FALCON Interface Control Document



Version 1.7 July 15, 2008



PREFACE

The Florida Department of Law Enforcement (FDLE) provides criminal justice information needed to prevent crime, solve cases, recover property, and identify and apprehend criminals; provides screening to identify persons with criminal warrants, arrests, and convictions; and provides statistical and analytical information about crime to policy-makers and the public. Under the authority of Chapter 943, Florida Statutes, the FDLE serves as the State's central repository for criminal record information.

Criminal demographic and identification information is maintained in two information systems: the Computerized Criminal History (CCH) System and Automated Fingerprint Identification System (AFIS). In response to the growing need to improve these systems, FDLE is developing FALCON, Florida's Integrated Criminal History System (ICHS). FALCON will integrate and eventually replace the existing AFIS and CCH System.

The FALCON Interface Control Document (ICD) provides the interface requirements to external and internal systems. Refer to the abbreviations and acronyms list provided in APPENDIX A for clarification of the acronyms used throughout this document. The National Institute for Standards and Technology (NIST) field identifiers are not included in the acronyms list. Instead, the NIST field identifiers and field name are provided within the NIST type tables found in APPENDIX B. The NIST-Type-1, Type-2 and Florida unique descriptors and field characteristics are provided in APPENDIX B. The NIST record sets grouped by NIST Type of Transaction (TOT) are provided in APPENDIX C. The DNA Edge device requirements are provided in APPENDIX D. A description of the XML schema for DNA availability status from CODIS is provided in APPENDIX E.

DOCUMENT CONTROL

REVISION HISTORY

Revision or Version	Date	Description of Change							
1.7	07-15-2008	Updates Include: Updated applicable documents list in section 2.1 Section 3.1.2.2, NIST data fields in items 2) and 3) updated Added section 3.1.4.1.1 Added Section 3.2 (including sub-sections through section 3.4) Added note below Figure 3 Updates to Table 3 Appendix C updates – tables added and updated							
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1.4	03-10-2008 10-17-2007	Internal review copy Revisions incorporated by Unisys, the FALCON Build 2A integrator, in accordance with the Document Completeness and Correctness Checklist completed by FDLE on October 12, 2007. FDLE approved and accepted this version via the Formal Acceptance Form dated 11/16/2007. Updated document to include the Motorola Printrak Biometric Identification Solution (BIS) interfaces. Updated Figure 1 – System Interfaces Section 3.1.2.3 added the ANSI Standards references Added section 3.1.4.3 Add to Watch List							
		Added section 5.1.3 Add to Watch List Scenario Table 3 – updated Identifier FID Table 3 and Table 4 - added Identifiers: NRR, NRS, WAU, WON, WOI, WLC, WNT, WLC, WED, WSD and WSF Table 5 – Added Identifier NRS							

Revision or Version	Date	Description of Change
1.2	10-05-2007	Section 3.1 revised to include requesting an III RAP sheet and adding the subject to a watch list. Section 3.1.4.3 added (Add to Watch List). Sections 4.2.1, 4.2.2.1, 4.2.3, and 4.2.4 revised to account for the Motorola Printrak Biometric Identification Solution. In Table 3, the FID identifier field size was revised, and the following identifiers were added: NRR, NRS, WAU, WON, WOI, WLC, WNT, WLC, WED, WSD, and WSF. In Table 4, the following identifiers were added: NRR, WAU, WON, WOI, WLC, WNT, WLC, WED, WSD, and WSF. In Table 5, the identifier NRS was added.
Version 1.1	05-25-2006	Changed section 3.1.2.3 from "Transmission of a request to FALCON may not be automatic." to "Transmission of a request to FALCON may or may not be automatic." Changes to Table 3: updated notes field for identifiers DEG, LEV and GOC.
Final Version 1.0	05-11-2006	Section 4.0 Internal Interfaces was updated to include the Tenprint System
Final	05-01-2006	Final
Review Copy Changes	04-26-2006	Added section 3.6 - CCH Staging Database and FALCON.
Review Copy	04-24-2006	Copy routed for review/comments/approval
Draft	04-10-2006	Initial Draft

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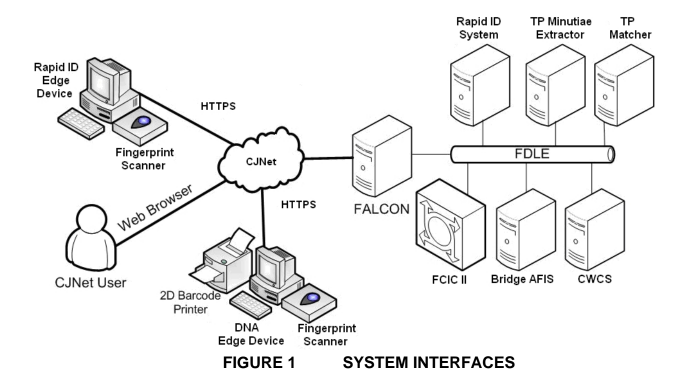
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1.0 INTRODUCTION

FALCON will interface with the following systems: Rapid Identification (ID) Edge devices, Rapid ID System, Bridge AFIS, and Florida Crime Information Center II (FCIC II), Civil Workflow Control System (CWCS), Motorola Tenprint Matching System (Printrak Biometric Identification Solution [BIS]). The FALCON ICD defines the requirements which must be met in order for FALCON to successfully interface with the systems shown in FIGURE 1 excluding the Motorola Tenprint Matching System. The status of the data to be stored in FALCON from the DNA System (CODIS) is described in section 3.7 of this document. This document will be revised as requirements change.



2.0 DOCUMENTATION

2.1 Applicable Documents

The following documents shall form a part of this document to the extent specified herein.

- American National Standard for Information Systems Data Format for the Interchange of Fingerprint, Facial, & Other Biometric Information, April 20, 2007, ANSI/NIST-ITL 1-2007
- American National Standard for Information Systems Data Format for the Interchange of Fingerprint, Facial, & Scar Mark & Tattoo (SMT) Information, July 27, 2000, ANSI/NIST-ITL 1-2000
- Criminal Justice Information Service (CJIS) Electronic Fingerprint Transmission Specification, August, 1995, CJIS-RS-0010 (V4)
- Criminal Justice Information Service (CJIS) Electronic Fingerprint Transmission Specification (EFTS), May 2, 2005, IAFIS-DOC-01078-7.1 (V7.1)
- FALCON to Rapid ID Interface Control Document, D703-015A
- Federal Bureau of Investigation (FBI) Criminal Justice Information System (CJIS) Security Policy
- Federal Bureau of Investigation (FBI) Image Quality Standard
- FCIC II Client TCP/IP InterProcessor Communication Program Interface Specification (3/1/2006) Rev. 44
- Masinter, L. "Returning Values from Forms: Multipart/Form-Data", RFC 2388, August 1998
- National Crime Information Center (NCIC) Manual
- Nebel, E., and Masinter, L. "Form-based File Upload in HTML", RFC 1867, November 1995
- Printrak BIS 9.1 Advanced Matching Service Interface Control Document (*proprietary document not available to public*)
- Printrak BIS 9.1 Data Processing Service Interface Control Document (proprietary document not available to public)
- W3C Recommendations, "XHTML™ 1.0" 26 January 2000, revised 1 August 2002
- International Organization for Standardization (ISO), Automatic Identification and Data Capture Techniques – Bar Code Symbology Specifications – PDF417, ISO/IEC 15438:2001

 Technical Specifications Document for the Repository for Individuals of Special Concern (RISC) Project Prototype, April 1, 2008, Version 2.1

3.0 EXTERNAL INTERFACES

3.1 FALCON and Rapid ID Edge Devices

FALCON will provide the capability to quickly 1) establish an individual's identity (Search transaction) through the submission of fingerprint images/minutiae of at least two fingers, or 2) validate the identity of an individual (Match transaction) with the submission of one fingerprint image/minutiae along with demographic data. Edge devices are required in order to perform rapid identification transactions. The edge devices are used to capture and submit the biometric and demographic data required to perform search and matching operations.

Edge devices are stand-alone hardware capable of capturing and transmitting fingerprint images to FALCON for biometric identification. Edge devices serve a vital requirement in all future FALCON operations. Edge devices can perform either a single function, such as a Sex Offender Re-Registration, or multiple functions, such as Sex Offender Re-Registration and DNA Availability Status Check.

To supplement the search and match capabilities, the edge device operator will have additional search options which may be performed on an individual. Options include:

- Request the return of Florida Record of Arrest and Prosecution (RAP) Sheet from CCH
- Perform a Wants/Warrant check
- Request an Interstate Identification Index (III) Status Check
- Request an III RAP Sheet
- Add the subject to watch list

A sample scenario of a Rapid ID edge device submission is described in section 5.0 of this document.

The edge devices shall submit request packets utilizing NIST and EFTS standards as referenced in section 2.1 of this document and as modified herein. Use of Extensible Markup Language (XML) will be authorized upon approval of a standard schema or Document Type Definition. Refer to section 3.1.2.3.2, "Submissions via XML Web Services," for more information.

3.1.1 Purpose

The following sections define interfacing and submission requirements of Rapid ID edge devices. An interface defines how a system is accessed as well as the data to be exchanged. This section describes the protocols, procedures, and data format specifications of this interface.

It is important to maintain operation continuity between FALCON and subsequent releases of FALCON. As such, no other interface changes will be supported unless approved by FDLE and documented as a revision to this document. This document will be used as the baseline for product development by vendors requiring certification of equipment capable of submitting to FALCON. Interpretation of these requirements rests solely with FDLE.

3.1.2 Interfaces

This section provides the interface requirements for Rapid ID edge device submissions and receipt of responses from FALCON. FALCON supports both the existing Rapid ID Pilot ICD specification messages (Version 0200) and messages specified in this document (Version 0300). FALCON requires that all devices added to the system after the date of this document adhere to version 0300 of the ICD.

3.1.2.1 Device Certification

Any edge device proposed for submitting requests to FALCON must meet the following specifications:

- Resolution: 500 DPI + or 1%
- Modulation Transfer Function: 11% at 8 cycles per millimeter
- Linearity and Rectilinearity: less than one pixel average
- Illumination Uniformity: Less than 50% variation center to corners
- Image Gray scale: 8 Bit or 256 shades of gray

FDLE will solely determine conformance to such standards.

Edge devices, intermediary equipment, (such as a central server or store and forward box), and related software must be certified by FDLE to ensure correct procedures and format in the collection and submission of fingerprint records. Products which do not meet the hardware or the software requirements specified in this document will not be certified or permitted to transmit images to FDLE. Any "upgrades" or changes to either software or hardware will require re-certification by FDLE prior to product delivery, to ensure compliance with this document. Any hardware or software changes resulting in non-compliance with this document will result in revocation of the certification.

3.1.2.2 Device Registration

Each edge device must be registered with FALCON before any request will be processed. Edge devices will not have to re-register for each subsequent release.

Edge device registration is a three step process:

 The requesting organization will send an e-mail to RAPIDIDREQUEST@fdle.state.fl.us to request a Device ORI and Device

- Mnemonic. CJIS Memorandum 2008-08 for Rapid ID Devices contains additional information required in the email.
- 2. The edge device operator submits a registration packet to FALCON. The submitted registration packet will consist of NIST Type -1 and selected NIST Type -2 data fields (fields 2.001, 2.002, 2.067, 2.584, 2.591, 2.594, and 2.595, 2.631, 2.632).
- 3. FALCON utilizes the data from the NIST packet to register the edge device and assign a device identifier (NIST field 2.589). FALCON returns a NIST packet consisting of Type -1 and selected Type- 2 data fields (2.001, 2.002, 2.067, 2.589, 2.591, 2.594, and 2.595, 2.631, 2.632). The edge device must incorporate the information in the Device Identifier 2.589 field and include field 2.589 data with all future submissions. Failure to include the 2.589 data or submission of invalid 2.589 data will result in the rejection of future submissions by FALCON.

3.1.2.3 Submission of Transactions to FALCON

The edge device shall submit a well-formed packet to FALCON using any of the methods described in sections 3.1.2.3.1 or 3.1.2.3.2 of this document. A well-formed NIST packet complies with the NIST Type-1 and Type-2 formats specified in the appendices of this document in addition to the NIST Type-4 or NIST Type-14 formats specified in the following NIST EFTS Standards (referenced in section 2.1 of this document):

 American National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, & Other Biometric Information, April 20, 2007, ANSI/NIST-ITL 1-2007

FDLE reserves the right to modify or discontinue the support of any of these submission methods.

The NIST packet shall be labeled with the Transaction Control Number (TCN) and the file extension of **.eft**. Each TCN shall be prefixed with the Device Identifier assigned by FDLE. The edge device must ensure each submission has a unique TCN and that the TCNs are sequential. A submission will be rejected if the TCN has the wrong prefix. Transmission of a request to FALCON may or may not be automatic. The operator may be required to take action to transmit each request. Each submission should be transmitted individually. In the event of a submission's rejection by FALCON, the capability to resubmit must be available. A resubmission should be made with a new TCN; otherwise it will be rejected by FALCON.

Transmissions may be made via wired networks or via wireless connections. Wireless communications must conform to the FBI CJIS Security Policy referenced in section 2.1 of this document.

3.1.2.3.1 Submission via HTTPS (HTTP over SSL) POST Method

NOTE: HTTPS POST method refers to the HTTP POST method but with submissions over Secure Socket Layer (SSL).

Submissions from edge devices attached with a Hypertext Transfer Protocol Over Secure Socket Layer (HTTPS) user-agent may be uploaded to FALCON using the HTTPS POST method with the "multipart/form-data" encoding. In case of HTTPS, encryption of data will be performed using the server certificate. The HTTPS method is specified in the document "Returning Values from Forms: Multipart/Form-Data, RFC 2388", referenced in section 2.1 of this document. The user-agent may be any standard Web browser or an application which implements the HTTPS POST method as defined in RFC 2388 and RFC 1867. The server URL will be provided by FDLE. A NIST-formatted response will be returned to the user-agent in the same HTTPS session. The response Content-Type will be application/octet-stream.

