Mississippi Department of Public Safety

Criminal Information Center





MCHS Tenprint Scanning Station Certification Test Procedures

Version 5.10 R08

updated

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Change Log

Date	Version	Change
June 23, 2003	5.00	(New document)
January 31, 2014	5.02 R25	Updated.
November 4, 2015	5.02 R28	Updated.
October 13, 2016	5.02 R29	Updated and expanded. Some tests moved. No change to tests other than some test data values.
November 5, 2016	5.02 R30	Updated for clarification. For responses: added another type and added that fixed-width font is needed.
January 18, 2017	5.02 R31	Added MCHS Tenprint and Palm Print Certification Test Messages document. Added detail to test steps in Test 4.5.
February 28, 2017	5.02 R32	Added Verify Configuration steps and moved Response Test to Test 4.1. Added to ATN Block test: verify rollover to next block. Added Test 4.9 to assess scanner device and accuracy of capture, Added to Print card test: print on preprinted card stock; print stored or entered transactions, Added who performs test steps. Added other changes in test step structure and test transaction values (but what is tested is the same). Changed to 9 character MSCERTxxx ORIs.
March 31, 2017	5.02 R33	Modified test data.
May 9, 2017	5.02 R34	Corrected sequence of configuration verification steps. Added Vendor Set Up step. Added clarifications.
June 19, 2017	5.02 R35	Revised instructions in tests where only required fields need to be entered. Revised instructions that require the same TCN in order to identify a particular transaction within a test so they are still unique.
June 30, 2017	5.02 R36	Revised some steps within Test Procedures and revised some test data - but no overall change to tests. Updated Section 4.1 to specify configuration for max number of days for POP3 mail file. Updated Test 4.1 to address requirements to delete messages from scanning station POP3 mail file. Added Test 4.9.2 for cardscans.
March 30, 2018	5.02 R37	Included submission of Sample Transactions in General Tenprint Certification Process Requirements.
October 25, 2019	5.02 R38	Numerous clarifications. Renumbered tests.
December 31, 2019	5.02 R39	Enhanced ATN test. Modified Edit Table Download test. Numerous clarifications.

Date	Version	Change
January 15, 2020	5.10 R00	Updates to correspond to ICD 5.10.
November 14, 2020	5.10 R01	Updates to include type-10 facial images for Arrest transactions
November 4, 2021	5.10 R02	Updates to include preliminary tests for 4-4-2 Slap Impressions (Applicant Transactions)
March 23, 2022	5.10 R03	Updated to use new DPS and CIC seals
August 23, 2022	5.10 R04	Major revision. Restructured and streamlined Certification Test and Certification Reference into a single document for both Tenprint and Palm.
February 2, 2023	5.10 R05	Added clarifications for concentrator certification.
June 1, 2023	5.10 R06	Added National Sex Offender Registry to the Response Messages
August 8, 2023	5.10 R07	Fixed minor typos
October 17, 2023	5.10 R08	Fixed typos: description of citation, faces in cardscans. Moved printing of cards to separate test.

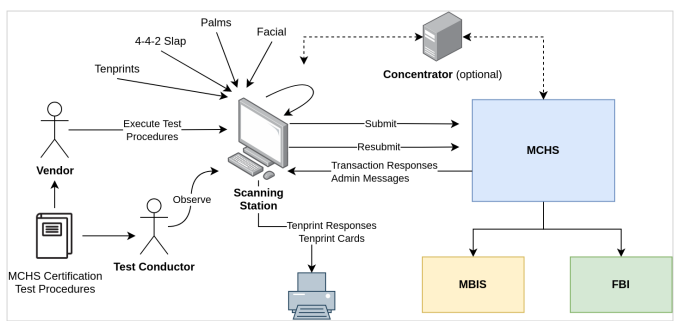
1.0 INTRODUCTION AND REFERENCES

All scanning stations connected to the Mississippi Criminal History System (MCHS) for the purpose of submitting tenprint transactions to MCHS and the FBI's NGI must be tested and certified by the Mississippi Department of Public Safety Criminal Information Center (hereafter referred to as the CIC) using the criteria contained in this document.

The objectives of the certification process are to verify that scanning stations meet the requirements of the MCHS Tenprint ICD, specifically:

- Tenprint transactions with or without palm prints and facial images can be entered on a scanning station and properly transmitted to MCHS
- 4-4-2 slap impressions can be entered on the scanning station and properly transmitted to MCHS
- · The scanning station properly validates the content of each field
- Administrative messages and transaction responses are properly received and processed by a scanning station
- Transaction responses can be printed at the scanning station
- Tenprint cards can be printed on livescan printers
- Transactions can be stored at the scanning station and resubmitted
- Concentrator routes rejects and confirmation responses to the scanning station that generated the corresponding transaction
- Concentrator distributes edit tables to all attached scanning stations

These objectives are illustrated in the diagram below.



The following references describe the requirements for the tenprint scanning stations:

- MCHS Tenprint Interface Control Document, version and release in effect at time of certification.
- MCHS Security Policy, version in effect at time of certification

The following reference contains information needed by the vendor and the certification test conductor:

• Tenprint Transaction Reject Notice and Warning Notice Error Messages, version and release in effect at time of certification.

Prior to certification, the vendor will submit sample transactions as described in:

• Instructions for Sample Transactions to Submit to CIC for Pre-Certification Review

Terminology

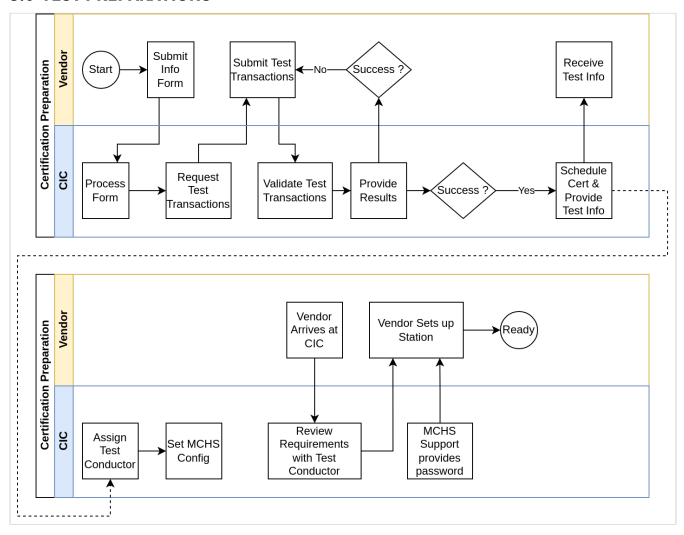
- MBIS Multi-modal Biometric Identification System
- MCHS Mississippi Criminal History System
- 4-4-2 A type of applicant submission consisting of only three plain impressions:
 - Right four fingers
 - Left four fingers
 - Two thumbs
- AMP codes mechanism of specifying missing or bandaged fingers in a NIST file submission:
 - XX code that indicates a partial print due to amputation
 - UP code indicating "unable to print" where finger is completely bandaged or amputated

2.0 CERTIFICATION PROCESS

- 1. The software used in the certification tests must meet the interface requirements documented in the MCHS Tenprint Interface Control Document (ICD).
- 2. Vendors must contact the CIC at (601) 933-2601 to arrange for certification.
 - If the vendor is proposing multiple configurations, each configuration must be certified separately.
 - If the vendor is proposing both livescans and cardscans, each type of scanning station must be certified separately (but can be done during one certification session at the CIC).
- 3. Before scheduling a certification, the vendor must:
 - Complete a CIC form that specifies what the vendor is certifying for.
 - Submit sample transactions to the CIC. The CIC will provide instructions along with sample administrative messages (refer to Tenprint ICD section 4.3) for use when creating the sample transactions.
 - The certification date will not be scheduled until after the vendor's sample transactions have been submitted and no problems are detected.
- 4. For the certification session:
 - The vendor must install and operate a test configuration including equipment and software in the CIC test environment.
 - The test configuration must include scanning stations, concentrators, all biometric scanners, printer, camera and operating documentation, user manuals, or other materials that would normally accompany any subsequently purchased system.
 - The test configuration must be either an exact replica of a system to be installed at a customer site or a typical/representative configuration.
 - Shortly before the scheduled certification date, the CIC will provide vendor with configuration information for the certification test environment (e.g., station id(s) and agency ORIs).
 - The CIC test environment is located at <u>3891 Highway 468 West, Pearl, MS</u>. All expenses for shipping, handling, installing, and testing the certification system will be borne by the vendor.
 - Following certification, the vendor is responsible for de-installing and removing the certification system.
- 5. CIC personnel will conduct the certification tests with the vendor's participation.
- 6. The Test Steps will be performed using the scanning station software and operator interface that is part of the vendor product.
- 7. A test may be repeated at the discretion of the CIC to verify correct operation.
- 8. CIC may, at its discretion, perform additional tests for, or request demonstrations of, compliance with the requirements in the MCHS Tenprint ICD.
- 9. Any problems detected during certification will need to be corrected in order to obtain certification.
- 10. Subsequent to certification testing at the CIC, the CIC will notify vendors of certification.
- 11. Vendor must assure the following:
 - Scanning station ids, IP addresses, operator ids, print agency, and agency ORIs assigned are for certification tests only and must be changed to meet individual agency production environment requirements.
 - The edit tables are for certification tests only and are not complete. Do NOT install on production equipment - the scanning stations must receive the production Edit Table Download Message from MCHS at the time of installation.
 - ATN blocks are for certification tests only. Do NOT install in production scanning stations the scanning stations must receive the ATN Block Message with their assigned ATN blocks from MCHS at the time of installation.
- 12. When each new station is installed at a local agency or the CIC, refer to the Installation Checklist in the MCHS Tenprint ICD and complete each step before submitting transactions.
 - The vendor must send a notice to the CIC not less than 10 days prior to an installation at a customer site.
 - If requested by the CIC, also provide a schematic of the system to be installed with an explanation detailing any changes from the configuration used by the vendor in the certification process.

- The CIC will review the installed configuration. If there are any changes from the certified configuration, the customer site may not operate in a live mode until the CIC approves the configuration.
 Refer to the complete installation checklist in section 5.2 of the MCHS Tenprint ICD.
- 13. After installation of each scanning station, the CIC will monitor the transactions and will contact the vendor if problems are detected.
- 14. Vendor will be required to re-certify each Scanning Station Configuration two years after certification approval. Automatic re-certification may be granted by the CIC if the scanning station maintains compliance with the MCHS Tenprint ICD.

3.0 TEST PREPARATIONS



3.1 CIC EXCHANGES INFORMATION WITH VENDOR

- CIC will obtain information using the Tenprint Vendor Response List form when livescan or cardscan certification is requested. Information includes but is not limited to:
 - Type(s) of scanning station to be certified
 - Make and model of <u>each</u> tenprint scanner to be certified
 - Type(s) of agencies and type(s) of submissions as described in Section 4.1 of the Tenprint ICD
 - Software version
 - Printer make and model as well as software driver version
- CIC will request sample transactions from a new vendor and for first palm print scanner-only certification.
- Certification testing will not be scheduled until the sample transactions are submitted to the CIC and no defects are detected.
- CIC provides certification test information to vendor when certification is scheduled.
- CIC will give certification information to vendor prior to their arrival at the CIC.

