusAnalysisIndicator | 1..1 |
| " | PCDT | biom:DNAPreciseCallIndicator | 1..1 |
| " | AL1 | biom:DNAAlleleCall1Text | 0..1 |
| " | AL2 | biom:DNAAlleleCall2Text | 0..1 |
| " | AL3 | biom:DNAAlleleCall3Text | 0..1 |
| " | BID | biom:DNABatchIdentification | 0..1 |
| " | ECR | biom:DNAElectropherogramIdentification | 0..1 |
| " | LCR | biom:DNAElectropherogramLadderIdentification | 0..1 |
| " | - | biom:DNAKit | 1..1 |
| " | KID | biom:DNAKitIdentification | 1..1 |
| " | KNM | biom:DNAKitName | 0..1 |
| " | KMF | biom:DNAKitManufacturerName | 0..1 |
| " | KDS | biom:DNAKitDescriptionText | 0..1 |
| 18.017 | DMD | biom:DNAMitochondrialData | 0..1 |
| " | MT1 | biom:DNAMitoControlRegion1Text | 1..1 |
| " | MT2 | biom:DNAMitoControlRegion2Text | 1..1 |
| " | BSP | biom:DNAMitoBaseStartNumeric | 1..1 |
| " | BEP | biom:DNAMitoBaseEndNumeric | 1..1 |
| " | BCA | biom:DNAMitoBaseAdenineQuantity | 1..1 |
| " | BCG | biom:DNAMitoBaseGuanineQuantity | 1..1 |
| " | BCC | biom:DNAMitoBaseCytosineQuantity | 1..1 |
| " | BCT | biom:DNAMitoBaseThymineQuantity | 1..1 |
| 18.018 | UDP | biom:DNAUserDefinedProfile ²⁴² | 0..* |
| 18.019 | EPD | biom:DNAElectropherogram | 0..* |
| " | EIR | biom:DNAElectropherogramIdentification | 1..1 |
| " | EST | biom:DNAElectropherogramFileStorageText | 1..1 |
| " | IDD | biom:DNAElectropherogramDataDescriptionText | 1..1 |
| " | ELPD | biom:DNAElectropherogramBinaryObject | 1..1 |
| " | - | biom:DNAElectropherogramScreenshotImage | 0..1 |

²⁴² This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | EPS | nc:BinaryBase64Object | 1..1 |
| 18.023 | EPL | biom:DNAElectropherogramLadder | 0..* |
| " | LIR | biom:DNAElectropherogramIdentification | 1..1 |
| " | LST | biom:DNAElectropherogramFileStorageText | 1..1 |
| " | LDD | biom:DNAElectropherogramDataDescriptionText | 1..1 |
| " | LEPD | biom:DNAElectropherogramBinaryObject | 1..1 |
| " | - | biom:DNAElectropherogramScreenshotImage | 0..1 |
| " | LES | nc:BinaryBase64Object | 1..1 |
| 18.020 | DGD | biom:DNAGenotypeDistributionCode | 0..1 |
| 18.021 | GAP | biom:DNAGenotypeAllelePair | 0..* |
| " | GLR | biom:DNALocusIdentification | 1..1 |
| " | ALP | biom:DNAGenotypeAllelePairText | 1..1 |
| " | GNW | biom:DNAGenotypeWeightNumeric | 1..1 |
| 18.022 | COM | biom:DNACommentText | 0..1 |
| [2013>] | | | |
| 18.992 | - | biom:T2ReferenceIdentification | 0..1 |
| | T2C | nc:IdentificationID | 1..1 |
| [<2013] | | | |