3.1.2.3.2 <u>Submissions via XML Web Services</u>

FDLE intends to present the services provided by FALCON as web services. The XML document to be exchanged for Rapid Identification service will contain a one-to-one mapping of the NIST field/subfield to an XML element. The XML schema for this service will be a sub-set of the Global Justice XML (GJXDM) specification with extensions for fingerprint data and Florida unique data. The XML schema and web service Application Programming Interface (API) specifications will be released by FDLE when the web service becomes available.

3.1.2.4 Receipt of Responses from FALCON

FALCON will respond to the original edge device for HTTPS traffic. Responses from FALCON will be in NIST format with the Type of Transaction (TOT) set to Rapid Identification Response (RIDR) for successful RID transactions and Rapid Identification Error (ERID) for RID transaction errors. The data to be returned is listed in Table 5 and Table 6 in APPENDIX C of this document, for RIDR and ERID respectively.

3.1.3 Data Requirements

The data requirements for FALCON to Rapid ID edge devices transactions are defined in the following sections.

3.1.3.1 NIST Requirements

This section provides the requirements for the NIST data types applicable for a RID TOT submission.

Packets shall be formatted according to NIST standards (see section 2.1 of this document). Packets will consist of Type-1, Type-2 (includes Florida Unique as defined in Table 3 of this document), and Type-4 data. Type-14 will be an optional addition to the data packets. Type-1 and Type-2 data shall be adhered to as specified in this ICD. Type-4 and Type-14 data requirements are specified in NIST-EFTS specifications. The

packet must be readable by standard NIST software such as NISTPACK by Aware. Creation of data packets in proprietary format is prohibited. Packets will be stored as a NIST packet, using the TCN as the file name, with an extension of **.eft**. Packets must be accessible and have the ability to be copied to a separate medium if required. Packets can be deleted after a specific time period (recommended two weeks retention).

The list of fields and definitions for NIST Type-1 and Type-2 data are provided in Table 1 and Table 2, in APPENDIX B of this document, respectively.

Edge devices must properly identify which images position number(s) are being submitted as Type-4 packets.

3.1.3.2 Types of Transactions

FALCON shall accept only a Rapid ID submission that has its NIST TOT field equal to RID.

3.1.3.3 Image Capture

The image capture will prompt the edge device operator to scan two fingers for an Identity Search or one finger for a Match. Scanned images for fingerprint (prints) shall be taken from the following fingers: right index (image 2), right middle (image 3), left index (image 7), or left middle (image 8) for Identity Search and right index (image 2) or left index (image 7) for Identity Match.

Edge devices must properly identify the image position number being captured in the Type-4 packets. The edge device shall provide the operator the ability to indicate which fingers should be captured. Simultaneous capture of flat impressions of two fingers is allowed. A simultaneously captured image can be sent as finger position 13 or 14, or the edge device can segment the fingers and submit them as two separate images as long as the correct position number (2, 3, 7, or 8) is included with each of the segmented fingerprint images.

3.1.3.4 Data Validation

Edge devices utilized in the collection of demographic data must perform validation on the data. Data shall be validated according to current EFTS standards, both in content and format and as modified by this document. Submissions containing invalid data will be rejected by FALCON and returned to the originating device. Data entered into each NIST field must be accurate and reflect the purpose of that field.

3.1.4 Optional Rapid ID Edge Device Functions

This section describes optional operations which a Rapid ID edge device may perform upon receipt of a response from FALCON. Rapid ID edge devices that support these special operations must implement the specifications described below. All the Rapid ID edge device requirements specified in the preceding sections of this document must be met.

3.1.4.1 Sex Offender Re-Registration

This section applies to Rapid ID edge devices which will be utilized for Sex Offender Re-Registration.

The edge devices and edge device software shall be installed on a computer which has the capability to connect or is connected to the Sex Offender Re-registration Web Application (SORWA). The capture and submission of a packet will occur independently of the SORWA.

The Rapid ID edge devices will not have a direct link into the SORWA. The objective of FALCON for Sex Offender Re-registration is to confirm the identity of the sex offender with fingerprint biometrics and to allow the operator to update the sex offender information housed at FDLE.

It is of critical importance for the Rapid ID edge device to link the results of the fingerprint search to the SORWA automatically to insure the correct offender record is being updated. Upon receipt of a submission response, the Rapid ID edge device has the requirement to provide information from the response to the SORWA. The Rapid ID edge device software will provide a link which will open a web browser using a specified Uniform Resource Locator (URL) with the SID appended to the end. The setting of the URL must be in a configuration file which 1) will be supplied by FDLE and 2) can be updated by the installation of a new configuration file. When the link is activated, the URL will use an existing browser, if one is open, or if no browser is active open a default web browser.

3.1.4.1.1 Repository for Individuals of Special Concern (RISC) Prototype from the FBI via FALCON

For certain reason codes (RID field 2.037 values for road-side stop and domestic security, provided in Table 4), associated with RID (Rapid ID) requests, FALCON will make a search request of the FBI's Repository for Individuals of Special Concern (RISC) Prototype. This RISC Prototype will return a result (table 5, RIDR field 2.634) of identified (red), not identified (green), ambiguous (yellow) or timeout. An identification can result in a FBI number (table 5, RIDR field 2.635) and/or a master name (table 5, RIDR field 2.636) being returned for the subject.

When the FALCON Rapid ID system does not return an identity for a search, the result of the RISC Prototype search (if one was returned) is used to perform a search for the national RAP sheet (table 5, RIDR field 2.621) and national as well as Florida wants/warrants (table 5, RIDR field 2.592). For this to occur, the master name (table 5, RIDR field 2.636) and FBI number (table 5, RIDR field 2.635) must have been returned from the RISC Prototype. In this case, even if the Florida RAP sheet and/or Florida Summary, in the original RID request from the edge device, the corresponding requests will not be made for the identity associated with the RISC Prototype result.

In cases where the FBI number determined in FALCON and the FBI number determined in the RISC Prototype are different, the notification flag (Table 5, RIDR field 2.637) will

be set to 'N'. This will include cases where one of the aforementioned systems did not return an FBI number for the subject, but the other system did return an FBI number. In cases where the FBI numbers are different between the two systems, the edge device should provide that information to the customer.

3.1.4.2 DNA Availability Status Check

This section of this document describes the requirements for a Rapid ID edge device which will be utilized for DNA availability status checks. This type of Rapid ID edge device (hereinafter called DNA edge device) shall support on-site printing of 2D bar codes and is shown in FIGURE 1 of this document. The DNA edge device will allow an operator to check if a subject's DNA sample is on file at the FDLE by sending a RID transaction to FALCON with the appropriate REASON code for DNA confirmation. If the sample is not on file, the operator will be required to collect the subject's DNA sample and forward same to the FDLE. (DNA sample submissions are not a FALCON-related task. The DNA sample should be submitted to the Lab following standard submission procedures.) The DNA edge device will print a 2D bar code label to be submitted with the sample.

3.1.4.2.1 DNA Availability Status Response from FALCON

FALCON shall return the DNA availability status of the subject in the NIST response to the DNA edge device.

If FALCON positively identified the subject and the subject's DNA is available on file, the DNA edge device shall advise the operator that a sample is available and no further action is necessary.

If FALCON positively identified the subject and the subject's DNA is not available on file, the DNA edge device shall advise the operator that the subject's DNA sample is required. Consequently, the DNA edge device shall display the subject's demographic data received from FALCON in a non-editable format and allow the operator to enter additional data as specified in Table 15 of this document. On the request of the operator, the DNA edge device shall print the data specified in Table 16 on a 2D bar code label using the symbology specified in the PDF417 standard.

If FALCON did not identify the subject, the DNA edge device shall advise the operator that the subject's DNA sample is required. Consequently, the DNA edge device shall display an input form to allow the operator to enter the subject's demographic data and other additional data as specified in Table 15 of this document. On the request of the operator, the DNA edge device shall print the data specified in Table 16 on a 2D bar code label using the symbology specified in the PDF417 standard.

The DNA edge device shall print the fingerprint images of the subject that were submitted to FALCON, on a form approved by the FDLE. The size of the image printed on the form shall be the actual size of the fingerprint image captured by the device. In addition to the fingerprint images, the subject demographics shall be printed on the same form as shown in FIGURE 2.

Florida Department of Law Enforcement **DNA Sample Submission IDENTIFICATION STATUS** LAST NAME STATE FIRST NAME DATE OF BIRTH COUNTY SEX FLORIDA STATUTE RACE OFFENSE COURT CASE # SID# COURT ORDERED COLLECTION FBI# PROBATION STATUS DC# SSN DATE COLLECTED

FIGURE 2 DNA SAMPLE SUBMISSION ATTACHMENT

3.1.4.3 Add to Watch List (via Edge Device)

This section of this document describes the requirements for a Rapid ID edge device that will be used for the Add to Watch List transaction. The edge device should be capable of sending (at a minimum) fingerprints of the subject and the user name (registered user of FALCON) of the probation officer. FALCON identifies the subject with the fingerprint and adds the subject to the probation officer's watch list. If the subject if not identified, an error will be returned to the edge device informing the operator that the subject is not identified.

3.2 Livescan to FALCON and Email Notifications of Bad Quality Prints to Customers

Retained applicant NIST submissions, which come in from customers through CWCS, can contain bad quality prints. FALCON will determine fingerprint quality and if FALCON determines the prints are of bad quality FALCON will send the customer, indicated in the CRI field of the original submission, an email notification that the prints should be resubmitted. This email will contain the TCN of the bad quality print submission and a FALCON generated control number; both of these items will have to be part of the transaction for the resubmission to be processed. The customer will then resubmit a new retained applicant NIST packet to the pickup directory (mail box) which resides on the Store and Forward.

3.2.1 Purpose

This section of this document defines the protocols, procedures and data formats of the bad quality print resubmissions from retained applicant customers to FALCON (via the Store and Forward). No other interface changes will be supported unless documented as a revision to this document. Interpretation of these requirements rests solely with the FDLE.

3.2.2 Interfaces

This section provides the interface information and protocol for bad quality print resubmissions (NIST submissions) from retained applicant customers.

3.2.2.1 Submission of Transactions to FALCON (via the Store and Forward)

Bad quality print resubmissions will be transferred to the bad quality print WIP directory, which is the mailbox associated with the email address FalconBadQualityResu@AFIS.FLCJN.NET, on the store and forward. Each submission should be a NIST packet that conforms to the description in table 11 of this document. The NIST packet should be named BADQUAL<TCN>.eft. It is assumed that bad quality print resubmissions come from registered client livescan devices.

Examples

BADQUAL123456789012.eft

3.2.2.2 Receipt of Responses from FALCON

FALCON will not send a response to the client Livescan device in acknowledgement of receipt of the bad quality print resubmission.

3.2.3 Data Requirements

The data requirements for Livescan to FALCON transactions are defined in the following sub-sections.

3.2.3.1 NIST Requirements

This section provides the requirements for the NIST data types applicable to a bad quality resubmission from a client livescan. The NIST record definitions are contained in the appendices of this document.

3.2.3.2 Data Validation

FALCON shall validate the NIST file from the bad quality print resubmission based upon the specification described in table 11 of this document. Of particular interest are the following fields:

- (1) The Original Transaction Control Number field (table 11, field 2.639) should contain the TCN of the original submission (the one with the associated bad quality prints that resulted in the original notification getting generated). FALCON sends this number, to the customer associated with the prints (CRI field of the original submission), as part of the bad quality print notification.
- (2) The Bad Quality Print Resubmission Control Number field (table 11, field 2.638) should contain the FALCON generated control number associated with the original bad quality print submission. FALCON sends this number, to the customer associated with the prints (CRI field of the original submission), as part of the bad quality print notification.

If these two fields are not present and do not match a bad quality print work item in the bad quality print work queue, a discrepancy will get generated and the new set of prints will not be processed.

3.2.3.3 Types of Transactions

The only accepted TOT for bad quality print resubmission is NIST Type-1 field 1.04, is Miscellaneous Applicant Civil (MAP) or Non-Federal Applicant User Fee (NFUF).

3.3 FALCON to the FBI (via CWCS)

FALCON will support resubmitting retained applicant prints to the FBI. FALCON will use CWCS to accomplish this. CWCS will perform both the local and national check of the resubmitted prints but only bill the client for the national check. The results will be sent by CWCS back to FALCON.

3.3.1 Purpose

This section of this document defines the protocols, procedures and data formats of the submissions from FALCON to the FBI (via CWCS). No other interface changes will be supported unless documented as a revision to this document. Interpretation of these requirements rests solely with the FDLE.

3.3.2 Interfaces

This section provides the interface information and protocol information for FBI NIST resubmissions via FALCON.

3.3.3 Submission of Transactions to FBI from FALCON (via CWCS)

FALCON will retrieve the original retained print submission, from the FALCON NIST archive, to be sent for reprocessing at the national level (FBI). FALCON will then make a copy of this submission and update the following fields in the copy:

- (1) The current composite prints associated with the subject, to which the submission is associated
- (2) ORI will be set to FLFALCONZ
- (3) The Date Printed (DPR) field will be set to the date of the DPR field of the latest submission that contributed prints to the subject's composite record

The FBI resubmission will be transferred to the CWCS WIP directory for processing by FALCON. The name of the file will be FBIRESUB<TCN of the original submission>.eft.

Examples

FBIRESUB123456789012.eft

3.3.3.1 Receipt of Responses to FALCON

CWCS will not send a receipt of the FBI resubmission. CWCS will send the results of the state and national checks back to FALCON.

3.3.4 Data Requirements

The data requirements for FALCON to FBI (resubmission) transactions are defined in the following sub-sections.

3.3.4.1 NIST Requirements

This section provides the requirements for the NIST data types applicable to FBI resubmission of retained prints. The NIST record definitions are contained in the appendices (table 10) of this document.

3.3.4.2 Data Validation

The data in the packet will be validated just like any other submission sent to CWCS.

3.3.4.3 Types of Transactions

The only accepted TOT for FBI resubmissions is NIST Type-1 field 1.04, is Miscellaneous Applicant Civil (MAP) or Non-Federal Applicant User Fee (NFUF).

3.4 Bridge AFIS to FALCON

FALCON will use the fingerprints in the NIST criminal records from the legacy AFIS (Bridge AFIS) to update the fingerprint repositories. Since these criminal records have been fully processed in the legacy criminal system, they will have a SID already assigned.

3.4.1 Purpose

This section of this document defines the protocols, procedures and data formats of the submission from the Bridge AFIS. No other interface changes will be supported unless documented as a revision to this document. Interpretation of these requirements rests solely with the FDLE.