3.2 CIC PREPARATIONS PRIOR TO VENDOR'S ARRIVAL

- CIC will assign test conductor (TC) and prepare for certification prior to vendor's arrival at CIC.
- CIC verifies that the configurations are properly set to begin the certification tests (station and agency).
- CIC verifies the ATN Blocks are configured properly for download to the stations.
- CIC will confirm staged data for tests and ensure cards are ready for cardscan tests, including AMP:
 - Identify individuals from the AFIS group who will play the role of subject for the certification.
 - Store the person's fingerprints in AFIS Test System multiple times with multiple AFIS keys.
 - This is done to ensure that the test transaction gets multiple matches to force a QC review by an AFIS examiner.
 - Add to AFIS only. Do not add to the MCHS criminal history.
 - For cardscan certifications, complete applicant and arrest fingerprint cards and palm print cards for use during the certification.
 - If the subject is the same as a previous certification the AFIS enrollments and cards may not need to be redone.
 - The table below provides a summary
- CIC confirms with MCHS Support that the MCHS Test system is configured and prepared for certification tests
- TC verifies access to the web application in the MCHS Test system (https://mchstest.dps.ms.gov)
- TC verifies access to the MBIS Test system operator user interface in order to view prints in TI Verify

Tool	Test Procedure	Cantura	Annotation	Droporo Applicant and
Test	lest Procedure	Capture	Annotation	Prepare Applicant and Arrest Card
Civil Applicant	All	All	None	Yes
Law Enforcement				
MDOC				
Amputated and Bandage	Designate finger image with partial distal amputation	10 fingers	XX	Yes
Amputated and Bandage	Designate finger image unavailable due to total distal amputation or total lack of friction ridge detail	9 fingers	UP	Yes
Amputated and Bandage	Try Improper Values in 2.084 Amp/Band Code	9 fingers	XX	Yes
Amputated and Bandage	Improper Combination: Finger image and Amp/Band Code 'UP'	10 fingers	UP	Yes
Amputated and Bandage	Improper Combination: No finger image and no Amp/ Band Code	9 fingers	None	Yes
Amputated and Bandage	Designate palm image with partial amputation	Fingers and palms	XX for right upper palm	Yes
Amputated and Bandage	Designate palm image unavailable due to full amputation or total lack of friction ridge detail	All except right upper and writer's palm	UP for right upper and writer's palm	Yes
Amputated and Bandage	Improper Values in 15.018 Amp/Band Code Palm	All except left upper and writer's palm	XX for left upper and writer's palm	Yes
Amputated and Bandage	Invalid Combination: Palm image and Amp/Band Code 'UP' Palm	All fingers and palms	UP for left upper and lower palm	Yes
Amputated and Bandage	Invalid Combination: No palm image and no Amp/Band Code	All except right upper and right lower palms.	None	Yes
Amputated and Bandage	Missing Hand UP 4-4-2	All except right four slap.	UP for right four slap.	Yes
Amputated and Bandage	Missing Finger UP 4-4-2	All except right index	UP for right plain index	Yes

Staged Data and Cards for the Tests (Confirm exists, if not recapture)						
Test	Test Procedure	Capture		Prepare Applicant and Arrest Card		
Amputated and Bandage	Unprintable Hand XX 4-4-2	All except right four slap.	XX for right four slap.	Yes		
Amputated and Bandage	Unprintable Finger XX 4-4-2	All except right index	XX for right plain index	Yes		

3.3 VENDOR SETS UP AT CIC ON DAY OF CERTIFICATION

3.3.1 Vendor and CIC Review Requirements

TC and vendor: Before vendor begins setting up for Tenprint Certification tests, review the following:

- 1. Entry and Exit Criteria must be met for each test.
- 2. Do tests in sequence and when directed by the CIC test conductor.
- 3. CIC will review all submitted transactions.
- 4. If multiple scanners are being certified, some tests will be repeated for each scanner.
- 5. In the test steps, CIC Test Conductor is abbreviated "TC"

3.4 VENDOR SETS UP SCANNING STATION

Vendor: When configuring the scanning station for certification testing, use the following values:

- 1. Station Id for tenprint certification testing specified by CIC test conductor as follows:
 - a. ls999999 for Livescan
 - b. lc999999 for Cardscan
- 2. Print Agency ORI (1.07) MS0999999
- 3. Station IP address specified by CIC test conductor
- 4. POP3S mail login as specified in ICD appendices D and E; uses station id specified above in item 1.
 - a. Note the password is provided in the POP3S test.
- 5. SMTPS To email address for sending transactions to MCHS as specified in ICD Appendix C
 - a. Replace "mscjis" with "mscjistest"
- 6. SMTPS From email address for sending transactions to MCHS as specified in ICD Appendix C; <u>uses station id</u> specified above in item 1
 - a. Replace "mscjis" with "mscjistest"
- 7. Version Number (1.02) as specified in ICD Appendix A.1
- 8. Printer same printer that is in proposed configuration that vendor provided to the CIC
- 9. Camera same printer that is in proposed configuration that vendor provided to the CIC

4.0 CERTIFICATION TEST

Overview

Multiple livescans and cardscans may be certified during the same session. Certification sequence is as follows for each applicable scanner and transaction type specified in the Vendor Response List:

- 1. Livescan with Palms
- 2. Livescan without Palms
- 3. Cardscan with Palms
- 4. Cardscan without Palms
- 5. Concentrator

Certification tests apply to both scanner software and scanning devices. When the same scanning software is utilized for multiple scanning devices certified in the same session, certain tests are not repeated. The table below provides and overview of the required tests:

Test	When Executed During Session	First Scanner	Subsequent Scanners
POP3S Mail Connectivity Test	First tenprint scanner (livescan or cardscan)	All	N/A
Transaction Responses Test	First tenprint scanner (livescan or cardscan)	All	N/A
Edit Table Download Message Test	First tenprint scanner (livescan or cardscan)	All	N/A
Law Enforcement Test	When Vendor Response List indicates Law Enforcement	All	Test Procedure: Arrest Data Entry and Validation (only if subsequent scanner is first cardscan)
			Test Procedure: Arrest Transaction (Subsequent Livescan/Cardscan Only)
Civil Applicant Test	When Vendor Response List indicates Civil Applicants	All	Test Procedure: Billable Applicant Data Entry and Validation (only if subsequent scanner is first cardscan) Test Procedure: Billable Applicant Tenprint Test Procedure: Billable Applicant 4-4-2
Department of Corrections Test	When Vendor Response List indicates Department of Corrections	All	Test Procedure: DOC Intake
Amputated and Bandaged Test	First livescan and first cardscan	All	All
CIC Station Test	When Vendor Response List indicates CIC Station		N/A
	First tenprint scanner (livescan or cardscan)		

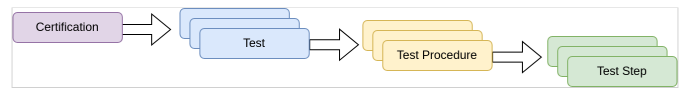
Test		First Scanner	Subsequent Scanners
Concentrator Test	After scanning station certification		N/A
	After Civil Applicant Test		

Test Object Hierarchy

Certification testing consists of the following objects:

- Certification
 - An event in time for a specific vendor with details of what is being certified as specified in the Vendor Response List. Consists of a set of Tests
- Test
 - Consists of a set of Test Procedures, grouped by agency type (e.g. Law Enforcement) or common functionality (e.g. POP3S Mail Connectivity)
- Test Procedure
 - Used to verify a specific set of requirements using a scenario. Consists of a set of Test Steps.
- Test Step
 - A single step with an action to be performed that can be verified as a pass or fail. The lowest level object.

The diagram below shows this hierarchy.



Test Procedure Notes

<u>Applicability note</u>: When executing the tests, it is <u>very important</u> to look at the Applicability section in each test procedure to ensure that it is appropriate to execute that test. If a particular test procedure does not apply, then it should be skipped and not executed.

Each test procedure has a table containing a set of rows for the steps to be performed. The table has the following columns:

Step	Who	When	Procedure	Expected Result	Status	Action if Fail
Step number	TC or vendor	I .	Description of what should be done.	Used to determine status of this step.	A Filled out by TC	Valid values: Continue Retry step Stop test procedure Stop test Stop Certification If Retry Step fails, then default is to stop test unless otherwise specified.

Instructions to follow for each test procedure:

• Execute the steps in the order specified by **Step**

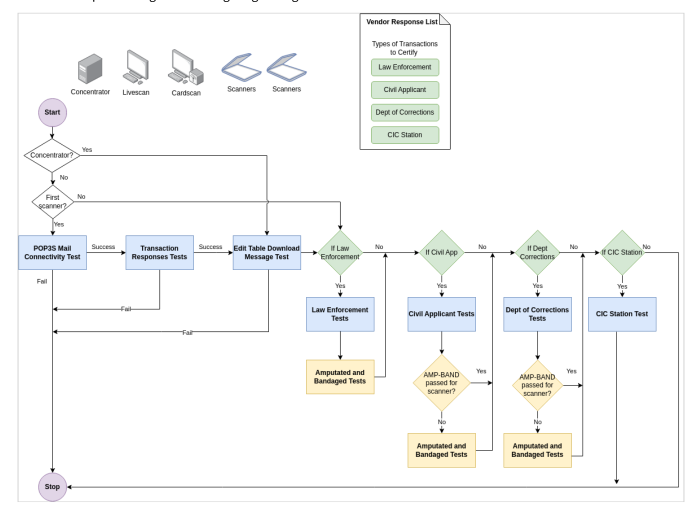
- Test **Procedure** should be executed by the person with the role indicated in the **Who** column
- Each test step should only be executed when the condition specified in the **When** column is met. If the condition is not met, skip that step.
- If the **Expected Result** is met, record the result in the **Status** column and proceed to the next step
- If the Expected Result is not met, record the result and follow direction in Action if Fail column

The **When** column contains conditions, all of which must be true (unless indicated otherwise in order to execute that step).

Sequence Diagram

The order of executing tests in a certification is important and depends upon what is being certified as defined by the Vendor Response List.

Below is a sequence diagram for navigating through the tests in the certification.



4.1 POP3S MAIL CONNECTIVITY TEST

4.1.1 Entry Criteria

- All scanners and printers that are attached to the scanning stations are certified by the FBI
- Certification scheduler has provided the vendor's Tenprint Vendor Response List form to the Test Conductor (TC)
- Vendor's sample transactions were reviewed and no problems were detected
- · Certification scheduled by the certification scheduler
- Scanning station set up for certification tests

4.1.2 Objectives

Verify scanning station:

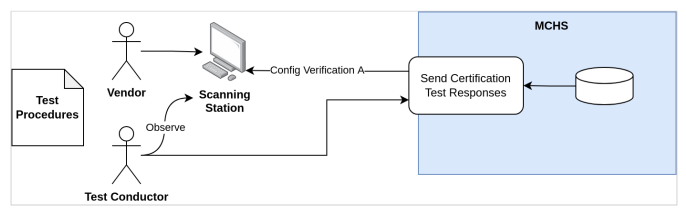
- · Connects to its POP3S mailbox
- · Retrieves a response message from its mailbox and prints it
- Provides the capability to configure the number of days a message my remain in the mailbox

4.1.3 Test Execution Overview

This is a basic test to configure and verify POP3S email connectivity.