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| Field ID | Mnemonic | XML element name | Cardinality |
|-------------------|----------|--------------------------------------|-------------|
| | | itl:PackagePlantarImageRecord | 0..* |
| 19.001 | - | biom:RecordCategoryCode | 1..1 |
| 19.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 19.200- 19.900 | UDF | itl:UserDefinedFields ²⁴² | 0..* |
| 19.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 19.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 19.996 | HAS | biom:ImageHashValue | 0..1 |
| 19.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:PlantarImage | 1..1 |
| 19.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 19.012 | BPX | biom:ImageBitsPerPixelQuantity | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| - | - | biom:ImageCaptureDetail | 1..1 |
| 19.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 19.005 | PCD | biom:CaptureDate | 1..1 |
| 19.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 19.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 19.016 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 19.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 19.993 | SAN | nc:OrganizationName | 0..1 |
| 19.017 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 19.030 | DMM | biom:CaptureDeviceMonitoringModeCode | 0..1 |
| 19.020 | COM | biom:ImageCommentText | 0..1 |
| 19.011 | CGA | biom:ImageCompressionAlgorithmText | 0..1 |
| 19.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 0..1 |
| 19.009 | THPS | biom:ImageHorizontalPixelDensityValue | 0..1 |
| 19.008 | SLC | biom:ImageScaleUnitsCode | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 19.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 0..1 |
| 19.010 | TVPS | biom:ImageVerticalPixelDensityValue | 0..1 |
| 19.003 | IMP | biom:FingerprintImageImpressionCaptureCategoryCode | 1..1 |
| 19.013 | FGP | biom:PlantarPositionCode | 1..1 |
| 19.018 | AMP | biom:PlantarImageMissingArea | 0..8 |
| " | FRAP | biom:PlantarPositionCode | 1..1 |
| " | ABC | biom:PlantarMissingAreaReasonCode | 1..1 |
| 19.024 | FQM | biom:PlantarImageQuality | 0..9 |
| " | FRMP | biom:PlantarPositionCode | 1..1 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| 19.019 | FSP | biom:PlantarImageSegmentPositionPolygon | 0..5 |
| " | FRSP | biom:PlantarPositionCode | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 1..1 |
| " | - | biom:PositionPolygonVertex | 3..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |

Type-20

| Field ID | Mnemonic | XML element name | Cardinality |
|-------------------|----------|--|-------------|
| | | itl:PackageSourceRepresentationRecord | 0..* |
| 20.001 | - | biom:RecordCategoryCode | 1..1 |
| 20.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 20.100- 20.900 | - | itl:UserDefinedFields ²⁴³ | 0..* |
| 20.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 20.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 20.996 | HAS | biom:ImageHashValue | 0..1 |
| 20.003 | CAR | biom:SourceRecordCardinalityCode | 1..1 |
| 20.014 | AQS | biom:SourceAcquisition | 1..9 |
| " | AQT | biom:AcquisitionSourceCode | 1..1 |
| " | A2D | biom:AcquisitionDigitalConversionDescriptionText | 0..1 |
| " | FDN | biom:AcquisitionFormatDescriptionText | 0..1 |

²⁴³ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|---------------------|
| " | AQSC | biom:AcquisitionSpecialCharacteristicsText | 0..1 |
| 20.015 | SFT | biom:SourceFileFormat | 1..1 |
| " | FTY | biom:SourceFileCategoryText | 1..1 |
| " | DEI | biom:SourceFileDecodingInstructionsText | 0..1 |
| 20.020 | COM | biom:SourceCommentText | 0..1 |
| 20.021 | SRN | biom:SourceIdentification | 1..1 |
| 20.994 | EFR | biom:SourceExternalFileReferenceText | 0..1 |
| - | | biom:SourceImage ²⁴⁴ | 0..1 ²⁴⁵ |
| - | | biom:SourceAudio ²⁴⁶ | 0..1 |
| - | | biom:SourceVideo ²⁴⁷ | 0..1 |
| 20.999 | DATA | nc:BinaryBase64Object | 0..1 |
| 20.012 | BPX | biom:ImageBitsPerPixelQuantity | 0..1 |
| | - | biom:BiometricCaptureDetail ²⁴⁸ | 0..1 |
| | - | biom:ImageCaptureDetail ²⁴⁴ | 0..1 |
| 20.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |

²⁴⁴ Use this element if the source is a still image.

²⁴⁵ One and only one of biom:SourceImage, biom:SourceAudio or biom:SourceVideo must appear.

²⁴⁶ Use this element if the source is an audio file.

²⁴⁷ Use this element if the source is a video file.