3.4.2 Interfaces

This section provides the interface information and protocol for NIST submissions from the Bridge AFIS.

3.4.2.1 Submission of Transactions to FALCON

Fully processed arrest records will be transferred to a Work-In-Process (WIP) directory by the Bridge AFIS. The WIP directory is a network share specified by the FDLE. Each submission is a tenprint NIST packet written to a file in this directory with an extension of ".eft". FALCON is responsible for picking up the NIST files from the WIP directory.

FALCON will rename the NIST file in the WIP directory by adding another extension of **.ack** to the file name after successful processing. In the event a submission could not be processed by FALCON due to an error condition, the NIST file in the WIP directory will be renamed with an ".err" extension added to the file name.

Examples

Original submission: 123456789012.eft

After successful processing by FALCON: 123456789012.eft.ack After unsuccessful processing by FALCON: 123456789012.eft.err

3.4.2.2 Receipt of Responses from FALCON

FALCON will not send a response to Bridge AFIS. No response is expected by Bridge AFIS and none should be sent.

3.4.3 Data Requirements

The data requirements for Bridge AFIS to FALCON transactions are defined in the following sections.

3.4.3.1 NIST Requirements

This section provides the requirements for the NIST data types applicable to an arrest submission received from the Bridge AFIS. The NIST record definitions are contained in the appendices of this document.

3.4.3.2 Data Validation

N/A

3.4.3.3 Types of Transactions

The only accepted TOT for arrest submissions, NIST Type-1 field 1.04, is NISTHIT or NISTNOHIT.

3.5 FALCON and FCIC II

FALCON will interface with the FCIC II System. The interface requirements for FCIC II are defined in the FCIC II TCP/IP InterProcessor Communication (IPC) Program Interface Specification (FCIC II Client TCP/IP IPC Specification) document.

3.5.1 Purpose

Refer to the Introduction section of the FCIC II Client TCP/IP IPC Specification document.

3.5.2 Interfaces

Refer to the FCIC II TCP Client Application Program Interface (API) section of the FCIC Client TCP/IP IPC Specification document.

3.5.2.1 Submission of Transactions to FCIC II

Refer to the Inbound Message (from the client) section of the FCIC II Client TCP/IP IPC Specification document.

3.5.2.2 Receipt of Messages and Responses from FCIC II

Refer to the Outbound Message (to the client) section of the FCIC II Client TCP/IP IPC Specification document. Additionally, a NIST-formatted CCH identity segment (subject demographics) may be returned to FALCON by FCIC II in response to an FCI Query. The type of transaction for this NIST response shall be CCH Identity Segment (CHIN).

3.5.3 Data Requirements

Refer to the System Message Formats and Message Types sections of the FCIC II Client TCP/IP IPC Specification document.

3.6 CWCS to FALCON

NIST submissions of retained applicants will be sent to FALCON by CWCS for retention. FALCON will retain the fingerprints in the fingerprint repository for reverse searching.

3.6.1 Purpose

This section of this document defines the protocols, procedures and data formats of the submission from CWCS. No other interface changes will be supported unless documented as a revision to this document. Interpretation of these requirements rests solely with the FDLE.

3.6.2 Interfaces

This section provides the interface information and protocol for NIST submissions from CWCS.

3.6.2.1 Submission of Transactions to FALCON

Retained applicants submissions will be transferred to a WIP directory by CWCS after its processing. The WIP directory is a network share specified by the FDLE. Each submission is a tenprint NIST packet written to a file in this directory with an extension of ".eft". FALCON is responsible for picking up the NIST files from the WIP directory.

FALCON will rename the NIST file in the WIP directory by adding another extension of ".ack" to the file name after successful processing. In the event a submission could not be processed by FALCON due to an error condition, the NIST file in the WIP directory will be renamed with an ".err" extension added to the file name.

Examples

Original submission: LEON123456789012.eft

After successful processing by FALCON: *LEON123456789012.eft.ack*After unsuccessful processing by FALCON: *LEON123456789012.eft.err*

3.6.2.2 Receipt of Responses from FALCON

FALCON will not send a response to CWCS. No response is expected by CWCS and none should be sent.

3.6.3 Data Requirements

The data requirements for CWCS to FALCON transactions are defined in the following sub-sections.

3.6.3.1 NIST Requirements

This section provides the requirements for the NIST data types applicable to an applicant submission received from CWCS. The NIST record definitions are contained in the appendices of this document.

3.6.3.2 Data Validation

FALCON shall validate NIST submissions from CWCS (refer to Table 10 of this document).

3.6.3.3 Types of Transactions

The only accepted TOT for applicant submissions, NIST Type-1 field 1.04, is Miscellaneous Applicant Civil (MAP) or Non-Federal Applicant User Fee (NFUF).

3.7 DNA Database System (CODIS) and FALCON

FALCON will use the DNA status records from CODIS to update its DNA availability status records.

3.7.1 Purpose

This section of this document defines the protocols, procedures and data formats for the submission of DNA status to FALCON. No other interface changes will be supported unless documented as a revision to this document. Interpretation of these requirements rests solely with the FDLE.

3.7.2 Interfaces

This section provides the interface information and protocol for DNA status submissions from CODIS.

3.7.2.1 Submission of DNA Status to FALCON

There is no interaction between FALCON and CODIS; however, CODIS will generate DNA status records on a regular basis. The status records will be in a file which will be uploaded to FALCON manually by the FDLE staff.

3.7.2.2 Receipt of Responses from FALCON

FALCON will not send a response to CODIS. No response is expected by CODIS and none should be sent. However, FALCON shall send update messages to the established email address of the FDLE DNA section when the records in a status file are processed.

3.7.3 Data Requirements

The DNA status records from CODIS will be encoded in XML format. The definition of a DNA status record is provided in APPENDIX E of this document.

3.7.3.1 Data Validation

The DNA status XML file from CODIS will be validated against the XML schema shown in APPENDIX E. Invalid records will be rejected by FALCON. FALCON shall indicate invalid records in the update messages sent to the FDLE DNA section.

4.0 INTERNAL INTERFACES

FALCON will interface with the Rapid ID System and the Tenprint System to perform rapid identification and tenprint identification respectively. FALCON will also update the Rapid ID System and Tenprint fingerprint repositories.

4.1 FALCON and Rapid ID System

FALCON will interface with the Rapid ID System to perform rapid identification using one or two fingerprints. The Rapid ID System will update its fingerprint repository when it receives requests such as add, delete, and update record from FALCON.

4.1.1 Purpose

This section of the document provides an overview of the interface between FALCON and the Rapid ID System. The details of the interface requirements are defined in FALCON to Rapid ID Interface Control Document, D703-015A.

4.1.2 Interfaces

4.1.2.1 FALCON Submissions to Rapid ID System

Submissions to the Rapid ID System shall be transmitted as single part MIME encoded SMTP mail messages. Submission data shall be in NIST format. The NIST packet shall be included as an attachment to the email message.

4.1.2.2 Rapid ID System Responses to FALCON

Responses to FALCON from the Rapid ID System shall be transmitted as single part MIME encoded SMTP mail messages. Response data shall be in NIST format. The NIST packet shall be included as an attachment to the email message.

4.1.3 Data Requirements

Data interchange between FALCON and Rapid ID System shall be in NIST format. NIST Type-1, Type-2, Type-4 or Type 9 data may be sent to the Rapid ID System, while FALCON shall accept Type-1 and Type-2 records from the Rapid ID System.

4.1.3.1 NIST Requirements

This section provides the requirements for the NIST data types applicable to requests and responses from the Rapid ID System. The NIST record definitions are contained in the FALCON to Rapid ID Interface Control Document, D703-015A.

4.1.3.2 Data Validation

N/A

4.1.3.3 Types of Transactions

The applicable types of transactions, requests, responses, and error messages are defined in the FALCON to Rapid ID ICD, D703-015A.

4.2 FALCON and Tenprint System

FALCON will interface with the Tenprint System to perform tenprint subject identification searches. The Tenprint System will update its fingerprint repository with update requests from FALCON. A repository update may consist of add, purge or modification of existing records. To perform a search, FALCON sends a search request with the tenprint image data. The Tenprint System extracts the minutia and performs a tenprint search in its matchers.

4.2.1 Purpose

This section of the document provides an overview of the interface between FALCON and the Tenprint System. The details of the interface requirements are defined in the FALCON TO PRINTRAK BIS INTERFACE ICD, 0006-1530 dated September 21, 2007.

4.2.2 Interfaces

The communication interface is described in the following section.

4.2.2.1 Communication

Communication between FALCON and the Tenprint System shall be via Java Messaging Service (JMS) queues.

FALCON shall send Tenprint search requests and repository update requests to the Tenprint (TP) Matcher (aka Motorola AMC) via a JMS request. The message shall contain the action to be performed and tenprint images. The TP Matcher will send a JMS response to FALCON upon completion of the request.

4.2.3 Types of Transactions

The applicable types of transactions, requests, responses, and error messages are defined in the FALCON TO PRINTRAK BIS INTERFACE ICD, 0006-1530.

4.2.4 Data Requirements

Java objects are exchanged between FALCON and the Tenprint System. The Java objects sent by FALCON contains a jar (this is not in NIST format) file that contains the fingerprint images and descriptor xml files. The response from Tenprint System is a Java object containing a jar file which among other data contains the result of the operation performed. The Java object model to be exchanged between FALCON and Tenprint System are defined in the FALCON TO PRINTRAK BIS INTERFACE ICD, 0006-1530.

5.0 RAPID IDENTIFICATION SAMPLE SCENARIO

This section provides samples of edge device screens and descriptions of sample scenarios which may be applicable to Rapid ID edge device transactions. The intent of this section is to provide an idea of the conceptualized system and possible options for future implementation.

FALCON accommodates two types of processes, search and match. The reason for submitting a process is a required field in the NIST packet.

5.1 Data Flow Scenario

This section provides an example of the data flow of a RID submission. The data elements required for submission are a sub-set of the elements in this document.

To submit a transaction, the edge device operator must use an edge device which has been registered with FALCON as described in section 3.1.2.2 of this document. To begin, the edge device operator will select the type of process and any optional search elements. The types of processes are an Identity Search (images only) or an Identity Match (image with demographics). The edge device operator will have the ability to request additional data responses with each type of search. The optional search elements are: Criminal History, Wants/Warrants, and Status checks. The edge device operator may select any or all the optional search elements for each submission. Every request will have the capability to be cancelled.

A sample screen, depicting the initial data flow options, is shown in FIGURE 3. The screen displays the two process options, (1) Search and (2) Match. The Requestor Identification Number is required for all processes. Figure 3.1 shows a sample screen for the Add to Watch List process.

☐ SEARCH ☐ MATCH	
☐ Criminal History (Full) ☐ Criminal History (Summa ☐ SID only ☐ Wants/Warrants ☐ III Status Check ☐ III Criminal History (Full)	ary)
Requestor ID* xxxxxxxxxx	
☐ CANCEL	☐ CONTINUE

FIGURE 3 INITIAL DATA CAPTURE SCREEN SAMPLE

In the event a Full Criminal History and Summary Criminal History are both requested, the Full Criminal History will take priority and the Summary will not be returned.

ADD TO WATCH LIST	☐ Share Data
☐ Watch List Owner	XXXXXXXXX
☐ Other Name:	XXXXXXXXX
☐ Other Identifier:	XXXXXXXXX
☐ Comments	XXXXXXXXX
☐ Notification Type:	XXXXXXXXXX
☐ Watch List Category:	XXXXXXXXXX
☐ Expiration Date:	XXXXXXXXX
☐ Other Email :	XXXXXXXXX
☐ CANCEL	☐ CONTINUE

FIGURE 3.1 ADD TO WATCH LIST SCREEN SAMPLE

5.1.1 Identity Search Scenario

An Identity Search is performed to biometrically determine the identity of an individual. When an Identity Search is requested, the edge device operator submits an image search without demographics. The edge device operator has the option to request a Criminal History (full or summary), Wants/Warrants, Status checks in addition to the

Identity Search. Once the options are selected, the edge device operator clicks **Continue** to proceed or **Cancel** to end the transaction.

The selection of an Identity Search, with or without additional options, will prompt the operator to capture the images for submission. The two fingerprints are captured, and the transaction is submitted. The results for an Identity Search are HIT, NO HIT, AMBIGUOUS, or ERROR.

5.1.2 Identity Match Scenario

An Identity Match is performed to biometrically confirm the identity of an individual. When an Identity Match is requested, the edge device operator will enter demographic data along with one fingerprint image to be searched. Selection of a Match transaction (see FIGURE 3) will take the operator to a secondary screen for entry of demographic data as shown in FIGURE 4. Demographics are required for a match.

☐ State ID Number:☐ DC Number:☐ FBI Number:	xxxxxxxxxx xxxxxxxxxx
☐ CANCEL	☐ CONTINUE

FIGURE 4 IDENTITY MATCH DEMOGRAPHICS SCREEN SAMPLE

5.1.3 Add to Watch List Scenario

An Add to Watch List transaction is performed to determine the identity of an individual biometrically and to add that individual to a user's watch list. When an Add to Watch List transaction is performed, the edge device operator may enter watch list data along with two fingerprint image to be searched. The transaction is submitted and FALCON returns the results after processing the data. The results for this type of transaction are HIT, NO HIT, AMBIGUOUS, or ERROR. When FALCON returns a HIT, it means a criminal has been identified and added to the user's watch list.

FALCON will use the demographic data to compare a known record from the database to the search record. The result will be "HIT", "NO HIT", "NO RECORD", or "ERROR". Future demographics may include the Driver's License Number (DLN) and State of Issue (DLS) or Offender Based Tracking System Number (OBTS).

Note: In Build 2A, the SID, DC Number, and FBI Number will be the only available search options. It is strongly encouraged to use the SID number.

5.1.4 Image Capture Scenario

The image capture is performed, as described in section 3.1.3.3 of this document.