Overall Flow

This test involves the Test Conductor (TC) using the MCHS web application to send a set of different response messages to the scanning station's mailbox and verifying that the scanning station can successfully retrieve and print the response message. The diagram below shows the overall flow.



Use of Test Procedures

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Applicability of Tests

This test applies to the scanning station software thus it is required to be executed only once during the certification session. This test is a prerequisite to all other tests.

4.1.4 Exit Criteria

Must successfully complete all applicable steps to pass this test. If all test procedures steps have been successfully completed proceed to Transaction Responses Test.

4.1.5 Test Procedure: POP3S Connectivity

Test P	Test Procedure: POP3S Connectivity								
Step	Who When Procedure Expected Result			Status	Action if Fail				
1	TC	Always	Generate and email station password using MCHS web app	Password is generated and emailed to vendor. Vendor receives password and is able to decrypt it.					
2	Vendor	Always	Set the POP3S password	Password is set	l	Stop Certification			
3	Vendor	Always	Check POP3S mail file for test station being used for the certification and discard any existing mail	POP3S Mail Empty					
4	Vendor		Demonstrate setting the number of days messages may remain in the mailbox to a value of 7 or less	Must be configurable. Must allow for 7 or less days.	l	Stop Certification			

Test I	est Procedure: POP3S Connectivity						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
5	TC	Always	Use 'Send Certification Test Responses to Test Stations' to send response 'Configuration Verification A' to the test scanning station	Scanning station automatically retrieves message and prints response on scanning station printer Printed result is as follows: From: "MCHS" <mchs@mscjis.mchs.state.ms.us> To: "Local Test Livescan 1" <station_id@mscjis.dps.ms.gov> Subject: Configuration Verification A Content-Type: text/plain Content-Transfer-Encoding: 7bit Mississippi Criminal History System TEST RESPONSE 0 *** Receipt of this message verifies scanning station POP3S connectivity. The printed message verifies printer connectivity on the scanning station.</station_id@mscjis.dps.ms.gov></mchs@mscjis.mchs.state.ms.us>		Retry step Stop Certification if retry fails	

4.2 TRANSACTION RESPONSES TEST

4.2.1 Entry Criteria

Successfully completed POP3S Mail Connectivity Test

4.2.2 Objectives

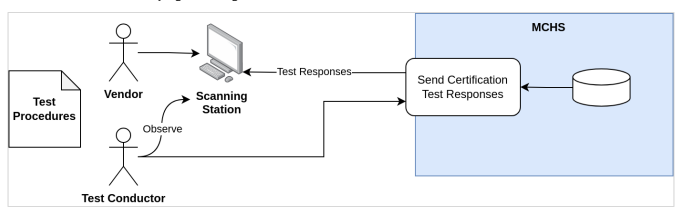
Verify receipt and printing of the various responses generated by MCHS and FBI/NGI.

- All valid transaction responses are received and printed in their entirety
- An unrecognized message is also processed and sent to the printer

4.2.3 Test Execution Overview

Overall Flow

The Test Conductor (TC) utilizes the MCHS web application "Send Certification Test Response to Test Stations" to send various responses to the station. The TC will only send the response messages applicable to the type of agency and/or scanner the vendor is certifying. The diagram below shows the overall flow.



Use of Test Procedures

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

The following color-coded abbreviations are used in the When column of each test procedure:

Abbreviation	Meaning
CIVIL	Vendor is certifying for Civil Applicant
LAW	Vendor is certifying for Law Enforcement
MDOC	Vendor is certifying for Mississippi Department of Corrections
PALM	Vendor's scanner supports palm prints
LIVESCAN	Vendor is certifying a Livescan

Abbreviation	Meaning
CARDSCAN	Vendor is certifying a Cardscan
CIVIL NSOR	Vendor is certifying to for Civil Applicant CCDBGA

Applicability of Tests

This test applies to the scanning station software thus it is required to be executed only once during the certification session.

4.2.4 Exit Criteria

Must successfully complete all applicable steps to pass this test and proceed to the Edit Table Download Test. If a step fails perform "Action if Fail".

4.2.5 Test Procedure Index

Below is an index of the test procedures for this test:

• Test Procedure: Transaction Responses

4.2.6 Content for the Transaction Response Messages

This section contains the expected content for the response messages received in the test procedures below. This section should be referenced when executing the test procedures below to verify the expected content.

A link is provided in each verification step to the corresponding response below to make it easy to find when running this test.

Expected Results Steps 2 (Test Response 1):

```
From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: Certification User <ls999999@mscjis.state.ms.us>
Subject: ARR;9010000009;BOND, JAMES;19481129;L
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Mississippi Criminal History System
Mississippi Rap Sheet for arrest transaction

*** TEST RESPONSE 1 ***

Subject Name: BOND, JAMES
Transaction Control Number: ls990001-20030214-1234
Handling Information (MS-P ARR-L2a Prt-LocEmFx/AgyNoFx):

This is an original copy for the arrest agency.

Mississippi Criminal History Record
```

Information on file as of FEBRUARY 14, 2003

1. INTRODUCTION

This record contains information contained in the criminal history file of Mississippi Department of Public Safety on the date it was prepared; if information is needed later, a new inquiry should be made. This information is based on fingerprint identification.

If the request for this information did not include fingerprints, this record may not describe the subject of the inquiry.

There may be further information concerning this subject in local files.

Use of this information is subject to state and federal law and is limited to the purpose stated in the inquiry. Misuse is subject to criminal and civil penalty.

Offenses are marked as felonies, misdemeanors or violations in accordance with Mississippi law.

2. IDENTIFICATION DATA

NAME BOND, JAMES ALBERT BOND, JAMES

(more rap sheet data)

End of Mississippi Rap Sheet

Expected Results Steps 3 (Test Response 2):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.state.ms.us>

Subject: APP; MSCERT001; POTTER, HARRY; 19800831; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System

Mississippi Rap Sheet for applicant transaction

*** TEST RESPONSE 2 ***

Subject Name: POTTER, HARRY

Transaction Control Number: ls990001-20030214-0002

Handling Information (MS-P APP-L2a Prt-LocEmFx/AgyNoFx):

This is an original copy for the applicant agency.

Mississippi Criminal History Record Information on file as of FEBRUARY 14, 2003

1. INTRODUCTION

This record contains information contained in the criminal history file of Mississippi Department of Public Safety on the date it was prepared; if information is needed later, a new inquiry should be made. This information is based on fingerprint identification.

If the request for this information did not include fingerprints, this record may not describe the subject of the inquiry.

There may be further information concerning this subject in local files.

Use of this information is subject to state and federal law and is limited to the purpose stated in the inquiry. Misuse is subject to criminal and civil penalty.

Offenses are marked as felonies, misdemeanors or violations in accordance with Mississippi law.

2. IDENTIFICATION DATA

NAME

POTTER, HARRY

POTTER, HAROLD CODSWALLOP

(more rap sheet data)

End of Mississippi Rap Sheet

Expected Results Steps 4 (Test Response 3):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification Users <ls999999@mscjis.state.ms.us>

Subject: DOC; DOC99999; BAGGINS, BILBO; 19600401; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System
Mississippi Rap Sheet for DOC transaction

*** TEST RESPONSE 3 ***

Subject Name: BAGGINS, BILBO

Transaction Control Number: ls990001-20030214-0001

Handling Information (MS-P DOC-L2a Prt-LocEmFx/AgyNoFx):

This is an original copy for the DOC agency.

Mississippi Criminal History Record Information on file as of FEBRUARY 14, 2003

1. INTRODUCTION

This record contains information contained in the criminal history file of Mississippi Department of Public Safety on the date it was prepared; if information is needed later, a new inquiry should be made. This information is based on fingerprint identification.

If the request for this information did not include fingerprints, this record may not describe the subject of the inquiry.

There may be further information concerning this subject in local files.

Use of this information is subject to state and federal law and is limited to the purpose stated in the inquiry. Misuse is subject to criminal and civil penalty.

Offenses are marked as felonies, misdemeanors or violations in accordance with Mississippi law.

2. IDENTIFICATION DATA

NAME BAGGINS, BILBO

(more rap sheet data)

Expected Results Steps 5 (Test Response 4a):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us> To: "Certification User" <ls9999991@mscjis.mchs.state.ms.us> Subject: ARR; 8800000010; POTTER, ALBERT; 19800831; L Content-Type: text/plain Content-Transfer-Encoding: 7bit Mississippi Criminal History System PROSECUTOR Disposition Form *** TEST RESPONSE 4a *** Arrest Tracking Number: 8800000010 Name: POTTER, ALBERT, , Date of Birth (yyyymmdd): 19800831 Sex: Male Race: White Arrest Agency: MS0990000 - SMALLVILLE S0 Arrest Date (yyyymmdd): 19970111 Arrest Case Number: N/A Arrest Charges: Counts Severity Date Statute Description 97-29-13 Set fire to restaurant. Then 4 Felony 19970112 preceeded to walk down the street and rob a bank. 97-29-11 97-29-12 Set fire to house. 4 Unknown 19970212 Set fire to tree. 4 Misdemeanor 19970312 97-29-13 Set fire to school and destroyed a 4 Violation 19970412 bus. PROSECUTOR DISPOSITION - ATN 8800000010; POTTER, ALBERT Prosecutor ORI: ______ Prosecutor Name _____ Case Number: _____ Disposition Date: _____ Statute: _____ Counts: ____ Severity: ____ Description: _____ PROSECUTOR DISPOSITION - ATN 8800000010; POTTER, ALBERT Prosecutor ORI: _____ Prosecutor Name ____ Case Number: _____ Disposition Date: _____

Statute:	_ Counts:	_ Severity:		
Description:				
Action:				
PROSECUTOR DISPOSITION - ATN 8800000010; POTTER, ALBERT				
Prosecutor ORI:	_ Prosecutor Na	ame		
Case Number:	D:	isposition Date:		
Statute:	_ Counts:	_ Severity:		
Description:				
Action:				
PROSECUTOR DISPOSITION - ATN 8800000010; POTTER, ALBERT				
Prosecutor ORI:	_ Prosecutor Na	ame		
Case Number:	D:	isposition Date:		
Statute:	_ Counts:	_ Severity:		
Description:				
Action:				

Expected Results Steps 5 (Test Response 4b):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

Subject: ARR; 8800000010; POTTER, ALBERT; 19800831; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System
COURT Disposition Form