²⁴⁸ Use this element if the source is a video or audio file.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|---------------------|---|-------------|
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 20.005 | SRD | biom:CaptureDate | 0..1 |
| 20.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 20.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 20.017 | SHPS | biom:CaptureHorizontalPixelDensityValue | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 20.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 20.993 | SAN | nc:OrganizationName | 0..1 |
| 20.018 | SVPS | biom:CaptureVerticalPixelDensityValue | 0..1 |
| 20.013 | CSP | biom:ImageColorSpaceCode | 1..1 |
| 20.011 | CGA | biom:ImageCompressionAlgorithmText | 1..1 |
| 20.006 | HLL | biom:ImageHorizontalLineLengthPixelQuantity | 1..1 |
| 20.009 | THPS ²⁴⁹ | biom:ImageHorizontalPixelDensityValue | 1..1 |
| 20.008 | SLC | biom:ImageScaleUnitsCode | 1..1 |
| 20.007 | VLL | biom:ImageVerticalLineLengthPixelQuantity | 1..1 |
| 20.010 | TVPS ²⁴⁹ | biom:ImageVerticalPixelDensityValue | 1..1 |
| 20.016 | SEG | biom:ImageSegment | 0..99 |
| " | RSP ²⁴⁹ | biom:ImageSegmentIdentification | 1..1 |
| " | IPT | biom:ImageSegmentInternalIdentification | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 0..1 |
| " | - | biom:PositionPolygonVertex | 0..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 20.019 | TIX | biom:TimeSegment | 1..99 |
| " | TIS | biom:TimeSegmentStartTimeValue | 1..1 |
| " | TIE | biom:TimeSegmentEndTimeValue | 1..1 |

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| Field ID | Mnemonic | XML element name | Cardinality |
|-------------------|----------|--------------------------------------|-------------|
| | | itl:PackageAssociatedContextRecord | 0..* |
| 21.001 | | biom:RecordCategoryCode | 1..1 |
| 21.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 21.100- 21.900 | UDF | itl:UserDefinedFields ²⁵⁰ | 0..* |

²⁴⁹ [2013>] corrected Typographical error [<2013]

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|--------------------|---|---------------------|
| 21.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 21.996 | HAS | biom:ImageHashValue | 0..1 |
| 21.015 | AFT ²⁴⁹ | biom:ContextFileFormat | 1..1 |
| " | FTY | biom:ContextFileCategoryText | 1..1 |
| " | DEI | biom:ContextFileDecodingInstructionsText | 0..1 |
| 21.020 | COM | biom:ContextCommentText | 0..1 |
| 21.021 | ACN | biom:ContextIdentification | 1..1 |
| 21.994 | EFR | biom:ContextExternalFileReferenceText | 0..1 |
| - | | biom:ContextImage ²⁴⁴ | 0..1 ²⁵¹ |
| - | | biom:ContextAudio ²⁴⁶ | 0..1 |
| - | | biom:ContextVideo ²⁴⁷ | 0..1 |
| 21.999 | DATA | nc:BinaryBase64Object | 0..1 |
| | - | biom:BiometricCaptureDetail ²⁴⁸ | 0..1 |
| | | biom:ImageCaptureDetail ²⁴⁴ | 0..1 |
| 21.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |

²⁵⁰ This element is abstract and must be substituted with a user-defined element.

²⁵¹ One and only one of biom:ContextImage, biom:ContextAudio or biom:ContextVideo must appear.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|---------------------|
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 21.005 | ACD | biom:CaptureDate | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 21.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 21.993 | SAN | nc:OrganizationName | 0..1 |
| 21.016 | SEG | biom:ImageSegment | 0..99 |
| " | ASP | biom:ImageSegmentIdentification | 1..1 |
| " | IPT | biom:ImageSegmentInternalIdentification | 1..1 |
| " | NOP | biom:PositionPolygonVertexQuantity | 0..1 |
| " | - | biom:PositionPolygonVertex | 0..99 |
| " | HPO | biom:PositionHorizontalCoordinateValue | 1..1 |
| " | VPO | biom:PositionVerticalCoordinateValue | 1..1 |
| 21.019 | TIX | biom:TimeSegment | 1..99 |
| " | TIS | biom:TimeSegmentStartTimeValue | 1..1 |
| " | TIE | biom:TimeSegmentEndTimeValue | 1..1 ²⁴⁹ |
| [2013>] | | | |
| 21.006 | MDI | biom:MedicalDeviceIdentification | 0..1 |
| | TYP | biom:MedicalDeviceTypeText | 0..1 |
| | MAK | Biom:MedicalDeviceMakeText | 0..1 |
| | MOD | Biom:MedicalDeviceModelText | 0..1 |
| | SER | Biom:MedicalDeviceSerialNumberText | 0..1 |
| | COM | Biom:MedicalDeviceCommentText | 0..1 |
| [<2013] | | | |

[2013>]

Type-22

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|-------------|
| | | itl:PackageNonPhotographicImageryRecord | 0..* |
| 22.001 | - | biom:RecordCategoryCode | 1..1 |
| 22.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 22.200-22.900 | UDF | itl:UserDefinedFields ²⁵² | 0..* |
| 22.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |

²⁵² This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|---------------------|
| 22.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 22.996 | HAS | biom:ImageHashValue | 0..1 |
| 22.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | - | biom:PhysicalFeatureImage | 0..1 |
| 22.994 | EFR | biom:SourceExternalFileReferenceText | 0..1 |
| - | - | biom:SourceImage | 0..1 ²⁵³ |
| 22.999 | DATA | nc:BinaryBase64Object | 0..1 ²⁵⁴ |
| - | - | biom:ImageCaptureDetail | 1..1 |
| 22.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²⁵⁵ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²⁵⁶ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 22.003 | ICD | biom:CaptureDate | 1..1 |
| 22.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |

²⁵³ [2013>] Use this element if the source is a still image [<2013]

²⁵⁴ [2013>] The 2013 Update allows the transmission of images directly in the record or as an external file [<2013]

²⁵⁵ Used for specific values in **Table 6**.

²⁵⁶ Used for user-defined "other" values (entries up to 6 characters).

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|--|-------------|
| 22.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| 22.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 22.993 | SAN | nc:OrganizationName | 0..1 |
| 22.006 | IDRT | biom:DateRangeText | 0..1 |
| 22.101 | ITYP | biom:ImageTypeText | 0..1 |
| 22.102 | IFMT | biom:ImageFormatText | 0..1 |
| 22.103 | RID | biom:RadiographImageData | 0..1 |
| " | - | biom:RadiographImageCollectionDate | 1..1 |
| " | RCD | nc:Date | 1..1 |
| " | RCDR | biom:DateRangeText | 0..1 |
| " | RGS | biom:ADAResourceCodeText | 1..1 |
| " | RIS | biom:ADAResourceCodeText | 1..1 |
| " | RIIS | biom:RadiographImageInSeriesText | 1..1 |
| " | RPRI | biom:RadiographPractitionerInformationText | 0..1 |
| 22.992 | - | biom:T2ReferenceIdentification | 0..1 |
| | T2C | nc:IdentificationID | 1..1 |

[2013<]

Type-98

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|-------------|
| | | itl:PackageInformationAssuranceRecord | 0..* |
| 98.001 | - | biom:RecordCategoryCode | 1..1 |
| 98.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 98.200-98.899 | UDF | itl:UserDefinedFields ²⁵⁷ | 0..* |
| 98.003 | DFO | biom:AssuranceFormatOwnerIdentification | 1..1 |
| - | - | biom:AssuranceOrganization | 1..1 |
| 98.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 98.993 | SAN | nc:OrganizationName | 0..1 |
| 98.005 | DFT | biom:AssuranceFormatIdentification | 1..1 |
| 98.006 | DCD | biom:AssuranceDateTime | 1..1 |
| 98.900 | ALF | biom:AssuranceLogEntry | 0..* |
| " | EVT | biom:AssuranceLogEventCode | 1..1 |

²⁵⁷ This element is abstract and must be substituted with a user-defined element.

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | EVR | biom:AssuranceLogEventReasonText | 0..1 |
| " | IID | biom:AssuranceLogEventLocationText | 1..1 |
| " | AGT | biom:AssuranceLogAgentText | 1..1 |
| " | OLD | biom:AssuranceLogEventOriginalValueText | 0..1 |
| 98.901 | ARN | biom:AssuranceAuditRevisionIdentification | 0..1 |