APPENDIX A Abbreviations and Acronyms

Abbreviation or Acronym	Description
AFIS	Automated Fingerprint Identification System
aka	also known as
ANSI	American National Standards Institute
API	Application Programming Interface
ASCII	American Standard Code for Information Interchange
CCH	Computerized Criminal History system
CHIN	CCH Identity Segment
CJIS	Criminal Justice Information Systems
CODIS	DNA System
CR	Carriage Return
CWCS	Civil Workflow Control System
DLN	Driver's License Number
DLS	Driver's License State
EFTS	Electronic Fingerprint Transmission Specification
ERID	Rapid Identification Error
FBI	Federal Bureau of Investigation
FCIC II	Florida Crime Information Center II
FDLE	Florida Department of Law Enforcement
GJXDM	Global Justice XML
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Over Secure Socket Layer
IAFIS	Integrated Automated Fingerprint Identification System
ICHS	Integrated Criminal History System
ICD	Interface Control Document
ID	Identification
IDRR	Identification Record Report
III	Interstate Identification Index
IP	Internet Protocol
IPC	InterProcessor Communication
JMS	Java Messaging Service
LF	Line Feed
MIME	Multipurpose Internet Mail Extensions
N/A	Not Applicable
NCIC	National Crime Information Center
NDIR	Non-Identification Response
NIST	National Institute for Standards and Technology
OBTS	Offender Based Tracking System
RAP	Record of Arrest and Prosecution
RID	Rapid Identification System / Rapid Identification Request

Abbreviation or Acronym	Description						
RIDR	Rapid Identification Response						
RISC	Repository for Individuals of Special Concern (FBI)						
SID	State Identification						
SMT	Scars, Marks and Tattoos						
SMTP	Simple Mail Transfer Protocol (internet email)						
SOPU	Sex Offender Predator Unit						
SORWA	Sex Offender Re-registration Web Application						
TBD	To Be Determined						
TCN	Transaction Control Number						
TCP	Transaction Control Protocol						
TOT	Type of Transaction						
TP	Tenprint						
URL	Uniform Resource Locator						
WIP	Work In Process						
XML	Extensible Markup Language						

APPENDIX B NIST DESCRIPTORS AND FIELD EDITS

The NIST Type-1, Type-2 and Florida unique tables are included in this appendix. A list of the NIST Type-1 fields which are applicable to this ICD are provided in Table 1. The NIST Type-2 fields are provided in Table 2. The Florida unique fields are provided in Table 3.

Valid Codes/Field Restrictions and Applicability Conditions by TOT are provided in APPENDIX C. Those tables should be used in conjunction with the tables in this appendix.

TABLE 1 NIST TYPE-1 DESCRIPTORS AND FIELD EDITS

	NIST Type-1 Descriptors and Field Edits									
Identifier	Field #	Field Name	Character Type		Size tes) Max	Maximum Occurrences	Remarks	Notes / Field Restrictions		
LEN	1.01	Logical Record Length	N	2	3	1	This mandatory ASCII field shall contain the total count of the number of bytes in the type 1 logical record. Field 1.01 shall begin with "1.01:", followed by the length of the record including every character of every field contained in the record and the information separators.			
VER	1.02	Version Number	N	4	4	1	This mandatory four-byte ASCII field shall be used to specify the version number of the standard implemented by the software or system creating the file. 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 version number. The initial revision number for a version shall be "00". The entry in this field for this 1993 approved standard shall be "0200". The original 1986 standard would be considered the first version or "0100".			
CNT	1.03	File Content	A/N	9	48	1	This mandatory field shall list each of the logical records in the logical file by record type. It also specifies the order in which the remaining logical records shall appear in the logical record. It shall consist of one or more subfields. See IAFIS-DOC-01078-7.1 for further information regarding this field.			
ТОТ	1.04	Type of Transaction	А	3	5	1	This mandatory field shall contain an identifier, designating the type of transaction and subsequent processing that this logical file should be given.			
DAT	1.05	Date	N	8	8	1	This mandatory field shall contain the date that the transaction was initiated. The date shall appear as eight digits in the format CCYYMMDD. The CCYY 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.			

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	NIST Type-1 Descriptors and Field Edits									
Identifier	Field #	Field Name	Character Type	Field Size (bytes) Min Max		Maximum Occurrences	Remarks	Notes / Field Restrictions		
PRY	1.06	Priority	N	1	1	1	When this field is used, it shall contain a single information character to designate the urgency with which a response is desired. The values shall range from 1 to 4, with "1" denoting the highest priority. The default value shall be "2' if no value is indicated.			
DAI	1.07	Destination Agency Identifier	A/N	9	9	1	This mandatory field shall contain the identifier of the administration or organization to receive the transmission. The size and data content of this field shall be defined by the user and be in accordance with the receiving agency.			
ORI	1.08	Originating Agency Identifier	A/N	9	9	1	This ORI# will identify the submitting agency.			
TCN	1.09	Transaction Control Number	A/N	10	40	1	This mandatory field shall contain the unique TCN as assigned by the originating device. TCNs can NOT be duplicated for multiple transactions.			
TCR	1.10	Transaction Control Reference	N	10	40	1	This field shall be used in responses to refer to the Transaction Control Number of a previous transaction involving an inquiry or other action that requires a response. This field shall be a ten-byte numeric field.			
NSR	1.11	Native Scanning Resolution	N/S	5	5	1	This mandatory field shall specify the nominal scanning resolution of the AFIS or other image capture device supported by the originator of the transmission. This field permits the recipient of this transaction to send response data at a transmitting resolution tailored to the NSR (if it is able to do so) or to the minimum scanning resolution. See the IAFIS-DOC-01078-7.1 for further information regarding this field.	period only special character permitted		
NTR	1.12	Nominal Transmission Resolution	N/S	5	5	1	This mandatory field shall specify the nominal transmitting resolution for the image or images being transmitted. This field shall contain five bytes specifying the transmitting resolution in pixels per millimeter. The resolution shall be expressed as two numeric characters followed by a decimal point and two more numeric characters (e.g., 20.00). The transmitting resolution shall be within the range specified by the transmitting resolution requirement.	period only special character permitted		

Notes:

Character Types:
A: Alpha
N: Numeric
S: Special Character

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TABLE 2 NIST TYPE-2 DESCRIPTORS AND FIELD EDITS

NIST Type-2 Descriptors and Field Edits								
Identifier	Field #	Field Name	Character Type	Field Size (bytes)		Maximum Occurrences	Romarks	Notes / Field Restrictions
				Min	Max	Occurrences		
LEN		Logical Record Length	N	2	5	1	This mandatory ASCII field shall contain the total count of the number of bytes in the type 2 logical record. Field 2.001 shall begin with "2.001:", followed by the length of the record including every character of every field contained in the record and the information separators.	Integer values only
IDC		Image Designation Char	Z	2	2	1	The Image Designation Character shall be a sequentially assigned positive integer starting from zero and increasing by one for each finger position, image, or Type 2 record present. Each IDC value matches a value in the Content (CNT) field of the Type 1 message header.	Integer values only
RET		Retention Code	А	1	1	1	This field indicates whether the arrest information submitted as part of a transaction is to be retained as a permanent part of the State's and the FBI's Criminal Master File.	
ATN		"Attention" indicator	A/N/S	3	30	1	Field designates the individual to whose attention a response will be directed.	
SCO	2.007	Send copy to	A/N	9	19	1	Field identifies the agency that requested to have a rap sheet once the record has been updated with the new arrest.	
OCA	2.009	Originating Agency Case # (Local ID)	A/N	1	10	1	This is a free flow field and will include the agency offense case numbers or other descriptors which are related to the individual and entered by the arresting agency.	
FBI	2.014	FBI Number	A/N	1	9	1	Unique number assigned by the FBI	
SID		State Identification Number	A/N	3	10	1	Unique number assigned to persons by FDLE (based on fingerprint identification)	No hyphen permitted
SOC		Social Security Number	N	9	9	4	Field contains the individual's reported social security number	No hyphens
MNU		Miscellaneous Number	A/N/S	4	12	4	This can include any numbers that are related to the arrestee and is entered by the arresting agency.	
NAM	2.018	Name	A/S	4	30	1	Field should reflect the name the individual used at the time of arrest or at the time the case was initiated	Format must include comma after last name. See Personal Descriptors in NCIC 2000 Code manual
AKA		Aliases	A/S	4	30	10	Field should reflect an alias of the individual used either in the past or currently	Format must include comma after last name. See Personal Descriptors in NCIC 2000 Code manual
POB		Place of Birth	A	2	2	1	Field will be used to identify the individual's place of birth	See State and Country Codes in NCIC 2000 Code Manual for allowable codes
CTZ	2.021	Country of Citizenship	А	2	2	1	Field is used to identify the individual's country of citizenship	See State and Country Codes in NCIC 2000 Code Manual for allowable codes

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				NI	ST Typ	e-2 Descripto	rs and Field Edits	
Identifier	Field #	Field Name	Character Type	Field (by	Size tes)	Maximum Occurrences	Domarka	Notes / Field Restrictions
DOD	0.000	D ((D) ()		Min	Max			000044455
DOB		Date of Birth	N	8	8	5	Field contains the individual's reported date of birth	CCYYMMDD
		Age Range	N	4	4	1	Field is used to indicate the age range of the arrested individual if the date of birth is unknown	
SEX	2.024		Α	1	1	1		M, F, X only allowable codes
RAC	2.025		А	1	1	1	Field should reflect the race of the individual	A, B, I, U, W only valid codes accepted
SMT		Scars, Marks and Tattoos	A/S	3	10	10	Field should reflect any scars marks and tattoos that can be used for any identification purposes	Codes listed in NCIC manual
HGT	2.027	Height	N	3	3	1	Field should reflect the height of the individual in feet and inches	Height range 4"00" to 7'11"
HTR	2.028	Height Range	N	6	6	1	Field should reflect the height range of the individual in feet and inches	
WGT	2.029	Weight	N	3	3	1	Field should reflect the weight of the individual	Max allowable weight 499 lbs
WTR	2.030	Weight Range	N	6	6	1	Field should reflect the weight range of the individual	_
EYE	2.031	Eye Color	Α	3	3	1	Field should reflect the eye color of the individual	See IAFIS-DOC-01078-7.1 for eye color codes
HAI	2.032	Hair Color	А	3	3	1	Field should reflect the hair color of the individual	See IAFIS-DOC-01078-7.1 for hair color codes
FPC	2.033	NCIC Fingerprint Classification	A/N	0	30	1	Field should reflect the NCIC Fingerprint Classification of the individual	See IAFIS-DOC-01078-7.1 for codes
PAT	2.034	Pattern level classifications	A/N	0	20	1	This is an FBI field.	
							Field contains information about the finger(s) pattern type	
PPA	2.035	"Palm prints available" indicator	А	1	1	1	Field should reflect whether or not a palm print of the individual is available	
PHT	2.036	"Photo available" indicator	Α	1	1	1	Field should reflect whether or not a photograph of the individual is available	
RFP	2.037	Reason fingerprinted	A/N/S	1	75	1	Field should reflect the reason the fingerprinting occurred	
DPR		Date printed	N	8	8	1	Field should reflect the date the fingerprinting occurred	
EAD	2.039	Employer and Address	A/N/S	1	120	1	An individual's name or business name may be recorded in this field.	
							This field should reflect the name of the individual's employer at the time of the arrest.	
		Occupation	A/N/S	1	50	1	This field should reflect the occupation of the individual.	
		Residence of Person fingerprinted	A/N/S	1	120	1	This field should reflect the current address of the individual	
TSR	2.043	Type of Search Requested	A	1	1	1		E - Enlistment record with fingerprints P - Pre-commission candidate record with fingerprints V - Civil submission in support of the National Child Protection Act of 1993

	NIST Type-2 Descriptors and Field Edits Field Size Maximum Descriptors Descriptors											
	Ciald		Character	Field	Size	Maximum						
Identifier	#	Field Name	Type	(by	tes)	Occurrences	Remarks	Notes / Field Restrictions				
	.,			Min	Max	Goodiionooo						
DOA	2.045	Date of Arrest	N	8	8	1	Date the offender was arrested as reflected on the arrest					
						_	document					
DOS	2.046	Date of arrest – suffix	Α	1	1	1	Field describes the sequence of arrests for the same day (If someone is arrested twice on the same day the suffix					
							would be "A")					
ASL	2.047	Arrest Segment literal	A/N/S	1	324	40	Field should provide a descriptive of the charges for the					
							person arrested					
		Date of offense (DOO)	N	8	8	40						
		Date of offense-range(DOR)	N	16	16	40						
001	0.054	Arrest Offense Literal	A/N/S	1	300	40						
CSL	2.051	Court segment literal	A/N/S	2	608	40	Field is used to describe the court sentence for the charges					
		Court disposition date (CDD)	N	8	8	40						
		Court Offense Literal (COL)	A/N/S	1	300	40						
		Other Court Sentence Provision	A/N/S	1	300	40						
		Literal										
SSD	2.054	Custody or supervisory status	N	8	8	1	Field describes the start date for custody or supervision of					
SLE	0.055	start date Custody or supervisory status	A/N/S	1	200	1	the person sentenced					
SLE	2.055	literal	A/IN/S	1	300	1						
ICO	2.056	Identification comments	A/N/S	1	50	1	Field can be used for additional miscellaneous identification					
							remarks					
SRF	2.059	Search Result Findings	Α	1	1	1	Search Result Findings	I=Identified, N=Not Identified,				
MSG	2.060	Status/Error message	A/N/S	1	300	38	Field is used to transmit the result of processing back to the	A=Ambiguous, R=No Record				
IVISG	2.060	Status/Effor message	A/IN/S	'	300	30	local agency. It can also be used to send special processing					
							messages to FDLE.					
CAN	2.064	Candidate List	A/N/S	8	90	10	This grouped field shall contain a candidate list. It is	A list of candidates found in a				
		State Identifier (SID)	A/N	3	10	1		search.				
		Last Name (LNM)	A/S	2	30	1	subfields for name, which will be provided for each	Will be returned if SRF is				
		First Name (FNM)	A/S	1	20	1	candidate in the list.	ambiguous.				
		Middle Name (MNM)	A/S	1	20	1						
18.4.0	0.007	Suffix (SUF)	A (N/O	1	10	1	This is an EDLCald					
IMA	2.067	Image Capture Equipment	A/N/S	1	100	1	This is an FBI field.					
		Originating Fingerprint Reading	A/N/S	1	25	1	This free text field is used to log the make, model, and serial					
		System Make (MAK)				-	number of the equipment used to acquire images.					
				_								
		Originating Fingerprint Reading System Model (MODL)	A/N/S	1	25	1						
		System Moder (MODL)										
		Originating Fingerprint Reading	A/N/S	1	50	1						
		System Serial Number (SERNO)										
IPP	2.068	Image preprocessing	A/N	1	1	1	Field is used to indicate whether the image is original or					
							compressed					