*** TEST RESPONSE 4b ***

Arrest Tracking Number: 8800000010

Name: POTTER, ALBERT, ,

Date of Birth (yyyymmdd): 19800831 Sex: Male Race: White						
Arrest Agency: MS0990000 - SMALLVILLE SO Arrest Date (yyyymmdd): 19970111 Arrest Case Number: N/A Arrest Charges:						
Statute	Description Count	s Severity Date				
	·	4 Felony 19970112				
	preceeded to walk down the street	,				
	and rob a bank.					
97-29-11	Set fire to house.	4 Unknown 19970212				
97-29-12	Set fire to tree.	4 Misdemeanor 19970312				
	Set fire to school and destroyed a bus.					
COURT DISPOSITION - ATN 8800000010; POTTER, ALBERT						
Court ORI:	Court Name:					
Case Number:	Disposition	on Date:				
Statute: Counts: Severity:						
Description:						
Verdict:						
Incarceration:						
Supervision:						
Money:						
COURT DISPOSITION - ATN 8800000010; POTTER, ALBERT						
Court ORI:	Court Name:					
Case Number:	Disposition	on Date:				
Statute:	Counts: Severi	zy:				
Description:						
Verdict:						
Incarceration						

Supervision:	
Money:	
COURT DISPOSITION - ATN 8800	0000010; POTTER, ALBERT
Court ORI:	Court Name:
Case Number:	Disposition Date:
Statute:	Counts: Severity:
Description:	
Verdict:	
Incarceration:	
Supervision:	
Money:	
COURT DISPOSITION - ATN 8800	0000010; POTTER, ALBERT
Court ORI:	Court Name:
Case Number:	Disposition Date:
Statute:	Counts: Severity:
Description:	
Verdict:	
Incarceration:	
Supervision:	
Money:	

Expected Results Steps 6 Test Response 5:

From: "MCHS Prescreening" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: Reject: ARR;8897000231;POTTER,HARRY;19510101;L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

TRANSACTION REJECT NOTICE

*** TEST RESPONSE 5 ***

Type of Transaction: Arrest

Subject Name: POTTER, HARRY Subject Date of Birth: 19800831

Transmitting Agency (from TCN): MS0990000 - SMALLVILLE S0
Station/Operator Id (Email "From"): ls990001 - Smallville Livescan
Station Id from TCN: ls990001 - Smallville Livescan

Station Location and Type: Local Agency Livescan

Station Vendor: Stations-R-Us

Transaction Control Number: 1s990001-20120405-0002
Applicant Agency: MS0990000 - SMALLVILLE SO
Print Agency: MS0990000 - SMALLVILLE SO

Date Transaction Created: 20121204
Received at MCHS Prescreening: 20121204 14:12

Version Number: 0502

Equipment: Scan Station Model JS-920 019501

Originating Agency Case Number: 12-000001
Arrest Tracking Number: 910001012X
Highest Severity: Felony

V - Vendor software or configuration errors

FIELD/VALUE IDC OCC PROBLEM

Social Security # '12345678' 1 V606 - Field value too short Place of Birth V604 - Missing required field

value

Further information about messages listed above is found in the MCHS Tenprint Transaction Reject Notice and Warning Notice Error Messages document.

Expected Results Steps 7 (Test Response 6):

From: "MCHS Prescreening" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

Subject: Reject: APP; MS0990000; BOND, JAMES; 19550315; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

TRANSACTION REJECT NOTICE

*** TEST RESPONSE 6 ***

Type of Transaction: Applicant
Subject Name: BOND, JAMES
Subject Date of Birth: 19550315

Transmitting Agency (from TCN): MS0990000 - SMALLVILLE S0
Station/Operator Id (Email "From"): ls990001 - Smallville Livescan
Station Id From TCN: ls990001 - Smallville Livescan

Station Location and Type: Local Agency Livescan

Station Vendor: Stations-R-Us

Transaction Control Number: ls990001-20120405-0001
Applicant Agency: MS0990000 - SMALLVILLE S0
Print Agency: MS0990000 - SMALLVILLE S0

Date Transaction Created: 20120405
Received at MCHS Prescreening: 20121204 14:12

Version Number: 0502

Equipment: Scan Station Model JS-920 019501

Originating Agency Case Number: 2012-000

Reason Fingerprinted: Law Enforcement

V - Vendor software or configuration errors

FIELD/VALUE IDC OCC PROBLEM

Height '513' V511 - Invalid field value

Further information about messages listed above is found in the MCHS Tenprint Transaction Reject Notice and Warning Notice Error Messages document.

Expected Results Steps 8 (Test Reponse 7):

From: "MCHS Prescreening" <mchs@mscjis.mchs.state.ms.us>

To: "Local Test Livescan 1" <lstest1@mscjis.mchs.state.ms.us>

Subject: Reject: APP; MS0990000; BOND, JAMES; 19550315; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

TRANSACTION REJECT NOTICE

*** TEST RESPONSE 7 ***

Type of Transaction: DOC Inmate Receipt Subject Name: BAGGINS, BILBO

Subject Date of Birth: 19800831

Transmitting Agency (from TCN): MS0990000 - SMALLVILLE S0 Station/Operator Id (Email "From"): ls990001 - Smallville Livescan ls990001 - Smallville Livescan

Station Location and Type: Local Agency Livescan

Station Vendor: Stations-R-Us

Transaction Control Number: ls990001-20120405-0003
Applicant Agency: MS0990000 - SMALLVILLE S0
Print Agency: MS0990000 - SMALLVILLE S0

Date Transaction Created: 20121204

Received at MCHS Prescreening: 20121204 14:12

Version Number: 0502

Equipment: Scan Station Model JS-920 019501

Originating Agency Case Number: 12-006875 DOC Number: DOC99999

V - Vendor software or configuration errors

FIELD/VALUE IDC OCC PROBLEM

Social Security # '12345678' 1 V606 - Field value too short Place of Birth V604 - Missing required field

value

Further information about messages listed above is found in the MCHS Tenprint Transaction Reject Notice and Warning Notice Error Messages document.

Expected Results Steps 9 (Test Response 8):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

Subject: FBI Response for BOND, JAMES

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System

FBI Rap Sheet (SRE) for arrest transaction

*** TEST RESPONSE 8 ***

Subject Name: BOND, JAMES

Transaction Control Number: ls990001-20030214-0001

Handling Information (FBI-P ARR-L2a Prt-LocEmFx/AgyNoFx):

This is an original copy for the arrest agency.

** Type of Submission: ARR **

** Type of Response: SRE **

** Archive ID: 900000 **

** SID: **

** No FBI Record Found **

**

Date: 20030214

Originating Agency Identifier: WVIAFIS0Z

Transaction Control Number: IFCS0003000018108741

Transaction Reference Number: 0000688766

Name: BOND, JAMES ALBERT

Search Results Findings: N

Controlling Agency ID [0]: MS000000Z

Electronic Rap Sheet: CRIMINAL ARREST RESPONSE

ICN IFCS0009000088801111 CIDN OCA

BOND, JAMES ALBERT W 602 1955/11/30

End of FBI Rap Sheet

Expected Results Steps 10 (Test Response 9):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

Subject: FBI Response for POTTER, HAROLD

Content-Type: text/plain

Content-Transfer-Encoding: 7bit Mississippi Criminal History System FBI Rap Sheet (SRE) for applicant transaction *** TEST RESPONSE 9 *** Subject Name: POTTER, HAROLD Transaction Control Number: ls990001-20030214-0001 Handling Information (FBI-P APP-L2a Prt-LocEmFx/AgyNoFx): This is an original copy for the applicant agency. FBI Response for Applicant Transaction Type of Submission: APP Type of Response: SRE Archive ID: 900000 SID: * * Date Submitted: 20030214 * * Response Received: 20030214 * * No FBI Record Found Date: 20030214 Originating Agency Identifier: WVIAFIS0Z Transaction Control Number: IFCS0003000018108741 Transaction Reference Number: 0000688766 Name: POTTER, HAROLD CODSWALLOP Search Results Findings: N Controlling Agency ID [0]: MS000000Z Electronic Rap Sheet: CIVIL APPLICANT RESPONSE ICN IFCS0009000088801111 CIDN 0CA

POTTER, HAROLD OSWALD

W 507 1980/08/31

Expected Results Steps 11 (Test Response 10):

```
From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: FBI Response for BOND, JAMES
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
Mississippi Criminal History System
FBI Error Report (ERRT) for arrest transaction
*** TEST RESPONSE 10 ***
Subject Name: BOND, JAMES
Transaction Control Number: ls990001-20021219-0002
Handling Information (FBI-P ARR-L2a Prt-LocEmFx/AgyNoFx):
This is an original copy for the arrest agency.
                                                   <<< ATTENTION >>>>
                                                   <<< ATTENTION >>>
                                                   <<< ATTENTION >>>>
                                                      ERR/ERRT received
         FBI Response for Arrest Transaction
   Type of Submission: ARR
          Type of Response: ERR
                Archive ID: 900001
                      SID:
            Date Submitted:
         Response Received: 20030214
            Type of Transaction: ERRT
                          Date: 20021219
  Originating Agency Identifier: WVIAFIS0Z
     Transaction Control Number: IFCS0003000016664451
```

Transaction Reference Number: 0000900000

Status/Error Message [0]: L0008 - The quality of the

characteristics is too low to be used .

Controlling Agency ID [0]: MS000000Z

End of FBI Error Report

Expected Results Steps 12 (Test Response 11):

```
rom: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: FBI Response for POTTER, HARRY
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
Mississippi Criminal History System
FBI Error Report (ERRT) for applicant transaction
*** TEST RESPONSE 11 ***
Subject Name: POTTER, HARRY
Transaction Control Number: ls990001-20021219-0002
Handling Information (FBI-P APP-L2a Prt-LocEmFx/AgyNoFx):
This is an original copy for the applicant agency.
                                                   <<< ATTENTION >>>>
                                                   <<< ATTENTION >>>
                                                   <<< ATTENTION >>>>
                                                      ERR/ERRT received
        FBI Response for Applicant Transaction
   Type of Submission: APP
          Type of Response: ERR
               Archive ID: 900001
                      SID:
            Date Submitted:
  * *
         Response Received: 20030214
   * *
                                                * *
```

Type of Transaction: ERRT

Date: 20021219

Originating Agency Identifier: WVIAFIS0Z

Transaction Control Number: IFCS0003000016664451

Transaction Reference Number: 0000900000

Status/Error Message [0]: L0008 - The quality of the

characteristics is too low to be used .

Controlling Agency ID [0]: MS000000Z

End of FBI Error Report

Expected Results Steps 13 (Test Response 12):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.state.ms.us>

Subject: ARR;9000000000;BOND, JAMES;19631123;L

Content-Type: text/plain

*** TEST RESPONSE 12 ***

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System
DNA Database Collection Form

State ID (SID): MS01234567 ATN: 9000000000

* FOR CRIME LAB USE ONLY
* Sample Received by:

* Date: _____

* MCL No. _____

Name: BOND, JAMES, A,

Social Security No: 007077007 Date of Birth: 19631123 Sex: Male

Race: Black

Subject's Signature: _____

Collecting Agency: MS0990000 - SMALLVILLE S Qualifying Offense(s): Indicate which arrest charges below are q 97-17-23 - Burglary; Inhabited Dwelling or Not, Whether Occupied or Not (Felony	ualifying offenses. House, Whether Armed
Person Collecting Sample (print and sign na	me):
Last Name:	
First Name:	MI:
Collector's Signature: Date:	

Expected Results Steps 14 (Test Response 13):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: ARR; 8800000010; POTTER, ALBERT; 19800831; L
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Mississippi Criminal History System

=== RECORD UNDER REVIEW ===

*** TEST RESPONSE 13 ***

Regarding your transaction ls990001-20161101-0000
Subject Name: POTTER, ALBERT
Date of Birth: 19481129
Arrest Tracking Number: 1111111111
Received by MCHS on 20161101 12:34:56

The criminal history for the subject individual (SID MS00000000)
is under review and will be forwarded to you within 24 hours.