Type-99

| Field ID | Mnemonic | XML element name | Cardinality |
|---------------|----------|---|-------------|
| | | itl:PackageCBEFFBiometricDataRecord | 0..* |
| 99 | | biom:RecordCategoryCode | 1..1 |
| 99.002 | IDC | biom:ImageReferenceIdentification | 1..1 |
| 99.200-99.900 | UDF | itl:UserDefinedFields ²⁵⁷ | 0..* |
| 99.902 | ANN | biom:ProcessAnnotation | 0..* |
| " | GMT | biom:ProcessUTCDate | 1..1 |
| " | NAV | biom:ProcessName | 1..1 |
| " | OWN | biom:ProcessOwnerText | 1..1 |
| " | PRO | biom:ProcessDescriptionText | 1..1 |
| 99.995 | ASC | biom:AssociatedContext | 0..255 |
| " | ACN | biom:ContextIdentification | 1..1 |
| " | ASP | biom:ImageSegmentIdentification | 0..1 |
| 99.996 | HAS | biom:ImageHashValue | 0..1 |
| 99.997 | SOR | biom:SourceRepresentation | 0..255 |
| " | SRN | biom:SourceIdentification | 1..1 |
| " | RSP | biom:ImageSegmentIdentification | 0..1 |
| - | | biom:CBEFFImage | 1..1 |
| 99.999 | DATA | nc:BinaryBase64Object | 1..1 |
| - | | biom:ImageCaptureDetail | 1..1 |
| 99.998 | GEO | biom:CaptureLocation | 0..1 |
| " | GRT | nc:LocationDescriptionText | 0..1 |
| " | - | nc:LocationGeographicElevation | 0..1 |
| " | ELE | nc:MeasurePointValue | 1..1 |
| " | - | biom:LocationTwoDimensionalGeographicCoordinate | 0..1 |
| " | - | nc:GeographicCoordinateLatitude | 0..1 |
| " | LTD | nc:LatitudeDegreeValue | 0..1 |
| " | LTM | nc:LatitudeMinuteValue | 0..1 |
| " | LTS | nc:LatitudeSecondValue | 0..1 |
| " | - | nc:GeographicCoordinateLongitude | 0..1 |
| " | LGD | nc:LongitudeDegreeValue | 0..1 |
| " | LGM | nc:LongitudeMinuteValue | 0..1 |

| Field ID | Mnemonic | XML element name | Cardinality |
|----------|----------|---|-------------|
| " | LGS | nc:LongitudeSecondValue | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemCode ²¹⁶ | 0..1 |
| " | GDC | biom:GeodeticDatumCoordinateSystemName ²¹⁵ | 0..1 |
| " | - | nc:LocationUTMCoordinate | 0..1 |
| " | GCE | nc:UTMEastingValue | 0..1 |
| " | GCM | nc:UTMGridZoneID | 0..1 |
| " | GCN | nc:UTMNorthingValue | 0..1 |
| " | - | biom:LocationAlternateGeographicSystemValue | 0..1 |
| " | OSI | biom:GeographicLocationSystemName | 1..1 |
| " | OCV | biom:GeographicLocationText | 1..1 |
| " | UTE | biom:CaptureUTCDateTime | 0..1 |
| 99.005 | BCD | biom:CaptureDate | 1..1 |
| 99.903 | DUI | biom:CaptureDeviceIdentification | 0..1 |
| 99.904 | MMS | - | |
| " | MAK | biom:CaptureDeviceMakeText | 0..1 |
| " | MOD | biom:CaptureDeviceModelText | 0..1 |
| " | SER | biom:CaptureDeviceSerialNumberText | 0..1 |
| - | - | biom:CaptureOrganization | 1..1 |
| 99.004 | SRC | nc:OrganizationIdentification | 1..1 |
| 99.993 | SAN | nc:OrganizationName | 0..1 |
| 99.102 | BDQ | biom:ImageQuality | 0..9 |
| " | QAP | biom:QualityAlgorithmProductIdentification | 1..1 |
| " | QVU | biom:QualityValue | 1..1 |
| " | QAV | biom:QualityAlgorithmVendorIdentification | 1..1 |
| 99.103 | BFO | biom:CBEFFFormatOwnerIdentification | 1..1 |
| 99.104 | BFT | biom:CBEFFFormatCategoryIdentification | 1..1 |
| 99.100 | HDV | biom:CBEFFVersionIdentification | 1..1 |
| 99.101 | BTY | biom:CBEFFCategoryCode | 1..1 |

Annex H: Conformance Specifications

[2013>] NIST *Special Publication 500-295 Conformance Testing Methodology for ANSI/NIST-ITL 1-2011, Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information (Release 1.0)*²⁵⁸ contains conformance assertions for Record Types 1, 4, 10, 13, 14, 15, and 17. Conformance test tools are available at <http://www.nist.gov/itl/csd/biometrics/ansi-nist.cfm>.

As conformance test assertions for the additional record types and that reflect the 2013 update are made available, they will be posted on this website. [<2013]

Annex I: Bibliography

Informative

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²⁵⁸ [2013>] See <http://csrc.nist.gov/groups/ST/BiomResCenter/CTA/BETA/NIST.SP.500-295.pdf> [<2013]

²⁵⁹ It is available at <http://www.incits.org>

²⁶⁰ It is available at http://www.nist.gov/itl/iad/ig/ansi_standard.cfm

²⁶¹ All ISO documents available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036.

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