				NI	ST Typ	e-2 Descripto	rs and Field Edits	
Identifier	Field # Field Name Character (bytes) Maximum Occurrences Remarks		Remarks	Notes / Field Restrictions				
	"		Туре	Min	Max	Occurrences		
RAP	2.070	Request for Criminal History	А	1	1	1	Field is used to request a rap sheet for the person arrested that would indicate the new arrest data	
ACN	2.071	Action to be taken	A/N/S	0	300	1	Field is used to transmit any special processing messages	
CRI	2.073	Controlling Agency Identifier	A/N/S	1	9	1	The ORI of agency controlling the transaction, may be different from the ORI of the submitting agency	
ERS	2.075	Electronic Rap sheet	A/N/S	2	500K	1	Electronic RAP sheet	
AMP	2.084	Amputee or Special Marks	N	2	2	1	Field is used to designate whether or not the finger is amputated	
TAA	2.087	Treat As Adult	А	1	1	1	Treat As Adult (Y/N)	

Notes:

Character Types:
A: Alpha
N: Numeric
S: Special Character

TABLE 3 FLORIDA UNIQUE NIST TYPE-2 DESCRIPTORS & FIELD EDITS

			F	lorida	Uniqu	e Type-2 Desc	criptors and Field Edits	
Identifier	Field	Field Name	Character Type	Field	Size tes)	Maximum Occurrences	Pomarke	Notes / Field Restrictions
			. , po	Min	Max	000011011000		
APC	2.550	Administrative Process Code	N	1	1	1	This field will indicate the type of processing that should take place for the record.	To be used only by Printrak
SEQ	2.551	Arrest Sequence #	N	3	3	40	This field indicates the sequence of the charges for a single arrest	
OBT	2.552	Offender Based Tracking System #	N	10	10	1	This field is assigned to an individual arrest. There are to be no duplicate OBTS numbers assigned.	
IMS	2.553	Immigration Status of Arrestee	N	1	1	1		Permanent legal resident of the United States. Legal visitor Undocumented/Illegal Alien Unknown
JAS	2.554	Juvenile/Adult Status	N	1	1	1		1 = Adult 2 = Juvenile 3 = Juvenile Adjudicated as an Adult
IWS	2.555	Name/Number of Input/LiveScan Operator	A/N/S	2	25	1		
QCA	2.556	Name/Number of QC Analyst	A/N/S	2	25	1		
VAN	2.557	Name/Number of Verification Analyst	A/N	2	25	1		
AON	2.558	NCIC Charge Code/Arrest Offense #	N	4	4	40		
FSS	2.559	Florida State Statute #	A/N	3	11	40	Example: 2.559:80613000000	
DEG	2.560	Degree of the Charge	A	1	1	40		C - Capital * F - First Degree S - Second Degree T - Third Degree * L - Life * N - N/A - When the degree has not been defined as listed above or is unknown * If these values are used, the level of the charge must be a felony.

			F	Florida	Uniqu	e Type-2 Des	criptors and Field Edits	
Identifier	Field	Field Name	Character	Field	Size tes)	Maximum	Pomarke	Notes / Field Restrictions
	#		Туре	Min	Max	Occurrences		
LEV	2.561	Level of Arrest	A	1	1	40		F - Felony - Any offense punishable by death or imprisonment for a term of one year or more. M - Misdemeanor - Any offense
								other than a felony (as noted above) including county or municipal ordinances punishable as misdemeanors.
GOC		General Offense Character	A	1	1	40	This field should be used to assist in describing the charge.	A - Attempt C - Conspiracy P - Principal S - Solicitation Z - Accessory After the Fact N - Not Applicable - The above listed descriptions are not required/needed to describe the charge
CNT		Number of Counts for the Charge	N	3	3	40		
ADN		Arrest Disposition Number	N	3	3	40		
ADL	2.565	Arrest Disposition Literal	A/N/S	1	32	40		
RID		Return Rap Terminal ID	A/N	5	5	3	The FCIC terminal ID where to send the rap sheet	
WAR		Return FCIC Wanted Term ID	A/N	1	5	3	Field will indicate the requestor selected a Wants and Warrants check to be performed on the individual.	
DEM		Return Demographics Term ID	A/N	5	5	1	AFIS workstation where to return the CCH ID Segment	
DOM		Domestic Violence Flag	Α	1	1	40		
AVT		Arrest Victim Type	Α	1	1	40		
SKN		Skin Tone	Α	3	3	1		
DOC	2.572		A/N	6	6	1	Field indicates the number assigned to an individual by the Florida Department of Corrections	
DJJ	2.573	DJJ#	N	10	10	1	Field indicates the number assigned to an individual by the Florida Department of Juvenile Justice	
AED		Arrest Entry Date (Received at FDLE)	N	8	8	1		
AFS	2.575	AFIS Indicator	N	1	1	1		
REL	2.576		N	4	4	1		
FRA		Frame	N	4	4	1		
DOD		Death Date	N	8	8	1		
DOR	2.579	Death ORI	A/N	9	9	1		
OSI		Original SID#	N	8	8	1		
DRG	2.581	Drug Flag	Α	1	1	40		

			F	Florida	Uniqu	e Type-2 Des	criptors and Field Edits	
Identifier	Field	Field Name	Character Type	Field	Size tes)	Maximum Occurrences	Remarks	Notes / Field Restrictions
	"		Турс	Min	Max	Occurrences		
CTY	2.582	City (of residence)	Α	0	20	1		
STA	2.583	State (of residence)	Α	0	2	1		
VNM	2.584	Vendor Name	A/N	3	50	1	This field is used in conjunction with field 2.067	
DLN	2.585	Driver License #	A/N	13	20	1		
DLS	2.586	State of Issue for DL	Α	2	2	1		Mandatory if data entered in field 2.585
ALD	2.587	Alternate Result Destination	A/N	9	9	1	Forward search results to an alternate FCIC terminal	
NSC	2.588	National Status Check	Α	1	1	1	Perform a III status check on the subject	
DID	2.589	Device Identifier	A/N	10	10	1	Device identification numbers will be assigned by Rapid ID Pilot as each device is registered.	
RIN	2.590	Operator Social Security Number	N	9	9	1		
RGT	2.591	Device Registration	А	1	1	1	Request Device Registration (Y/N)	Only used during initial device registration
WNT		Warrant Data FCIC/NCIC	A/N/S	2	200K	1	Results of a state and federal warrant check	
TID	2.593	III Data	A/N/S	2	10K	1	Result of III status check	
DRI	2.594	Device ORI	A/N	9	9	1		
DMN	2.595	Device Mnemonic	A/N	9	9	1		
RRT	2.596	Return Response To	A/N/S	10	50	1	Email address where a response will be sent	
DOF	2.597	Device Owner Comments	A/N/S	10	50	1	Additional comments concerning an edge device; for example, location of device and/or contact information and other useful customer information.	Only used during initial device registration
FID	2.598	FALCON ID Number	N	10	10	1	Subject identification number in FALCON. Also called the FALCON ID or FID.	
CHS	2.599	Request Criminal History Summary	Α	1	1	1		Y/N
FCL	2.604	Florida Candidate List State Identifier (SID) Last Name (LNM) First Name (FNM) Middle Name (MNM) Suffix (SUF)	ANS A/N A/S A/S A/S A	8 3 2 1 1	90 10 30 20 20 10	10 1 1 1 1	This grouped field shall contain a candidate list. It is comprised of 5 subfields, the State Identifier (SID) and four subfields for name, which will be provided for each candidate in the list.	A list of candidates found in a search. Will be returned if SRF is ambiguous.
DAV	2.608	DNA Availability Status	Α	1	1	1	Only returned if interested in determining if DNA is on file for the subject.	Y=DNA available on file N=DNA not available on file
SIO		SID-Only Request	А	1	1	1	Only returned if Interested in determining the SID number for subject.	
FNA	2.618	Florida Master Name	ANS	5	80	1	This grouped field shall contain the name of a subject. It is	
		Last Name (LNM)	A/S	2	30	1	comprised of 4 subfields, the last name, must be specified.	
		First Name (FNM)	A/S	1	20	1		
		Middle Name (MNM)	A/S	1	20	1		
		Suffix (SUF)	Α	1	10	1		

			F	lorida	Uniqu	e Type-2 Desc	criptors and Field Edits	
Identifier	Field	Field Name	Character Type		l Size tes)	Maximum Occurrences	Remarks	Notes / Field Restrictions
	<i>π</i>		Type	Min	Max	Occurrences		
FAK	2.619	Florida Aliases Last Name (LNM)	ANS A/S	5 2	80 30	10 1	This grouped field shall contain the name of a subject. It is comprised of 4 subfields, the last name, must be specified.	
		First Name (FNM) Middle Name (MNM) Suffix (SUF)	A/S A/S A	1 1 1	20 20 10	1 1 1		
NRR	2 620	National Rap sheet request	A	1	1	1	Retrieve III RAP sheet for the subject	
	2.621	National Rap sheet	A/N/S	2	2500K	1	National RAP sheet from III	If the data is more than this size limit, the remaining data will not be sent.
WAU	2.622	Watch list owner	A/N	1	20	1	The FALCON user id of the owner of the watch list to which the subject is to be added	
WON	2.623	Other Name	A/N/S	1	32	1	Other names for the subject on the watchlist	
WOI	2.624	Other Identifier	A/N/S	1	20	1	Other Identifiers for the watchlist subject	
WLN	2.625	Comment	A/N/S	1	255	1	Comments for adding to watch list.	
WNT		Notification Type	N	1	3	1	Watch list notification type	
WLC		Watch List Category	N	1	3	1	Watch list category	
WED		Expiration Date	N	8	8	1	Watch list expiration date (ccyymmdd)	
WSD		Share Data Flag	A	1	1	1	Share watch list information flag.	
WSF		Supervisor Flag	A	1	1	1	Flag to send watch list notification to supervisor	
CUI		Contact User Id	A/N	1	20	1	FALCON user Id to be used as contact user for the device.	
DTY		Device Type	N	1	3	1	Type of the device being registered.	001 - Tenprint LiveScan with Palm print 002 - Tenprint LiveScan without Palm print 003 - Less Than 10 Fingerprint LiveScan
WOT	2.633	Other Email Addresses	AN/S	1	200	1	Other email address for the watch list entry.	
RSR		RISC Search Result Findings	A	1	1	1	RISC Search Result Findings	Red=Identified, Green=Not Identified, Yellow=Ambiguous, T=Timeout
RFB	2.635	RISC FBI Number	A/N	1	9	1	FBI number received from RISC response	
RNM	2.636	RISC Master Name	A/S	4	30	1	Field should reflect the name the individual returned from RISC Search Response	Format must include comma after last name. See Personal Descriptors in NCIC 2000 Code manual
RIF	2.637	RISC Identification Flag	А	1	1	1	FALCON uses this flag internally as a means to indicate a discrepancy between the FBI number returned by the RISC Pilot and the FBI number returned from FALCON (via CCH).	'Y' = No differences OR 'N' = Differences exist between FALCON and RISC responses

			F	lorida	Uniqu	e Type-2 Desc	riptors and Field Edits	
Identifier	Field	Field Name	Character Type	Field Size (bytes)		Maximum Occurrences	Remarks	Notes / Field Restrictions
	"		1,700	Min	Max	Goodii Gilooo		
BRC		Bad Quality Print Resubmission Control Number	A/N	10	40	1	This number is generated in FALCON as the result of a bad quality print submission. This number will be emailed to the customer (CRI field, 2.073) as part of the bad quality print notification.	
OTN		Original Transaction Control Number	A/N	10	40		This should contain the TCN field (1.09) of the original bad quality print submission. This number will be emailed to the customer (CRI field, 2.073) as part of the bad quality print notification.	

Character Types:
A: Alpha
N: Numeric
S: Special Character

APPENDIX C NIST RECORDSET BY TYPE OF TRANSACTIONS

The tables in this appendix are meant to provide a quick reference and should be used in conjunction with the tables in APPENDIX B. The Applicability Condition for each field of the specified TOT is marked with an "M" for Mandatory, "O" for Optional or "CM" for Conditionally Mandatory. For "Match Transactions", the NIST field 2.015 (State ID Number) is preferred but in the event a SID is unavailable, either the FBI number (2.014) or DC Number (2.572) is required to be sent in the request.

Note: According to NIST standards, fields should not be transmitted when there is no value present. However, receipt of such an empty field, if the field is not mandatory, should not result in rejection of the record or issuance of an error message.