Expected Results Steps 15 (Test Response 14a):

```
From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: ARR; 8897000235; , ROBERT; 19550315; L
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

*** TEST RESPONSE 14a ***
```

Expected Results Steps 16 (Test Response 14b):

```
From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: ARR; 8897000235; , ROBERT; 19550315; L
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64

*** TEST RESPONSE 14b ***
```

Expected Results Steps 17 (MS Confirmation Notice):

```
From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>
Subject: ARR;9010000009;BOND, JAMES;19481129;L
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
Mississippi Criminal History System
Mississippi Rap Sheet and Disposition Forms for applicant transaction
Subject Name: BOND, JAMES
Transaction Control Number: ls990001-20030214-0002
Handling Information (MS APP-Oth7a OthEm/AgyEm):
Original copy for the applicant agency.
           Mississippi Criminal History Record
              Information on file as of MAY 06, 2021
1. INTRODUCTION
        **********
  * *
              Confirmation Notice
                                                 * *
   * *
                                                 * *
```

This notice is a confirmation that an inquiry of a Mississippi Criminal History Record was successfully processed for the person whose name appears below.

This confirmation notice does not indicate if a record was found for the named individual.

If more than a confirmation is needed, please contact the requesting agency for this transaction.

Use of this information is subject to state and federal law and is limited to the purpose stated in the inquiry. Misuse is subject to criminal and civil penalty.

2. SEX OFFENDER DATA

This confirmation notice does not indicate if sex offender data was found for the named individual.

3. CRIMINAL HISTORY

The subject (Name: BOND, JAMES, ,) was successfully processed by MCHS. This confirmation notice does not indicate if a Mississippi criminal history record was found for the named individual.

End of Mississippi Rap Sheet

Expected Results Steps 18 (FBI Confirmation Notice):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>

To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

Subject: FBI Response for POTTER, HAROLD

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System

FBI Rap Sheet (SRE) for applicant transaction

Subject Name: POTTER, HAROLD

Transaction Control Number: ls990001-20030214-0001 Handling Information (FBI APP-0th7a OthEm/AgyEm):

Original copy for the applicant agency.

Name: POTTER, HAROLD

Controlling Agency ID: MSMHP0105

Electronic Rap Sheet: (Identity History Summary)

This is the Confirmation Notice that the transaction has been successfully processed by the FBI.

This Confirmation Notice does not indicate if a record was found for the named individual.

If more than a confirmation is needed, please contact the requesting agency for this transaction.

End of FBI Rap Sheet

Expected Results Steps 19 (Test Response W):

To: "Certification User" <ls99999@mscjis.mchs.state.ms.us>

From: MCHS Prescreening <mchs@mscjis.mchs.state.ms.us>

Message-ID: <14247437.11364839779485.JavaMail.mchs@mscjis.mchs.state.ms.us>

Subject: Warning: ARR; 8897000231; DINOZZO, ANTHONY; 19550315; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

MISSISSIPPI CRIMINAL HISTORY SYSTEM TRANSACTION WARNING NOTICE

*** TEST RESPONSE W ***

Type of Transaction: Arrest

Subject Name: DINOZZO, ANTHONY

Subject Date of Birth: 19800831

Transmitting Agency (from TCN): MS0990000 - SMALLVILLE S0 Station/Operator Id (Email "From"): ls990001 - Smallville Livescan ls990001 - Smallville Livescan

Station Location and Type: Local Agency Livescan

Station Vendor: Stations-R-Us

Transaction Control Number: ls990001-20120405-0002
Applicant Agency: MS0990000 - SMALLVILLE SO
Print Agency: MS0990000 - SMALLVILLE SO

Date Transaction Created: 20121204
Received at MCHS Prescreening: 20121204 14:12

Version Number: 0502

Equipment: Scan Station Model JS-920 019501

Originating Agency Case Number: 12-000001
Arrest Tracking Number: 910001012X
Highest Severity: Felony

P - Palm print errors

FIELD/VALUE IDC OCC PROBLEM

T15 Palmprint Position '[21, 25/26]' 15 P676 - Missing full or

upper/lower palm pair for right

hand

T15 Compression Algorithm 'JPEGB' 17 P716 - Value not on standard

edit table 'T15 Compression

Algorithm'

Further information about messages listed above is found in the MCHS Tenprint Transaction Reject Notice and Warning Notice Error Messages document.

Expected Results Steps 20 (Test Response X):

To: "Certification User" <ls999999@mscjis.mchs.state.ms.us>

From: MCHS Prescreening <mchs@mscjis.mchs.state.ms.us>

Message-ID: <12258573.11368454994841.JavaMail.mchs@mscjis.mchs.state.ms.us>

Subject: Warning: APP; MSMHP0000; GIBBS, LEROY; 19760916; L

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

MISSISSIPPI CRIMINAL HISTORY SYSTEM TRANSACTION WARNING NOTICE

*** TEST RESPONSE X ***

Type of Transaction: Applicant
Subject Name: GIBBS, LEROY
Subject Date of Birth: 19550315

Transmitting Agency (from TCN): MS0990000 - SMALLVILLE S0 Station/Operator Id (Email "From"): ls990001 - Smallville Livescan ls990001 - Smallville Livescan

Station Location and Type: Local Agency Livescan

Station Vendor: Stations-R-Us

Transaction Control Number: ls990001-20120405-0001
Applicant Agency: MS0990000 - SMALLVILLE SO
Print Agency: MS0990000 - SMALLVILLE SO

Date Transaction Created: 20120405

Received at MCHS Prescreening: 20121204 14:12

Version Number: 0502

Equipment: Scan Station Model JS-920 019501

Originating Agency Case Number: 2012-000

Reason Fingerprinted: Law Enforcement

P - Palm print errors

FIELD/VALUE IDC OCC PROBLEM

T15 Palmprint Position '[21, 25/26]' 15 P676 - Missing full or

upper/lower palm pair for right

hand

T15 Compression Algorithm 'JPEGB' 17 P716 - Value not on standard

edit table 'T15 Compression

Algorithm'

Further information about messages listed above is found in the MCHS Tenprint Transaction Reject Notice and Warning Notice Error Messages document.

Expected Results Steps 21 (Test Response 17):

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From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: Station Operator <\$1@mscjis.dps.ms.gov>
Subject: NSOR Response for POTTER, HAROLD

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System NSOR Response for applicant transaction

Subject Name: POTTER, HAROLD

Transaction Control Number: ls990001-20230306-9104 Handling Information (MS APP-Oth9a OthEm/AgyNo):

Original copy for the applicant agency.

National Sex Offender Registration Information Information on file as of MARCH 06, 2023

1. INTRODUCTION

These are results of an NSOR search conducted by MCHS for the person whose name appears below. The search was conducted using biometrics and other identifiers.

The results indicate how many candidates are found and whether the candidates are the result of either a biometric or non-biometric match (using identifiers provided

in the applicant submission).

If non-biometric candidates where returned, then further investigation of the results

is needed by the agency in order to determine if the results match the person in

question. If multiple candidates are returned, they are listed in descending order of

highest likelihood of a match based on the highest number of identifiers matched.

2. SEX OFFENDER DATA

SEARCH IDENTIFIERS:

(NAM) Name : POTTER, HAROLD

(DOB) Date of Birth : 19800215 (SOC) Social Security Number : 123456789 (FBI) FBI Number : 1C234029

: Male : White (SEX) Sex (RAC) Race

RESULTS:

Biometric match : Yes Number of candidates : 1

CANDIDATE 1:

(AOV) Age of Victim : 42

(CMC) Caution and Medical Conditions: 30 - SEXUALLY VIOLENT PREDATOR - CONTACT

ORI FOR DETAILED INFORMATION

(CON) Date of Conviction : 19910120 : ESSEX (COU) County

(CRR) Conviction Resulting in Registration: RAPE - GUN

: SILVERTOWN (CTY) City Name

(DLU) Date Last Update : 26
(DNA) DNA Profile Indicator : N : 20230221 1252 EST

(DOB) Date of Birth : 19411012 (DTE) Date and Time of Entry : 20230221 1252 EST (ERD) Ending Registration Date : NONEXP (EYE) Eye Color : BR0 (FBI) FBI Number/UCN (HAI) Hair Color : 1C234029 : BR0

(HGT) Height : 510

(MKE) Message Key : SEXUAL OFFENDER - CAUTION (NAM) Name : BOND, JAMES (NIC) NCIC Number : X750551550 (OCA) Originating Agency Case : 1998-1234589 (ORD) Offender Registration Date : 19980301

(ORI) Originating Agency Identifier: MSMHP0000 ORI IS MISSISSIPPI HIGHWAY

SAFETY PATROL HQ JACKSON 601 933-2651 (PLC) Place of Crime : CA (RAC) Race : W (SEX) Sex : M

(SNA) Street Name : ELM STREET

(SNU) Street Number (SOV) Sex of Victim : 1234 (SNU) Street Number : F (STA) State Name : MD (SXP) Sexual Predator Indicator : N (WGT) Weight : 175

Expected Results Steps 22 (Test Response 18):

From: "MCHS" <mchs@mscjis.mchs.state.ms.us>
To: Station Operator <\$1@mscjis.dps.ms.gov>
Subject: NSOR Response for POTTER, HAROLD

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Mississippi Criminal History System NSOR Response for applicant transaction

Subject Name: POTTER, HAROLD

Transaction Control Number: ls990001-20230306-9104 Handling Information (MS APP-0th9a OthEm/AgyNo):

Original copy for the applicant agency.

National Sex Offender Registration Information (Delayed Response) Information on file as of MARCH 06, 2023

1. INTRODUCTION

These are delayed results of an NSOR search conducted by MCHS for the person whose name

appears below. The search was conducted using biometrics and other identifiers.

The results are delayed because the NSOR registration information changed within 5 days

of the original NSOR search which previously returned a no-match but now results in a match.

The results below indicate whether the candidates were found using biometrics or other identifiers.

If candidates were found using other identifiers, then further investigation is needed by the

agency into the results in order to determine if the results match the person in question.

If multiple candidates are returned, they are listed in descending order of highest likelihood

of a match based on the highest number of identifiers matched.