TABLE 4 RAPID IDENTIFICATION REQUEST VERSION 0300(RID)

		TOT - Ra	apid Identification Request (RID)				
				APPLICABILI REASON FO		-	DON
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON			Watcl	l To h List
			TALOON	Search	Match	Search	Match
LEN	1.01	Logical Record Length		M	М	М	М
VER	1.02	Version Number	0300	M	М	M	М
CNT	1.03	File Content		M	М	М	M
TOT	1.04	Type of Transaction	RID	M	M	М	M
DAT	1.05	Date	CCYYMMDD	M	М	М	М
PRY	1.06	Priority	Default value: 2	0	0	0	0
DAI	1.07	Destination Agency Identifier	The vendor should contact FDLE for this value	M	М	М	М
ORI	1.08	Originating Agency Identifier		M	М	М	М
TCN	1.09	Transaction Control Number		M	М	М	М
NSR	1.11	Native Scanning Resolution	period only special character permitted	M	М	М	М
NTR	1.12	Nominal Transmission Resolution	period only special character permitted	M	М	М	М
LEN	2.001	Logical Record Length		M	М	М	М
IDC	2.002	Image Designation Char	00	M	М	М	М
FBI	2.014	FBI Number	Used for a Match Transaction	0	CM	0	CM
SID	2.015	State Identification Number	Used for a Match Transaction	0	CM	0	CM
RFP	2.037	Reason Fingerprinted	A code from the following list must be sent. The value associated with the code is included for reference only and not set as part of the	М	M	M	M

		TOT - Ra	apid Identification Request (RID)				
				APPLICABILI REASON FO			D ON
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	REAGONT		Add Watc	d To h List
			1 ALCON	Search	Match	Search	Match
			transaction:				
			CODE VALUE 001 PROBATIONER IDENTIFICATION 002 SEX OFFENDER RE-REGISTRATION 003 OTHER 004 AMNESIA VICTIM 005 COMPROMISED IDENTITY/IDENTITY THEFT 006 COURT APPEARANCE 007 DECEASED UNKNOWN 008 DNA CONFIRMATION 009 DOMESTIC SECURITY 010 INMATE INTAKE/ RELEASE/ MOVEMENT 011 INTELLIGENCE AND SPECIAL TASK FORCE 012 MEDICAL 013 ROAD-SIDE STOP 014 ADD TO WATCH LIST (NOTE: The vendor should work with the				
			customer to determine the optimal display order of these choices.)				
DPR	2.038	Date printed	CCYYMMDD	М	М	М	М
IMA	2.067	Image Capture Equipment	Device Make, Model and Serial number	М	М	М	М
IPP	2.068	Image preprocessing	Y or N	0	0	0	0
RAP	2.070	Request for Criminal History	Y or N	0	0	0	0
WAR	2.567	Return FCIC Wanted Term ID	Y or N	0	0	0	0
DOC	2.572	DC#	Used for a Match Transaction	0	СМ	0	CM
VNM	2.584	Vendor Name		М	М	М	М
NSC	2.588	National Status Check		0	0	0	0
DID	2.589	Device Identifier		М	М	М	М
RIN	2.590	Operator Social Security Number	Format 123121234(No Hyphens)	М	М	М	М

		TOT - Ra	pid Identification Request (RID)				
				APPLICABIL REASON FO			D ON
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Search	Add To Watch List Search Match		
DRI	2.594	Device ORI		M	Match M	M	M
DMN	2.595	Device Mnemonic		M	M	M	М
RRT	2.596	Return Response To		0	0	0	0
CHS	2.599	Request Criminal History Summary		0	0	0	0
SIO	2.610	SID-only Request		0	0	0	0
NRR	2.620	National RAP sheet request		0	0	0	0
WAU	2.622	Watch List Owner	FALCON User ID	N/A	N/A	M	М
WON	2.623	Other Name	Other names given to the subject	N/A	N/A	0	0
WOI	2.624	Other Identifier	Other local ID #	N/A	N/A	0	0
WLN	2.625	Comment	Comments for adding to Watch List	N/A	N/A	0	0
WNT	2.626	Notification Type	Code Value 001 ARREST NOTIFICATION 002 RETAINED APPLICANT PRINT RECEIPT NOTIFICATION	N/A	N/A	M	M
WLC	2.627	Watch List Category	Code Value 001 HIGH RISK SEX PRED 002 SEX PRED 003 DOMESTIC SECURITY 004 PROBATIONER 005 ABSCONDER	N/A	N/A	М	M
WED	2.628	Expiration Date	CCYYMMDD	N/A	N/A	M	М
WSD	2.629	Share Data Flag	Y or N	N/A	N/A	М	М
WSF	2.630	Supervisor Flag	Y or N	N/A	N/A	0	0
CUI	2.631	Contact User ID	FALCON User ID	0	0	0	0
WOT	2.633	Other Email Addresses	Other email address for the Watch List entry(delimiter is comma)	N/A	N/A	0	0

Applicability Condition:

M: Mandatory
CM: Conditionally Mandatory
O: Optional

The description for the various values in field 2.037 as follows: **Probationer Identification:** Fingerprinted for identifying probationers. **Sex Offender Re-registration:** Fingerprinted for re-registration of Sex offenders.

C-3 July 15, 2008

		TOT - Ra	pid Identification Request (RID)			
				APPLICABILITE		TION BASED ON PRINTING
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Search	Match	Add To Watch List Search Match

DNA Confirmation: Fingerprinted to confirm whether the subject's DNA profile is present on file or not.

Court Appearance: To verify identity of subjects appearing before a judge.

Road-Side Stop: To identify subjects without another form of identification. **Other:** Identification of a person for a reason not covered by a more specific category.

Domestic Security: To identify subjects without another form of identification in conjunction with a Regional Domestic Security Task Force event. **Add to Watch list:** Fingerprinted for adding subject to a Watch List.

Inmate Intake/Release/Movement: When a jail inmate is taken to another prison, the inmate is fingerprinted at the released jail and at intake.

Compromised Identity/Identity Theft: ID theft victim fingerprinted.

Medical: Fingerprints captured by Medical examiners as well as for Jail Inmate medical purposes.

Deceased Unknown: When fingerprints need to be taken from an Unknown/ Deceased person.

Amnesia Victim: Fingerprint taken from an Amnesia victim for identification purposes.

Intelligence and Special Task Force: For uses with an Intelligence or Special Task Force predicate such as Gang or Drug Task Forces.

 TABLE 5
 RAPID IDENTIFICATION RESPONSE VERSION 0300 (RIDR)

	TOT - Rapid Identification Response (RIDR)						
		•	APPLICABILITY CONDITION BASED ON REASON FOR FINGERPRINTING				
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Search	Match	DNA Confirmation (Search and Match)	
LEN	1.01	Logical Record Length		М	M	М	
VER	1.02	Version Number	0300	М	M	М	
CNT	1.03	File Content		М	M	М	
TOT	1.04	Type of Transaction	RIDR	М	M	М	
DAT	1.05	Date		М	M	М	
PRY	1.06	Priority	Default value: 2	0	0	0	
DAI	1.07	Destination Agency Identifier	The vendor should contact FDLE for this value	М	М	М	
ORI	1.08	Originating Agency Identifier		М	М	М	
TCN	1.09	Transaction Control Number	FALCON transaction number	М	М	М	
TCR	1.10	Transaction Control Reference	Edge Device transaction number	М	М	М	
LEN	2.001	Logical Record Length		М	М	М	
IDC	2.002	Image Designation Char	00	М	М	М	
FBI	2.014	FBI Number		0	0	0	
SID	2.015	State Identification Number	Will be returned if 2.059 is 'I'	0	0	0	
SOC	2.016	Social Security Number		0	0	0	
MNU	2.017	Miscellaneous Number		0	0	0	
NAM	2.018	Name	See Person Descriptors in NCIC 2000 Code Manual	0	0	0	
AKA	2.019	Aliases	Format must include comma after last name. See Personal Descriptors in NCIC 2000 Code manual, 10 instances of this field is allowed.	0	0	0	
POB	2.020	Place of Birth		0	0	0	

	TOT - Rapid Identification Response (RIDR)						
		·		_		DITION BASED ON GERPRINTING	
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Search	Match	DNA Confirmation (Search and Match)	
CTZ	2.021	Country of Citizenship		0	0	0	
DOB	2.022	Date of Birth		0	0	0	
SEX	2.024	Sex		0	0	0	
RAC	2.025	Race		0	0	0	
SMT	2.026	Scars, Marks and Tattoos	Field should reflect any scars marks and tattoos that can be used for any identification purposes; See Codes listed in NCIC manual	0	0	0	
HGT	2.027	Height		0	0	0	
WGT	2.029	Weight		0	0	0	
EYE	2.031	Eye Color		0	0	0	
HAI	2.032	Hair Color		0	0	0	
EAD	2.039	Employer and Address		0	0	0	
OCP	2.040	Occupation		0	0	0	
RES	2.041	Residence of Person fingerprinted		0	0	0	
SRF	2.059	Search Result Findings	I=Identified, N=Not Identified, A=Ambiguous, R=No Record	М	M	M	
CAN	2.064	Candidate List	Will be returned if 2.059 is 'A'	0	0	0	
ACN	2.071	Action to be Taken	Field is used to transmit any special processing messages when a positive identification response from RISC is returned to the requestor (RSR field 2.634 with a value of "R")	СМ	СМ	N/A	
ERS	2.075	Electronic Rap Sheet	Florida Full RAP sheet	0	0	0	
DOC	2.572	DC#		0	0	0	
DJJ	2.573	DJJ#		0	0	0	

	TOT - Rapid Identification Response (RIDR)						
						DITION BASED ON GERPRINTING	
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Search	Match	DNA Confirmation (Search and Match)	
DID	2.589	Device Identifier		М	M	М	
DRI	2.594	Device ORI		М	M	M	
DMN	2.595	Device Mnemonic		М	M	M	
WNT	2.592	Warrant Data FCIC/NCIC		0	0	0	
TID	2.593	III Data		0	0	0	
FID	2.598	FALCON ID	FALCON subject identifier	0	0	0	
DAV	2.608	DNA Availability Status	Y or N	N/A	N/A	M	
NRS	2.621	National RAP Sheet		0	0	0	
RSR	2.634	RISC Search Result Findings	Red = Identified; Yellow = Ambiguous; Green = Not Identified; T=Timeout. This field applies to ONLY Rapid ID transactions having value of '009' or '013' in the 2.037 NIST field.	СМ	СМ	N/A	
RFB	2.635	RISC FBI Number	FBI number returned from RISC	0	0	N/A	
RNM	2.636	RISC Master Name	The name returned from RISC	0	0	N/A	
RIF		RISC Identification Flag	FALCON uses this flag internally as a means to compare FALCON and RISC responses. 'Y' means there are No differences between FALCON and RISC responses OR 'N' means that differences exist	0	0	N/A	

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 TABLE 6
 RAPID IDENTIFICATION ERROR VERSION 0300 (ERID)

			Rapid Identification Error (ERID)	
Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Applicability Condition Based On Reason For Fingerprinting For All Types Of Transactions
LEN 1	1.01	Logical Record Length		M
VER 1	1.02	Version Number	0300	M
CNT 1	1.03	File Content		M
TOT 1	1.04	Type of Transaction	ERID	M
DAT 1	1.05	Date		M
PRY 1	1.06	Priority	Default value: 2	0
DAI 1	1.07	Destination Agency Identifier	The vendor should contact FDLE for this value	M
ORI 1		Originating Agency Identifier		M
TCN 1	1.09	Transaction Control Number	FALCON transaction number	M
TCR 1	1.10	Transaction Control Reference	Edge Device transaction number	M
LEN 2	2.001	Logical Record Length		M
MSG 2	2.060	Status/Error Message	Error Code OO1 NIST Validation Failure OO11 Device Registration Verification Failed OO3 Invalid DAI OO3 Invalid ORI OO4 Invalid ORI OO5 Insufficient Privileges for Organization OO6 Device Status Check Failed OO7 FCIC Failed OO8 RID Search/Match Transaction Failed OO2 Timeout Occurred OO3 Watch List Lookup Failed OO32 Transaction Disabled OO35 Rapid ID TimeOut OO38 Rapid ID Request Failed OO41 Invalid Mnemonic OO42 Invalid DRI OO43 Invalid DRI OO44 Insufficient Privileges for Device OO45 Device Disabled OO99 System Error	M

	Rapid Identification Error (ERID)						
Identifier	Field #	Field Name		Applicability Condition Based On Reason For Fingerprinting For All Types Of Transactions			
CM: Cond	,	landatory					

TABLE 7 RAPID IDENTIFICATION REGISTRATION REQUEST (RID)

Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Applicability Condition
LEN	1.01	Logical Record Length		M
VER	1.02	Version Number	0300	M
CNT	1.03	File Content		M
TOT	1.04	Type of Transaction	RID	M
DAT	1.05	Date		M
PRY	1.06	Priority	Default value: 2	0
DAI	1.07	Destination Agency Identifier	The vendor should contact FDLE for this value	M
ORI	1.08	Originating Agency Identifier		M
TCN	1.09	Transaction Control Number		M
LEN	2.001	Logical Record Length		M
IDC	2.002	Image Designation Char	00	M
IMA	2.067	Image Capture Equipment	Device Make, Model and Serial number	M
VNM	2.584	Vendor Name		M
RGT	2.591	Device Registration	Υ	M
DRI	2.594	Device ORI		M
DMN	2.595	Device Mnemonic		M
DOF	2.597	Device Owner Comments		0
CUI	2.631	Contact User Id		M
DTY	2.632	Device Type	Code Value 001 Tenprint Livescan With Palmprint 002 Tenprint Livescan W/O Palmprint 003 Less Than 10 Fingerprint Livescan	M

 TABLE 8
 RAPID IDENTIFICATION REGISTRATION RESPONSE (RIDR)

Identifier	Field #	Field Name	Valid Codes/Field Restrictions in FALCON	Applicability Condition
LEN	1.01	Logical Record Length		M
VER	1.02	Version Number	0300	M
CNT	1.03	File Content		M
TOT	1.04	Type of Transaction	RIDR	M
DAT	1.05	Date		M
PRY	1.06	Priority	Default value: 2	0
DAI	1.07	Destination Agency Identifier	The vendor should contact FDLE for this value	M
ORI	1.08	Originating Agency Identifier		M
TCN	1.09	Transaction Control Number		M
TCR	1.10	Transaction Control Reference	Edge Device transaction number	М
LEN	2.001	Logical Record Length		M
IDC	2.002		00	M
IMA	2.067	Image Capture Equipment	Device Make Model and Serial number	M
DID	2.589	Device Identifier		M
RGT	2.591	Device Registration	Y	M
DRI	2.594	Device ORI	Will be returned if RGT (2.591) in the registration request was set to 'Y'	M
DMN	2.595	Device Mnemonic	Will be returned if RGT (2.591) in the registration request was set to 'Y'	M
CUI	2.631	Contact User Id		M
DTY	2.632	Device Type	Code Value 001 Tenprint Livescan With Palmprint 002 Tenprint Livescan W/O Palmprint 003 Less than 10 Fingerprint Livescan	М

TABLE 9 ARREST TRANSACTIONS (NISTHIT AND NISTNOHIT)