2. SEX OFFENDER DATA

SEARCH IDENTIFIERS:

(NAM) Name : POTTER, HAROLD

(DOB) Date of Birth : 19800215 (SOC) Social Security Number : 123456789

: Male : White (SEX) Sex (RAC) Race

RESULTS:

Biometric match : No Number of candidates : 1 Original Search Date : 20230303

CANDIDATE 1:

(AOV) Age of Victim : 42

(CMC) Caution and Medical Conditions: 30 - SEXUALLY VIOLENT PREDATOR - CONTACT

ORI FOR DETAILED INFORMATION

(CON) Date of Conviction : 199101 : 19910120

(CRR) Conviction Resulting in Registration: RAPE - GUN

(CIY) City Name : SILVERTOWN

(DLU) Date Last Update : 20230221 1252 EST

(DNA) DNA Profile Indicator : N

(DOB) Date of Birth : 19800215

(DTE) Date and Time of Entry : 20230221 1252 EST

(ERD) Ending Registration Date : NONEXP

(EYE) Eye Color : DOC (HAI) Hair Color : BR0 : 510

(HAI) Hair Co (HGT) Height (MKE) Message Key (MKE) Message Key : SEXUAL OFFENDER - CAUTION (NAM) Name : BOND, JAMES (NIC) NCIC Number : X750551550 (OCA) Originating Agency Case : 1998-1234589 (ORD) Offender Registration Date : 19980301

(ORI) Originating Agency Identifier: MSMHP0000 ORI IS MISSISSIPPI HIGHWAY

SAFETY PATROL HQ JACKSON 601 933-2651 (PLC) Place of Crime : CA (RAC) Race : W (SEX) Sex : M (WGT) Weight : 175

4.2.7 Test Procedure: Transaction Responses

Test F	Procedure	: Transaction	Responses			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LAW MDOC	Check POP3 mail file for test station being used for the certification and discard any existing mail	POP3 mail is empty after discarding mail.		
2	тс	send response No. 1, 'Mississippi Search Response for ARR', to the test scanning station R	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.		Stop test (Law)	
				Response includes headers and body as shown above.		
				Response includes this in the body:		
				*** TEST RESPONSE 1 ***		
			Content of rapsheet and subject may not be exact.			
3	тс	CIVIL LAW	Use 'Send Certification Test Responses to Test Stations' to send response No. 2, 'Mississippi Search Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.		Stop test (Civil)
				Response includes headers and body as shown above.		
				Response includes this in the body:		
				*** TEST RESPONSE 2 ***		
				Content of rapsheet and subject may not be exact		

4	тс	MDOC	send response No. 3, 'Mississippi Search Response for 'DOC', r	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (MDOC)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 3 ***	
				Content of rapsheet and subject may not be exact	
5	тс	LAW	Use 'Send Certification Test Responses to Test Stations' to send response No. 4a/4b, 'Mississippi Prosecutor and Court Disposition Form', to the test scanning station	Scanning station automatically prints two responses on scanning station printer in fixedwidth font without human intervention.	Stop test (Law)
			First response includes headers and body as shown above and contains the following:		
				*** TEST RESPONSE 4a ***	
				Second response includes headers and body as show above and contains the following:	
				*** TEST RESPONSE 4b ***	
				Content of subject may not be exact.	
6	тс	send response No. 5, 'Mississippi Reject Notice for ARR', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Law)	
			Response includes headers and body as shown above.		
				Response includes this in the body:	
				*** TEST RESPONSE 5 ***	
				Content of rapsheet and subject may not be exact.	

7	тс	CIVIL LAW	Use 'Send Certification Test Responses to Test Stations' to send response No. 6, 'Mississippi Reject Notice for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 6 ***	
				Content of rapsheet and subject may not be exact.	
8	TC	MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. 7, 'Mississippi Reject Notice for DOC', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (MDOC)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 7 ***	
				Content of rapsheet and subject may not be exact.	
9	тс	LAW MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. 8, 'FBI Search Response for ARR or DOC', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Law and MDOC)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 8 ***	
				Content of rapsheet and subject may not be exact.	

10	TC	CIVIL LAW	Use 'Send Certification Test Responses to Test Stations' to send response No. 9, 'FBI Search Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Law and Civil)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 9 ***	
				Content of rapsheet and subject may not be exact.	
11	TC	LAW MDOC	send response No. 10, 'FBI Error Response for ARR or DOC', to re	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Law and MDOC)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 10 ***	
12	TC	CIVIL	Use 'Send Certification Test Responses to Test Stations' to send response No. 11, 'FBI Error Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Law and Civil)
				Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE 11 ***	
				Subject may not be exact	

13	TC	LAW	Use 'Send Certification Test Responses to Test Stations' to send response No. 12, 'Mississippi DNA Database Collection Form', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	I .	Stop test Law)
				Response includes headers and body as shown above.		
				Response includes this in the body:		
				*** TEST RESPONSE 12 ***		
				Content of subject may not be exact.		
14	TC	CIVIL LAW MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. 13, 'Record Under Review', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	C	Continue
				Response includes headers and body as shown above.		
				Response includes this in the body:		
				*** TEST RESPONSE 13 **		
				Content of subject may not be exact.		
15	тс	CIVIL LAW MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. 14a, 'An email with garbage (plain text),' to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	C	Continue
				Response includes headers and body as shown above. May contain up to 300 lines of message content		
				Response includes this in the body:		
				*** TEST RESPONSE 14a ***		

16	тс	CIVIL LAW MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. 14b, 'An email with garbage (returned NIST file)', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Continue
				Response includes headers and body as shown above. May contain up to 300 lines of message content.	
				Response includes this in the body:	
				*** TEST RESPONSE 14b **	
17	тс	CIVIL	Use 'Send Certification Test Responses to Test Stations' to send response No. 15, 'Mississippi Confirmation Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixed-width font without human intervention	Continue
				Response includes headers and body as shown above.	
				Content of subject may not be exact.	
18	тс	CIVIL	Use 'Send Certification Test Responses to Test Stations' to send response No. 16, 'FBI Confirmation Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Continue
				Response includes headers and body as shown above.	
				Content of subject may not be exact.	
19	тс	CIVIL LAW MDOC	Use 'Send Certification Test Responses to Test Stations' to send response No. W, 'Transaction Response - Warning Notice for ARR', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixedwidth font without human intervention.	Stop test (Palm scanner)
		PALM		Response includes headers and body as shown above.	
				Response includes this in the body:	
				*** TEST RESPONSE W ***	
				Content of subject may not be exact.	

20	тс	CIVIL LAW MDOC PALM	send response No. X, 'Transaction Response - Warning Notice for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixed-width font without human intervention Response includes headers and body as shown above. Response includes this in the body: *** TEST RESPONSE X *** Content of subject may not be exact	Stop test (Palm scanner)
21	TC	CIVIL NSOR	send response No. 17, 'FBI NSOR Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixed-width font without human intervention. Response includes headers and body as shown above. Content of subject may not be exact.	Continue
22	TC	CIVIL NSOR	send response No. 18, 'FBI NSOR Delayed Hit Response for APP', to the test scanning station	Scanning station automatically prints response on scanning station printer in fixed-width font without human intervention. Response includes headers and body as shown above. Content of subject may not be exact.	Continue

4.3 EDIT TABLE DOWNLOAD MESSAGE TEST

4.3.1 Entry Criteria

Successfully completed POP3S Mail Connectivity Test.

4.3.2 Objective

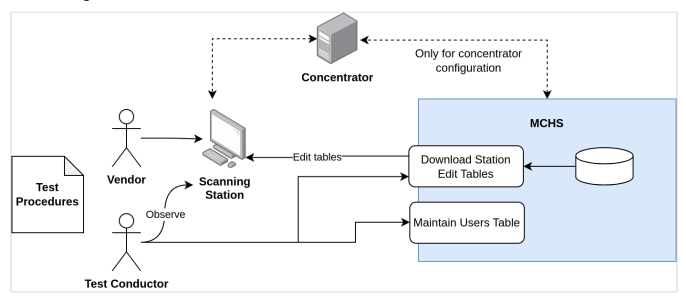
This test will verify that all edit tables are automatically and properly installed on the scanning station.

4.3.3 Test Execution Overview

Overall Flow

The Test Conductor (TC) will use the MCHS web application "Download Edit Tables" capability to download the edit tables to the station. Values in the edit table are determined by the type of station. The TC will first compare the version of the downloaded edit table in the scanning station to ensure it matches the version recorded in MCHS for that station. The TC and Vendor will compare the values in the drop down lists provided in the edit table download. The TC will use the "Download Station Edit Tables" and "Maintain Users Table" functions in the MCHS web application. The diagram below shows the overall flow.

Note that if a concentrator is being certified, then both of the underlying scanning stations behind the concentrator in the test configuration must receive the Edit Tables.



Use of Test Procedures

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

The following color-coded abbreviations are used in the **When** column of each test procedure:

Abbreviation	Meaning
LIVESCAN	Vendor is certifying a livescan
CARDSCAN	Vendor is certifying a cardscan
CONCENTRATOR	Vendor is certifying a concentrator

Applicability of Tests

This test applies to the scanning station software thus it is required to be executed only once during the certification session.

Concentrator-specific Notes

If certifying for a concentrator, then each scanning station must be examined to ensure the single Edit Table message was sent by the concentrator to both scanning stations.

4.3.4 Exit Criteria

Must successfully complete all applicable steps to pass this test. If all test procedures steps have been successfully completed continue to Law Enforcement Agency Tests.

4.3.5 Test Procedure: Process Edit Table Download Message

Test F	est Procedure: Process Edit Table Download								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
1	тс	CARDSCAN CONCENTR ATOR	1 9	The valid value lists on the scanning station must be automatically updated without human intervention		Stop Certification			
2	Vendor	CARDSCAN CONCENTR ATOR	JTC	ZZDoNotUse contains a date and time. If concentrator, this is verified on all scanning stations.		Stop Certification			
3	тс	CARDSCAN CONCENTR ATOR	Compare the date in the ZZDoNotUse entry of the scanning station's drop down list for Hair Color to the date and time in the Users table record for the test station	Value in ZZDoNotUse is the same as date time in the Users table record		Stop Certification			

Test F	rocedure	: Process Edit	Table Download			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
	Vendor/ TC	CONCENTR ATOR	Vendor and TC confirm drop down lists are used when edit tables are provided. Spot check the list Below. Confirm Statute values. AMP or BAND Code Agency Arrest Type Correct Agency Country Enforce Agency Eye Color Hair Color Misc Number Type Name Suffix Place of Birth Race Reason Fingerprinted Severity Sex State Statute Supplement Tattoo Yes/No/Unknown Yes/Unknown	Values are consistent. Statute does contains the Statute values and not Statute CIC.		Stop Certification

est Procedure: Process Edit Table Download								
Step Wh	ho W	/hen	Procedure	Expected Result	Status	Action if Fail		
5 Ver			Vendor and TC confirm drop down lists are used when edit tables are provided. Spot check the list Below. Confirm Statute CIC values. AMP or BAND Code Agency Arrest Type Correct Agency Country Enforce Agency Eye Color Hair Color Misc Number Type Name Suffix Place of Birth Race Reason Fingerprinted Severity Sex State Statute CIC Supplement Tattoo Yes/No/Unknown Yes/Unknown	Values are consistent. Statute does contains the Statute CIC values and not Statute.		Stop Certification		

4.4 LAW ENFORCEMENT AGENCY TEST

4.4.1 Entry Criteria

Below are criteria to be met before proceeding with this test.

- Tenprint Vendor Response specifies certification for Law Enforcement
 - If not, then skip this test and proceed directly to Civil Applicant Tests.
- POP3S Connectivity Test exit criteria met
- Transaction Responses Tests completed successfully for all steps performed for Law Enforcement
- Edit Tables Downloaded Test exit criteria met

4.4.2 Objectives

The objectives of this test are to verify the following:

- Transaction types: The scanning station supports the following Law Enforcemennt transaction types:
 - Arrest when a subject is arrested and booked
 - Non-billable Law Enforcement Applicant background check
 - Criminal Inquiry Only background check
 - Sex Offender Registration (APP for SOR) (Sheriff's Offices only)
- Livescan Arrest Tracking Numbers (ATN):
 - ATN Block messages are received via POP3S
 - ATN blocks are properly updated on the scanning station automatically without user intervention
 - Livescan alway uses the "current" block as soon as it receives the new ATN Block message
 - The check digit on an ATN is properly calculated
 - Livescan automatically uses the Next block when all ATNs in the Current block have been used
 - Livescan properly installs subsequent ATN Blocks
 - Livescan does not reassign ATNs that it has already used
 - Livescan does not assign ATNs that are not in its most recently downloaded ATN Blocks message, even if it has used all ATNs in both its Current and Next blocks
- Scanning station user:
 - The user at scanning station provides data for the transaction as defined by the MCHS Tenprint ICD
 - All data entered by user at the scanning station is included in the transaction submitted to MCHS
- Transaction creation:
 - Scanning station submits transaction to MCHS which does not contain any format or content errors, as detected by Prescreening
 - Submitted transaction is compliant with MCHS Tenprint ICD, which includes the ANSI/NIST format
 - Scanning stations hard-code and generate fields, according to MCHS Tenprint ICD
- · Submission to MCHS:
 - Scanning station successfully submits transaction to the MCHS using SMTPS
 - Scanning station allows a transaction can be stored, subsequently modified and re-submitted
- Biometric quality:
 - Scanning station does not allow a transaction to be submitted if the rolled fingers don't match the corresponding fingers in the slaps
 - Scanning station captures and submits biometrics (fingerprint, palm, and facial images) that pass examiner assessment
- · Printing:
 - Scanning station can print Mississippi and FBI Applicant cards on 8 1/2 x 11 paper and on pre-printed card stock from either a stored or a new transaction

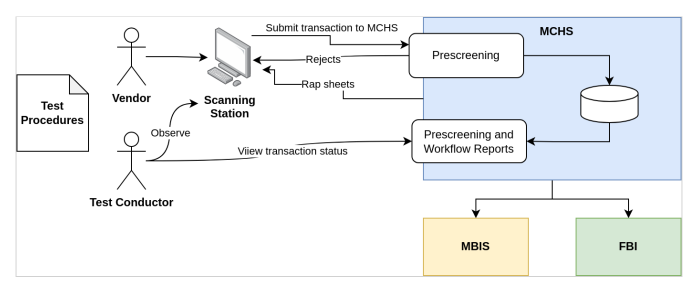
4.4.3 Test Execution Overview

The purpose of the test execution overview is to provide an overview and high level guidance in executing the Test Procedures.

Overall Flow

These tests start with end-to-end Law Enforcement transactions created by the vendor at the scanning station. The scanning station submits each transaction to MCHS, which processes the transaction, submits requests to the local MBIS system and to the FBI NGI system and finally returns responses to the scanning station. If the processing is successful, MCHS will send Mississippi and FBI rap sheets to the scanning station. If unsuccessful, MCHS will send either a reject or an FBI error response to the scanning station.

The MCHS Prescreening component will be used to validate that the transaction is compliant with the MCHS Tenprint ICD. The Test Conductor (TC) will use the MCHS Prescreening and Workflow Reports as well as MBIS examiner interface to verify expected results. The diagram below shows the overall flow.



Use of Test Procedures

Test procedures for transaction with amputated or bandaged fingers are provided in the Amputated or Bandaged Test and must be executed for each scanner.

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Color-coded Abbreviations for When Column

The following color-coded abbreviations are used in the **When** column of each test procedure:

Abbreviation	Meaning		
CIVIL Vendor is certifying for Civil Applicant			
LAW	Vendor is certifying for Law Enforcement		
MDOC	Vendor is certifying for Mississippi Department of Corrections		

Abbreviation	Meaning			
PALM Vendor's station contains palm scanner				
CAMERA Vendor's station contains facial camera				
LIVESCAN Vendor is certifying a livescan				
CARDSCAN	Vendor is certifying a cardscan			

The codes above should be used to indicate a minimum configuration. For example, if only LIVESCAN is present, then the only constraint is that the station be a livescan. It may be used for any agency type, may or may not have a palm scanner or a facial camera. In contrast, if LIVESCAN LAW PALM is present the the station must be a livescan with upper/lower palm capability and the test must be for law enforcement.

Note also that the following are mutually exclusive:

- CIVIL LAW MDOC if multiple are specified, only one needs to be true
- **LIVESCAN** if both are specified, only one needs to be true

Applicability of Tests

If the certification session includes both a livescan and cardscan, and the same scanning station software is used for both, **certify livescans first**.

If the certification session includes both tenprint only and palm print scanners and the same scanning station software is used for both, **certify palmprint first**.

If this is the **first livescan or first cardscan** being certified during this session, perform **all tests except Test Procedure: Arrest Transaction**.

If this is the **second livescan** being certified during this session, only perform Test Procedure: Arrest Transaction.

If this is the **second cardscan** being certified during this session, only perform Test Procedure: Arrest Transaction.

4.4.4 Exit Criteria

Must successfully complete all applicable steps in each test procedure to pass this test. If all steps in each test procedures have been successfully completed continue Amputated and Bandaged Tests.

4.4.5 Test Procedures Index

Below is an index of the test procedures for this test:

- Test Procedure: Arrest Data Entry and Validation
- Test Procedure: Arrest Transaction Uses Next ATN Block
- Test Procedure: Print Arrest Transaction
- Test Procedure: Arrest Transaction Keeps Track of ATN Usage
- Test Procedure: Arrest Transaction (Subsequent Livescan/Cardscan)
- Test Procedure: Law Enforcement Applicant Data Entry and Validation
- Test Procedure: Law Enforcement Applicant
- Test Procedure: Criminal Inquiry Only
- Test Procedure: Print Criminal Inquiry Only Transaction
- Test Procedure: APP for SOR

4.4.6 Test Procedure: Arrest Data Entry and Validation

Applicability

- First Tenprint Livescan
- First Tenprint Livescan with Type 10 facial images
- First Tenprint Cardscan

If not applicable, then skip this test and proceed directly to Test Procedure: Arrest Transaction

Overview

The primary purpose of this test procedure is to verify that the scanning station software submits arrest transactions which are compliant with the MCHS Tenprint ICD. The Arrest Transaction User Entered Data Table (below) is referenced in Step 7 to provide the requirement for the user entered fields. In addition to data entry validation, the transaction will be submitted to MCHS and processed end-to-end verifying SMTPS connectivity, email structure conformance, initial biometric image capture and quality assessment. The station will need to be able to process the ATN block message.

The arrest submitted by this station will use up the one ATN in the Current block so the next ATN used in the next test will use the first ATN from the Next block.

In this test:

- TC downloads an ATN block message to the station using the MCHS web application
- TC verifies that station prevents entry of invalid data
- The station creates and submits an arrest transaction to MCHS
- TC uses Prescreening and Workflow reports to verify transaction is correct and completed successfully

Arrest User Entered Data Table and Legends

The data table below is used in test step 7 for this test procedure only. The legend tables immediately below explain the column headings and contents in the data table that follows.

Legend: Column Headings						
Heading	Description					
Blk	Block number on printed cardscan form					
Field Name and NIST Tag	Corresponding field in the NIST transaction submitted to MCHS and defined in the MCHS Tenprint ICD					
Required	Indicates if field is required; and if there are subfields, indicates which subfields are required					
CLSO	Field value is entered by operator on a cardscan but not on a livescan - or vice versa					
MaxOcc	Maximum occurrences (multiple occurrences are not allowed unless specified)					
Length	Length (minimum and maximum length - if value is not from an edit table)					
Characters/Values	Characters/Values allowed; includes cross-field validations					

egend: Characters/Values Column							
Code Description							
ET	Value can only be one of those on the edit table. A common problem has been that an operator can hit a key, such as the ESC key, and then enter any value. They must be restricted to those values in the indicated edit table - the edit table name is the name in the Edit Table Download message and found in the ICD						
ANS without anything after it	Letters, numbers, or special characters - meaning just about any character on the keyboard						
ANS followed by a specific list of special characters	Letters, numbers, and the special characters listed						
AN	Letters or numbers						
AS followed by a specific list of special characters	Letters, and the special characters listed						

Legend: Field Name and NIST Column						
Name/Code	Description					
Tag	Tag number of the field in the ICD and in the NIST record. Not relevant for test, but helpful to find requirement in the ICD.					
Name	Name of the field in the ICD.					
Acronym in parentheses	Acronym of field In the ICD. Not relevant for test, but helpful for reference.					

egend: Character/Values Column							
Name/Code	Description						
	Cross-field validation. Scanning station can't validate until values are entered in both fields.						
	Date the transaction is created on the scanning station (see field 1.05 in the ICD). It is not entered by the operator.						

Law Enforcement Arrest User Entered - Data Table							
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values	
	Tag: 2.701 Name: Arrest Tracking # (atn)	Yes	card scan only		exactly 10	AN • Field must pass check digit validation.	

Law	Law Enforcement Arrest User Entered - Data Table							
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values		
	Tag: 2.038 Name: Date Printed (dprt)	Yes	card scan only			Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Must be less or equal to current date Must be less than or equal to Transaction Date (CF)		
1	Tag: 2.018 Name: Name (name)	Yes Last Name and First Name must be present in an occurrence		up to 10				
	First Name (fname)				max 20	AS, only hyphens, apostrophes, and spaces		
	Last Name (Iname)				max 35	AS, only hyphens, apostrophes, and spaces		
	Middle Name (mname)				max 20	AS, only hyphens, apostrophes, and spaces		
	Name Suffix (suffix)					ET - Suffix		
	if name is a nickname					To specify a nickname: A single 'X' must be in the First Name field with the nickname in the last name field (middle name and name suffix fields must be null)		
2	Tag: 2.016 Name: Social Security # (ssan)	No		up to 4	exactly 9	 positions 1 through 3 (area) cannot be 000 or 666 or 900-999 positions 4-5 (group) cannot be 00 positions 6-9 (serial number) cannot be 0000 cannot be 1111111 		
3	Tag: 2.703 Name: Driver's License (dlno)	If present, both State and License # must both be present in an occurrence		up to 4				
	Driver's License State (list)					ET - State		
	Driver's License # (lino)				max 20	ANS		