	NISTHIT, NISTNOHIT					
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions		
LEN	1.01	Logical Record Length	M			
VER	1.02	Version Number	M			
CNT	1.03	File Content	M			
TOT	1.04	Type of Transaction	M	NISTHIT, NISTNOHIT		
DAT	1.05	Date	M			
PRY	1.06	Priority	0			
DAI	1.07	Destination Agency Identifier	M			
ORI	1.08	Originating Agency Identifier	M			
TCN	1.09	Transaction Control Number	M			
TCR	1.10	Transaction Control Reference	0			
NSR	1.11	Native Scanning Resolution	M			
NTR	1.12	Nominal Transmitting Resolution	M			
LEN	2.001	Logical Record Length	M			
IDC	2.002	Image Designation Char	M			
RET	2.005	Retention Code	M			
ATN	2.006	"Attention" indicator	0			
SCO	2.007	Send copy to	0			
OCA	2.009	Originating Agency Case # (Local ID)	0			
FBI	2.014	FBI Number	0			
SID	2.015	State Identification Number	M			
SOC	2.016	Social Security Number	0			
MNU	2.017	Miscellaneous Number	0			
NAM	2.018	Name	M			
AKA	2.019	Aliases	0			
POB	2.020	Place of Birth	M			
CTZ	2.021	Country of Citizenship	0			
DOB	2.022	Date of Birth	M			
AGR	2.023	Age Range	0			
SEX	2.024	Sex	M			
RAC	2.025	Race	М			
SMT	2.026	Scars, Marks and Tattoos	0			
HGT	2.027	Height	M			
HTR	2.028	Height Range	0			
WGT	2.029	Weight	M			
WTR	2.030	Weight Range	0			

	NISTHIT, NISTNOHIT					
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions		
EYE	2.031	Eye Color	M			
HAI	2.032	Hair Color	M			
FPC	2.033	NCIC Fingerprint Classification	0			
PAT	2.034	Pattern level classifications	0			
PPA	2.035	"Palm prints available" indicator	0			
PHT	2.036	"Photo available" indicator	0			
RFP	2.037	Reason fingerprinted	0			
DPR	2.038	Date printed	0			
EAD	2.039	Employer and Address	0			
OCP	2.040	Occupation	0			
RES	2.041	Residence of Person fingerprinted	0			
DOA	2.045	Date of Arrest	M			
DOS	2.046	Date of arrest - suffix	0			
ASL	2.047	Arrest Segment literal	M			
CSL	2.051	Court segment literal	0			
SSD	2.054	Custody or supervisory status start date	0			
SLE	2.055	Custody or supervisory status literal	0			
ICO	2.056	Identification comments	0			
MSG	2.060	Status/Error message	0			
IMA	2.067	Image Capture Equipment	M			
IPP	2.068	Image preprocessing	0			
RAP	2.070	Request for Criminal History	0			
ACN	2.071	Action to be taken	0			
AMP	2.084	Amputee or Special Marks	0			
TAA	2.087	Treat As Adult	0			
APC	2.550	Administrative Process Code	M			
SEQ	2.551	Arrest Sequence #	M			
OBT	2.552	Offender Based Tracking System #	M			
IMS	2.553	Immigration Status of Arrestee	0			
JAS	2.554	Juvenile/Adult Status	M			
IWS	2.555	Name/Number of Input/LiveScan Operator	0			
QCA	2.556	Name/Number of QC Analyst	0			
VAN	2.557	Name/Number of Verification Analyst	0			
AON	2.558	NCIC Charge Code/Arrest Offense #	M			
FSS	2.559	Florida State Statute #	M			
DEG	2.560	Degree of the Charge	M			
LEV	2.561	Level of Arrest	M			
GOC	2.562	General Offense Character	M			

	NISTHIT, NISTNOHIT					
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions		
CNT	2.563	Number of Counts for the Charge	M			
ADN	2.564	Arrest Disposition Number	M			
ADL	2.565	Arrest Disposition Literal	0			
RID	2.566	Return Rap Terminal ID	0			
WAR	2.567	Return FCIC Wanted Term ID	0			
DEM	2.568	Return Demographics Term ID	0			
DOM	2.569	Domestic Violence Flag	CM			
AVT	2.570	Arrest Victim Type	0			
SKN	2.571	Skin Tone	0			
DOC	2.572	DOC#	0			
DJJ	2.573	DJJ#	0			
AED	2.574	Arrest Entry Date (Rec'd. @ FDLE)	0			
AFS	2.575	AFIS Indicator	0			
REL	2.576	Reel	0			
FRA	2.577	Frame	0			
DOD	2.578	Death Date	0			
DOR	2.579	Death ORI	0			
OSI	2.580	Original SID#	0			
DRG	2.581	Drug Flag	0			
CTY	2.582	City (of residence)	0			
STA	2.583	State (of residence)	0			
Appliachility	C = m =1:4: = m		•			

TABLE 10 APPLICANT TRANSACTIONS

NSR 1.11 Native Scanning Resolution M NTR 1.12 Nominal Transmitting Resolution M LEN 2.001 Logical Record Length M IDC 2.002 Image Designation Char M RET 2.005 Retention Code M ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O POB 2.020 Piace of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 <th></th> <th colspan="6">TABLE 10 ATTEIGANT TRANSPORT</th>		TABLE 10 ATTEIGANT TRANSPORT					
LEN			TOTS	MAP, NFUF			
VER 1.02 Version Number M CNT 1.03 File Content M TOT 1.04 Type of Transaction M DAT 1.05 Date M PRY 1.06 Priority O DAI 1.07 Destination Agency Identifier M ORI 1.08 Originating Agency Identifier M For FALCON initiated (INTERNAL ONLY) FBI resubmissions this should be set to FLFALCONZ TCN 1.09 Transaction Control Number M Required for resubmissions. May contain credit card submission. May contain credit card submission information for initial submission NSR 1.11 Native Scanning Resolution M Required for resubmissions. May contain credit card submission information for initial submission NSR 1.11 Native Scanning Resolution M M NTR 1.12 Nominal Transmitting Resolution M NTR 1.12 Nominal Transmitting Resolution M RET 2.001 Logical Record Length M ID 2.002 Retention Code	Identifier		Field Name	Applicability	Valid Codes/Field Restrictions		
CNT	LEN	1.01	Logical Record Length	M			
TOT	VER	1.02	Version Number	M			
DAT	CNT	1.03	File Content	M			
PRY 1.06 Priority O DAI 1.07 Destination Agency Identifier M ORI 1.08 Originating Agency Identifier M TCN 1.09 Transaction Control Number M TCR 1.10 Transaction Control Reference CM Required for resubmissions. May contain credit card submission information for initial submission NSR 1.11 Native Scanning Resolution M NTR 1.12 Nominal Transmitting Resolution M LEN 2.001 Logical Record Length M IDC 2.002 Image Designation Char M RET 2.005 Retention Code M ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O SOC 2.016 Name	TOT	1.04	Type of Transaction	M	MAP, NFUF		
DAI 1.07 Destination Agency Identifier M For FALCON initiated (INTERNAL ONLY) FBI resubmissions this should be set to FLFALCONZ TCN 1.09 Transaction Control Number M Required for resubmissions. May contain credit card submission information for initial submission NSR 1.11 Native Scanning Resolution M INTR 1.12 Nominal Transmitting Resolution M IDC 2.002 Image Designation Char M IDC 2.002 Image Designation Char M IDC 2.002 Image Designation Char M IDC 2.005 Retention Code M IMAIN 2.006 "Attention" indicator O O SCO 2.007 Send copy to O O OCA 2.009 Originating Agency Case # (Local ID) O O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SID 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O MNU 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O MA M SEX 2.024 Sex M M SEX 2.025 Race M M HGT 2.027 Height M M SEX 2.027 Height M M SEX 2.029 Weight M M M M M M M M M M M M M M M M M M M	DAT	1.05	Date	M			
ORI 1.08 Originating Agency Identifier M For FALCON initiated (INTERNAL ONLY) FBI resubmissions this should be set to FLFALCONZ TCN 1.09 Transaction Control Number M Required for resubmissions. May contain credit card submission information for initial submission NSR 1.11 Native Scanning Resolution M NTR 1.12 Nominal Transmitting Resolution M IDC 2.001 Logical Record Length M IDC 2.002 Image Designation Char M IDC 2.005 Retention Code M IM IDC 2.006 "Attention" indicator O IM IM IDC 2.006 "Attention" indicator O IM IM IDC 2.007 Send copy to IDC 2.008 Originating Agency Case # (Local ID) IDC 2.015 State Identification Number IDC 2.015 State Identification Number IDC 2.016 Social Security Number IDC 2.017 Miscellaneous Number IDC 2.018 Name IM IM IDC 2.019 Place of Birth IM IM IDC 2.021 Country of Citizenship IDC 2.022 Date of Birth IM IM IDC 2.022 Date of Birth IM IM IDC 2.023 Rece MIM IM IDC 2.024 Rece MIM IM IM IDC 2.027 Height IM IM IM IM IM IDC 2.027 Height IM	PRY	1.06	Priority	0			
Transaction Control Number	DAI	1.07	Destination Agency Identifier	M			
TCR	ORI	1.08	Originating Agency Identifier	М			
NSR	TCN	1.09	Transaction Control Number	M			
NTR 1.12 Nominal Transmitting Resolution M LEN 2.001 Logical Record Length M IDC 2.002 Image Designation Char M RET 2.005 Retention Code M ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 <t< td=""><td>TCR</td><td>1.10</td><td>Transaction Control Reference</td><td>СМ</td><td>Required for resubmissions. May contain credit card submission information for initial submission</td></t<>	TCR	1.10	Transaction Control Reference	СМ	Required for resubmissions. May contain credit card submission information for initial submission		
LEN 2.001 Logical Record Length M IDC 2.002 Image Designation Char M RET 2.005 Retention Code M ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.029 Weight<	NSR	1.11	Native Scanning Resolution	M			
IDC	NTR	1.12	Nominal Transmitting Resolution	M			
RET 2.005 Retention Code M ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O O POB 2.020 Place of Birth M M CTZ 2.021 Country of Citizenship O O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 W	LEN	2.001	Logical Record Length	M			
ATN 2.006 "Attention" indicator O SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O O POB 2.020 Place of Birth M O CTZ 2.021 Country of Citizenship O O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.029 Weight M	IDC	2.002	Image Designation Char	M			
SCO 2.007 Send copy to O OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O O POB 2.020 Place of Birth M M CTZ 2.021 Country of Citizenship O O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	RET	2.005	Retention Code	M			
OCA 2.009 Originating Agency Case # (Local ID) O FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O O POB 2.020 Place of Birth M M CTZ 2.021 Country of Citizenship O O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	ATN	2.006	"Attention" indicator	0			
FBI 2.014 FBI Number O SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O O POB 2.020 Place of Birth M O CTZ 2.021 Country of Citizenship O O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	SCO	2.007	Send copy to	0			
SID 2.015 State Identification Number O SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O Manual POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	OCA	2.009	Originating Agency Case # (Local ID)	0			
SOC 2.016 Social Security Number O MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	FBI	2.014	FBI Number	0			
MNU 2.017 Miscellaneous Number O NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	SID	2.015	State Identification Number	0			
NAM 2.018 Name M See Personal Descriptors in NCIC 2000 Code Manual AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	SOC	2.016	Social Security Number	0			
AKA 2.019 Aliases O POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	MNU	2.017	Miscellaneous Number	0			
POB 2.020 Place of Birth M CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	NAM	2.018	Name	M			
CTZ 2.021 Country of Citizenship O DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	AKA	2.019	Aliases	0			
DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	POB	2.020	Place of Birth	M			
DOB 2.022 Date of Birth M SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	CTZ	2.021	Country of Citizenship	0			
SEX 2.024 Sex M RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M							
RAC 2.025 Race M HGT 2.027 Height M WGT 2.029 Weight M	SEX			M			
HGT 2.027 Height M WGT 2.029 Weight M							
WGT 2.029 Weight M				M			
			· ·				
EYE 2.031 Eye Color M	EYE	2.031	Eye Color	M			

	TOTS MAP, NFUF						
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions			
HAI	2.032	Hair Color	M				
RFP	2.037	Reason fingerprinted	М				
DPR	2.038	Date printed	M	For FALCON initiated (INTERNAL ONLY) FBI resubmissions this should be set to the DPR date of the most recent date of all submissions that have contributed to the current composite set of prints.			
EAD	2.039	Employer and Address	0				
OCP	2.040	Occupation	0				
RES	2.041	Residence of Person fingerprinted	0				
TSR	2.043	Type of Search Requested	0	Applies to NFUF transactions			
IMA	2.067	Image Capture Equipment	М				
RAP	2.070	Request for Criminal History	0				
CRI	2.073	Controlling Agency Identifier	M				
AMP	2.084	Amputee or Special Marks	СМ	Must be used whenever less than ten printable fingers are submitted			

TABLE 11 BAD QUALITY PRINT RESUBMISSION (FOR REPLACEMENT OF POOR QUALITY PRINTS)

	TOTS MAP, NFUF						
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions			
LEN	1.01	Logical Record Length	M				
VER	1.02	Version Number	M				
CNT	1.03	File Content	M				
TOT	1.04	Type of Transaction	M	MAP, NFUF			
DAT	1.05	Date	M				
PRY	1.06	Priority	0				
DAI	1.07	Destination Agency Identifier	M	This should be the same as the original bad quality print submission.			

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	TOTS MAP, NFUF						
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions			
ORI	1.08	Originating Agency Identifier	M	This should be the same as the original bad quality print submission.			
TCN	1.09	Transaction Control Number	М				
TCR	1.10	Transaction Control Reference	M				
NSR	1.11	Native Scanning Resolution	М				
NTR	1.12	Nominal Transmitting Resolution	M				
LEN	2.001	Logical Record Length	M				
IDC	2.002	Image Designation Char	M				
RET	2.005	Retention Code	M	This should be the same as the original bad quality print submission.			
ATN	2.006	"Attention" indicator	0	If present, this should be the same as the original bad quality print submission.			
SCO	2.007	Send copy to	0	If present, this should be the same as the original bad quality print submission.			
OCA	2.009	Originating Agency Case # (Local ID)	0	If present, this should be the same as the original bad quality print submission.			
FBI	2.014	FBI Number	0	If present, this should be the same as the original bad quality print submission.			
SID	2.015	State Identification Number	0	If present, this should be the same as the original bad quality print submission.			
SOC	2.016	Social Security Number	0	If present, this should be the same as the original bad quality print submission.			
MNU	2.017	Miscellaneous Number	0	If present, this should be the same as the original bad quality print submission.			
NAM	2.018	Name	M	This should be the same as the original bad quality print submission.			
AKA	2.019	Aliases	0	If present, this should be the same as the original bad quality print submission.			
POB	2.020	Place of Birth	M	This should be the same as the original bad quality print submission.			
CTZ	2.021	Country of Citizenship	0	If present, this should be the same as the original bad quality print submission.			
DOB	2.022	Date of Birth	M	This should be the same as the original bad quality print submission.			
SEX	2.024	Sex	М	This should be the same as the original bad quality print submission.			
RAC	2.025	Race	М	This should be the same as the original bad quality print submission.			

	TOTS MAP, NFUF						
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions			
HGT	2.027	Height	М	This should be the same as the original bad quality print submission.			
WGT	2.029	Weight	М	This should be the same as the original bad quality print submission.			
EYE	2.031	Eye Color	М	This should be the same as the original bad quality print submission.			
HAI	2.032	Hair Color	М	This should be the same as the original bad quality print submission.			
RFP	2.037	Reason fingerprinted	М	This should be the same as the original bad quality print submission.			
DPR	2.038	Date printed	М				
EAD	2.039	Employer and Address	0	If present, this should be the same as the original bad quality print submission.			
OCP	2.040	Occupation	0	If present, this should be the same as the original bad quality print submission.			
RES	2.041	Residence of Person fingerprinted	0	If present, this should be the same as the original bad quality print submission.			
TSR	2.043	Type of Search Requested	0	Applies to NFUF transactions			
IMA	2.067	Image Capture Equipment	М				
RAP	2.070	Request for Criminal History	0	If present, this should be the same as the original bad quality print submission.			
CRI	2.073	Controlling Agency Identifier	М	This should be the same as the original bad quality print submission.			
AMP	2.084	Amputee or Special Marks	СМ	Must be used whenever less than ten printable fingers are submitted			
BRC	2.638	Bad Quality Print Resubmission Control Number	M	This number is generated in FALCON as the result of a bad quality print submission. This number will be emailed to the customer (CRI field, 2.073) as part of the bad quality print notification.			
OTN Applicabil	2.639	Original Transaction Control Number	М	This should contain the TCN field (1.09) of the origina bad quality print submission. This number will be emailed to the customer (CRI field, 2.073) as part of the bad quality print notification.			

TABLE 12 CCH IDENTITY SEGMENT (CHIN)

	TOT – CCH Identity Segment (CHIN)					
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions		
LEN	1.01	Logical Record Length	M			
VER	1.02	Version Number	M			
CNT	1.03	File Content	M			
TOT	1.04	Type of Transaction	M	CHIN		
DAT	1.05	Date	0			
TCR	1.10	Transaction Control Reference	0			
LEN	2.001	Logical Record Length	M			
IDC	2.002	Image Designation Character	0			
FBI	2.014	FBI Number	0			
SID	2.015	State Identification Number	0			
SOC	2.016	Social Security Number	0			
MNU	2.017	Miscellaneous Number	0			
NAM	2.018	Name	0	See Person Descriptors in NCIC 2000 Code Manual		
AKA	2.019	Aliases	0			
POB	2.020	Place of Birth	0			
CTZ	2.021	Country of Citizenship	0			
DOB	2.022	Date of Birth	0			
SEX	2.024	Sex	0			
RAC	2.025	Race	0			
SMT	2.026	Scars, Marks and Tattoos	0			
HGT	2.027	Height	0			
WGT	2.029	Weight	0			
EYE	2.031	Eye Color	0			
HAI	2.032	Hair Color	0			
EAD	2.039	Employer and Address	0			
OCP	2.040	Occupation	0			
RES	2.041	Residence of Subject	0			
MSG	2.060	Status/Error Message	0			
OBT	2.552	Offender Based Tracking Number	0			
IMS	2.553	Immigration Status	0			
SKN	2.571	Skin Tone	0			
DOC	2.572	DC#	0			
DJJ	2.573	DJJ#	0			
AFS	2.575	AFIS Indicator	0			
REL	2.576	Reel	0			
FRA	2.577	Frame	0			

TOT – CCH Identity Segment (CHIN)						
Identifier	Field #	Field Name	Applicability Valid Codes/Field Restrictions			
DRG	2.581	Drug Flag	0			

TABLE 13 RAPID IDENTIFICATION REQUEST VERSION 0200 (RID)

	TOT - Rapid Identification Request (RID)						
Identifier	Field #	Field Name	Applicability Condition	Valid Codes/Field Restrictions			
LEN	1.01	Logical Record Length	М				
VER	1.02	Version Number	M	0200			
CNT	1.03	File Content	M				
TOT	1.04	Type of Transaction	M	RID			
DAT	1.05	Date	M				
PRY	1.06	Priority	0				
DAI	1.07	Destination Agency Identifier	M				
ORI	1.08	Originating Agency Identifier	M				
TCN	1.09	Transaction Control Number	M				
NSR	1.11	Native Scanning Resolution	М	period only special character permitted			
NTR	1.12	Nominal Transmission Resolution	M	period only special character permitted			
LEN	2.001	Logical Record Length	M				
IDC	2.002	Image Designation Char	M				
FBI	2.014	FBI Number	0				
SID	2.015	State Identification Number	0				
FPC	2.033	NCIC Fingerprint Classification	0				
RFP	2.037	Reason Fingerprinted	M	Only Allowable Values are:			
				PROBATIONER IDENTIFICATION SEX OFFENDER RE-REGISTRATION OTHER			
IMA	2.067	Image Capture Equipment	М				
RAP	2.070	Request for Criminal History	0				

	TOT - Rapid Identification Request (RID)						
Identifier	Field #	Field Name	Applicability Condition	Valid Codes/Field Restrictions			
WAR	2.567	Return FCIC Wanted Term ID	0				
VNM	2.584	Vendor Name	M				
ALD	2.587	Alternate Result Destination	0				
NSC	2.588	National Status Check	0				
DID	2.589	Device Identifier	CM	Not required for Device Registration 2.591			
RIN	2.590	Operator Social Security Number	M	-			
RGT	2.591	Device Registration	CM	Mandatory for Device Registration requests			
DRI	2.594	Device ORI	M				
DMN	2.595	Device Mnemonic	M				
RRT	2.596	Return Response To	0				
DOF	2.597	Device Owner Comments	0				

TABLE 14 RAPID IDENTIFICATION RESPONSE VERSION 0200 (RID)

		TOT - Rapid Iden	tification Response (R	ID)
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions
LEN	1.01	Logical Record Length	M	
VER	1.02	Version Number	M	0200
CNT	1.03	File Content	M	
TOT	1.04	Type of Transaction	М	RID
DAT	1.05	Date	M	
PRY	1.06	Priority	0	
DAI	1.07	Destination Agency Identifier	M	
ORI	1.08	Originating Agency Identifier	M	
TCN	1.09	Transaction Control Number	M	FALCON transaction number
TCR	1.10	Transaction Control Reference	M	Edge device transaction number
LEN	2.001	Logical Record Length	M	•
FBI	2.014	FBI Number	0	
SID	2.015	State Identification Number	0	
SOC	2.016	Social Security Number	0	
MNU	2.017	Miscellaneous Number	0	
NAM	2.018	Name	0	See Person Descriptors in NCIC 2000 Code Manual
AKA	2.019	Aliases	0	•
POB	2.020	Place of Birth	0	
CTZ	2.021	Country of Citizenship	0	
DOB	2.022	Date of Birth	0	
SEX	2.024	Sex	0	
RAC	2.025	Race	0	
SMT	2.026	Scars, Marks and Tattoos	0	
HGT	2.027	Height	0	
WGT	2.029	Weight	0	
EYE	2.031	Eye Color	0	
HAI	2.032	Hair Color	0	
FPC	2.033	NCIC Fingerprint Classification	0	
EAD	2.039	Employer and Address	0	
OCP	2.040	Occupation	0	
RES	2.041	Residence of Person fingerprinted	0	
MSG	2.060	Status/Error Message	0	HIT, NO_HIT, AMBIGUOUS (& associated SIDs), NO_RECORD and any Error Messages

	TOT - Rapid Identification Response (RID)						
Identifier	Field #	Field Name	Applicability	Valid Codes/Field Restrictions			
CAN	2.064	Candidate List	O	Will be returned if 2.060 is 'AMBIGUOUS' When possible, both the FID and SID of all candidates will be returned in this field. The FID number of the candidates will be in column Item 1 with the corresponding SID (DLE#) of the same candidates in column Item 2. If either subfield has no value, a unit separator must still be included to determine whether the value is a FID or SID.			
ERS	2.075	Electronic Rap Sheet	0				
OBT	2.552	Offender Based Tracking System #	0				
IMS	2.553	Immigration Status of Arrestee	0				
DOC	2.572	DC#	0				
DJJ	2.573	DJJ#	0				
AFS	2.575	AFIS Indicator	0				
REL	2.576	Reel	0				
FRA	2.577	Frame	0				
DID	2.589	Device Identifier	М				
DRI	2.594	Device ORI	М	Will be returned if RGT was 'Y'			
DMN	2.595	Device Mnemonic	М	Will be returned if RGT was 'Y'			
WNT	2:592	Warrant Data FCIC/NCIC	0				
TID	2.593	III Data	0				

APPENDIX D DNA EDGE DEVICE REQUIREMENTS

TABLE 15 DNA EDGE DEVICE GUI REQUIREMENTS

Field Position	Field Name	Description	Туре	Maximum Size	UI Element	Comments
1	LNM	Last Name of Subject	Text	30	Text Field	Non editable if populated with data from FALCON
2	FNM	First Name of Subject	Text	20	Text Field	Non editable if populated with data from FALCON
3	MNM	Middle Name of Subject	Text	20	Text Field	Non editable if populated with data from FALCON
4	SFF	Suffix	Text	10	Text Field	Non editable if populated with data from FALCON
5	DOB	Date of Birth	Text	10	Text Field	Non editable if populated with data from FALCON (MM-DD-YYYY)
6	SEX	Sex	Text	6	Combo Box	Non editable if populated with data from FALCON (MALE, FEMALE)
7	RAC	Race	Text	10	Combo Box	Non editable if populated with data from FALCON
8	SID	State Identifier	Text	10	Text Field	Non editable if populated with data from FALCON
9	FBI	FBI Number	Text	9	Text Field	Non editable if populated with data from FALCON
10	DOC	Florida Department of Corrections Number	Text	6	Text Field	Non editable if populated with data from FALCON
11	SOC	Social Security Number	Text	11	Text Field	Non editable if populated with data from FALCON 123-45-6789
12	IDN	Identification Status by FALCON	Boolean	N/A	Check Box	Non editable. Must be set with data from FALCON
13	STA	State	Text	2	Combo Box	Default: FL
14	CTY	Florida County	Text	20	Combo Box	Mandatory for FL. Not allowed if state is not FL
15	STU	Florida Statute	Text	10	Combo Box	Mandatory for FL. Not allowed if state is not FL
16	OFF	Offense	Text	32	Text Field	Optional. Required if state is not FL
17	CCC	Florida Circuit Court Case Number	Text	15	Text Field	Optional. Not allowed if state is not FL
18	CRT	Court Ordered DNA collection	Boolean	N/A	Combo Box	Mandatory (TRUE, FALSE)
19	PBS	Probation Status	Boolean	N/A	Combo Box	Mandatory (TRUE, FALSE)

TABLE 16 DNA SUBMISSION 2D BARCODE DATA DEFINITION

Field Separator Character pipe (|)
Total Characters plus separators 210
Encoding Standard PDF417

Encoung s		PDF417				
Field Position	Field Name	Description	Туре	Maximum Size	NIST Field	Comments
1	TYP	Bar Code Data Type	Text	4		TYP = DNA
2	LNM	Last Name of Subject	Text	30	2.618.1	
3	FNM	First Name of Subject	Text	20	2.618.2	
4	DOB	Date of Birth	Text	10	2.022	MM-DD-YYYY
5	SEX	Sex	Text	1	2.024	M or F
6	RAC	Race	Text	1	2.025	
7	SID	State Identifier	Text	10	2.015	
8	FBI	FBI Number	Text	9	2.014	
9	DOC	Florida Department of Corrections Number	Text	6	2.572	
10	SOC	Social Security Number	Text	9	2.016	
11	IDN	Identification Status by FALCON	Text	1	2.059	Y = Identified or N = Not Identified
12	STA	State	Text	2		
13	CTY	Florida County	Text	20		
14	STU	Florida Statute	Text	10		
15	OFF	Offense	Text	32		
16	CCC	Florida Circuit Court Case Number	Text	15		
17	CRT	Court Ordered DNA collection	Text	1		Y or N
18	PBS	Probation Status	Text	1		Y or N
19	DAT	Date Sample was Collected	Text	10		MM-DD-YYYY

APPENDIX E DNA STATUS FILE XML SCHEMA

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd='http://www.w3.org/2001/XMLSchema'>
 <xsd:annotation>
   <xsd:documentation xml:lang="en">
    Schema for DNA availability status of criminal subjects.
    Copyright 2006 Florida Department of Law Enforcement. All rights reserved.
    Contact: Kingdom Iweajunwa x7199
   </xsd:documentation>
 </xsd:annotation>
  <!-- DNA status record from FDLE DNA Lab Section.
 <!-- DNAStatus = 0: Sample still in process at the Lab
 <!-- DNAStatus = 1: DNA sample is not on file
 <!-- DNAStatus = 2: DNA sample is on file
 <xsd:element name="DNAStatusRecords">
 <xsd:complexType>
  <xsd:sequence>
    <xsd:element ref="StatusRecord" maxOccurs='unbounded'/>
  </xsd:sequence>
 </xsd:complexType>
 </xsd:element>
 <xsd:element name="StatusRecord">
 <xsd:complexType>
  <xsd:sequence>
    <xsd:element name="SID" type="xsd:string"/>
    <xsd:element name="LastName" type="xsd:string"/>
    <xsd:element name="ReceivedDate" type="xsd:date"/>
    <xsd:element name="DNAStatus">
      <xsd:simpleType>
        <xsd:restriction base = "xsd:integer">
          <xsd:enumeration value="0"/>
          <xsd:enumeration value="1"/>
          <xsd:enumeration value="2"/>
        </xsd:restriction>
      </xsd:simpleType>
    </xsd:element>
  </xsd:sequence>
 </xsd:complexType>
 </xsd:element>
</xsd:schema>
```