Law I	Enforcement Arrest User Enter	red - Data Tabl	le			
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
5	Tag 2.009 Name: Originating Agency Case # (oacn)	No			min 4, max 20	ANS, only spaces and hyphens
8	Tag: 2.704 Name: Arrest Type (arrtyp)	Yes				ET - Arrest Type
9	Tag: 1.07 Name: Print Agency ORI (dai)	Yes	card scan only			ET - Agency
11	Tag: 2.045 Name: Date of Arrest (doa)	Yes				Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Must be less or equal to the current date Must be less than or equal to Transaction Date and Date Printed (CF)
12	Tag: 2.022 Name: Date of Birth (dob)	Yes		up to 5		Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date
						Cannot be more than 99 years before Transaction Date with the exception that 19000101 must be allowed (CF)
						Must be 13 or more years less than the Date Printed (CF)
						Must be 13 or more years less than Date of Offense.(if supplied (CF) If Date of Offense is not supplied, Date of Birth must be 14 or more years less than Date of Arrest (CF)
						Must be consistent with Arrest Type: Less than 18 if Arrest Type is 'Juvenile-As-Adult'; Greater than or equal to 18 if Arrest Type is 'Adult' (CF)
13	Tag: 2.024 Name: Sex/Gender (sex)	Yes				ET - Sex
14	Tag: 2.025 Name: Race (race)	Yes				ET - Race

Law I	Law Enforcement Arrest User Entered - Data Table						
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values	
15	Tag: 2.027 Name: Height (hght)	Yes				Must be in feet and inches (fii) format where f must be from 4 to 7 and ii must be from 00 to 11	
16	Tag: 2.029 Name: Weight (wght)	Yes				Must be in the range 070 through 600 For values less than 100, a leading zero is required	
17	Tag: 2.031 Name: Eye Color (eyeclr)	Yes				ET - Eye Color	
18	Tag: 2.032 Name: Hair Color (hrclr)	Yes				ET - Hair Color	
19	Tag: 2.026 Name: Scars, Marks, and Tattoos (smt)	No If present, Code must be present in an occurrence		up to 10			
	SMT Code (code)					ET - Tattoo	
	SMT Description (smtdsc)				max 20	ANS	
20	Tag: 2.017 Name: Miscellaneous Id # (midno)	No If present, both Type and Value must be present in an occurrence		up to 4			
	Misc Id # Type (notyp)					ET - Misc Number Type	
	Misc Id # Value (noval)				max 12	ANS, only hyphens	
21	Tag: 2.041 Name: Residence (resfgr)	No					
	Residence Address 1 (resad1)				max 35	ANS	
	Residence Address 2 (resad2)				max 35	ANS	
	Residence Address 3 (resad3)				max 35	ANS	
116	Tag: 2.702 Name: Arrest Agency ORI (aaori)	Yes				ET - Enforce Agency	
118	Tag: 2.020 Name: Place of Birth (pob)	Yes				ET - Place of Birth	
119	Tag: 2.021 Name: Country of Citizenship (coc)	No				ET - Country	

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Law E	Law Enforcement Arrest User Entered - Data Table						
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values	
120	Tag: 2.039 Name: Employment (wrkhis)	No					
	Occupation (occ)				max 50	ANS	
	Employer Name (emplr)				max 29	ANS	
	Employer Address 1 (empad1)				max 29	ANS	
	Employer Address 2 (empad2)				max 29	ANS	
	Employer Address 3 (empad3)				max 29	ANS	
121	Tag: 2.036 Name: Photo Available (paidc)	Yes				ET - Yes/No	
122	Tag: 2.035 Name: Palm Prints Available (ppaidc)	Yes				ET - Yes/No	
124-1 28	Tag: 2.705 Name: Arrest Charge Set (chrg)	Yes The following must be present in an occurrence:		up to 98			
124	Citation (cit)	Yes				scanning station at local agency: ET - Statute scanning station at CIC: ET - Statute_CIC	
125	Charge Description (desc)				max 140	ANS	
126	Severity (sev)					ET - Severity	
127	# Counts (cnts)	Yes				1-999	
128	Date of Offense (odate)	Yes				Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Must be less or equal to the current date Must be less than or equal to Transaction Date, Date Printed, and Date of Arrest (CF)	

Law	Law Enforcement Arrest User Entered - Data Table						
Blk	Field Name and NIST Tag	Required	CLSO	MaxOcc	Length	Characters/Values	
*	Supplement (sup)					ET - Supplement Must be able to enter multiple values and either user must be able to delimit values by a comma (or scanning station must format)	
**	Action (actn)	Yes				ET - Enforce Event	
*	Charge Remarks (rmk)				max 50	ANS	
144	Tag: 2.056 Name: Caution Comments (idcmnt)	No			max 50	ANS	

If vendor is configuration includes a camera:

Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
	10.003 Image Type	Yes				
	10.013 Subject Acquisition Profile (may be generated)	Yes				
	10.019 Lighting Artifacts	No				
	10.020 Subject Pose	Yes		1	1	Must have one with value "F". Others maybe "L" or "R".
	10.026 Subject Facial Description	Yes		50	20	Must comply with specifications in NIST-2011, including the valid subject facial description attribute code values in Table 75

Test F	Procedure	e: Arrest Trans	action User Provided Data			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	тс	LIVESCAN CARDSCAN	Confirm MCHS configuration for the station is set to allow Arrests			
2	тс	LIVESCAN CARDSCAN PALM	Confirm MCHS configuration for the station is set to allow Palms			
3	тс	LIVESCAN CAMERA	Confirm MCHS configuration for the station is set to allow Mugshots			
4	тс	LIVESCAN	Download ATN blocks with 1 ATN in Current block and 10 ATNs in the Next block as follows: Select 'Maintain or Download ATN Blocks for Livescans' on MCHS web app and select: Livescan: ls999999 Click Select Livescan Station Under Set Up Blocks for Download: Option: Manually Entered ATN Block Set: Current 900008001 through 900008001 Next: 900008011 through 900008020 Click Download These ATN Blocks	Station processes the ATN Block Message		Stop test
5	Vendor	LIVESCAN	Initiate creation of a new Arrest Transaction	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default. Print agency is hard coded MS0999999 for Livescan		Retry step

Step	Who	When	Procedure	Expected Result	Status	Action if Fail
6	Vendor	CARDSCAN	Verify print agency is user supplied as MS0999999	No value in print agency agency initially		Stop test
				User can supply the value		
7	Vendor	dor LIVESCAN CARDSCAN	Using table provided in above in this test procedure, review each field in the following table and confirm the expected result is met	The data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default		Stop test
			Try to enter data in fields that are supposed to use the Edit Tables	Only the fields in the table appear on the screen		
			Try to enter less than the minimum and more than the maximum number of occurrences of a field	For cardscan, fields are in same sequence as the applicant card (refer to Blk). TC may permit slight deviation		
			Enter "LE-ARR-DE in the Originating Agency Case Number (OACN) field	A mechanism like a drop down list is provided (user can not override the value) for all fields provided by the Edit Table Download		
			Enter max value and max occurrences in all fields For Edit Table Download selectable fields select the longest value	All fields required to use the Edit Table download require value to be selected and no input by the user		
				User entered fields do not allow less than the minimum or more than the maximum values.		
				User entered fields allow only the character/values specified		
				Maximum number of occurrences of the field are supported		
				Cannot proceed if user entered required fields have not been entered		
3	Vendor	LIVESCAN CARDSCAN	Capture/scan ten rolled fingerprints and four plain impressions	Rolled and plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test

Test F	Procedure	e: Arrest Trans	action User Provided Data			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
9	Vendor	CARDSCAN PALM	Enter Type-15 user entered fields if any Capture palms	Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
10	Vendor	CAMERA	 Enter Type-10 user entered fields Capture Face Images: Try to capture more than 1 frontal, left and right profiles Try to capture just left and right profiles Try to capture frontal with no one in the picture (take a picture of an object) Try and capture frontal with glasses Capture frontal, left and right profiles 	 If entered by user SAP level must be 40 or 42 (mobile) Only 1 frontal, 1 left and 1 right profile are allowed Frontal is required Frontal must have a face Facial description that subject has glasses is required. (note: best practice is not to wear glasses) Frontal, left and right profiles are captured 		Stop test
11	Vendor	LIVESCAN CARDSCAN	Submit transaction	MS and FBI Responses received		Stop test
12	тс	LIVESCAN CARDSCAN	Use the MCHS Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported. Verify that the first 9 digits of the ATN is from the first of the two blocks in the ATN Message that was downloaded		Retry step
13	TC	LIVESCAN CARDSCAN	Click the "Workflow" link on the Prescreening Report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Retry step

4.4.7 Test Procedure: Arrest Transaction Uses Next ATN Block

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Test Procedure: Arrest Transaction

Overview

This is a comprehensive test procedure verifying multiple requirements in the following areas:

- Transitioning to "next" ATN block
- · Printing tenprint card and MS arrest card
- Resubmitting transaction
- Reviewing prints and faces in MBIS

The main purpose of this test is to ensure that the station transitions from using the "Current" ATN block to using the "Next" ATN block. This test relies on the following performed successfully in the previous test:

- ATNs (current and next blocks) were downloaded to the station
- All ATNs in the "current" block were used

In this test:

- A transaction will be created using the first ATN in the Next Block, submitted to MCHS
- · Transaction is subsequently resubmitted
- The TC will use MCHS Prescreening and Workflow Reports to verify transactions in MCHS

Important note: This test requires fingerprinting a person in CIC personnel who has had their fingerprints stored previously in the MBIS Test system under multiple AFIS keys. This is to ensure the transaction goes to the TI Verify stage in MBIS so the TC can review the quality of the fingerprints in TI Verify. The CIC person should be present at the start of this test.

Test F	Procedure	: Arrest Trans	action Uses Next ATN Block			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	LIVESCAN CARDSCAN	Initiate creation of a new Arrest Transaction	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default		Stop test
				Print agency is hardcoded MS0999999 for Livescan		

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
2	Vendor	LIVESCAN	Enter the following da	ata:	All data can be entered as indicated		Stop test
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value is MS0999999	The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If scanning station software does not allow empty address lines, this is OK. Vendor must		
			Type 2 Record:				
			2.009 Originating Agency Case #	LE-ARR-NB	demonstrate this to the test conductor.		
			2.016 Social Security # (0)	123456788			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X45			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	123456789012			
			2.018 Name	-			
			Last Name (0)	Potter			
			First Name (0)	Harold			
			Middle Name (0)	Albert	7		

:ер	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Name Suffix (0)	JR			
			Last Name (1)	Hippopotamus-Giraffe			
			First Name (1)	Harold			
			Middle Name (1)	Albert			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	YY			
			2.021 Country of Citizenship	EN			
			2.022 Date of Birth (0)	19800831			
			2.024 Sex/Gender	Male			
			2.025 Race	White			
			2.026 Scars, Marks, and Tattoos	_			
			SMT Code (0)	SC FHD			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	507			
			2.029 Weight	130			

еp	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.031 Eye Color	Hazel			
			2.032 Hair Color	Brown			
			2.035 Palm Prints Available	Yes			
			2.036 Photo Available	No			
			2.038 Date Printed	Cardscan: 20170405 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Construction			
			Employer Name	Reynolds Corp.			
			Employer Address 1	Division 1A			
			Employer Address 2	Suite 45			
			Employer Address 3	Riverville, MS 22222			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	Apt. 40	1		
			Residence Address 3	Riverville, MS 22225	1		
			2.045 Date of Arrest	20170405	1		

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.056 Caution Comments	Uses a Nimbus 2000 broomstick			
			2.701 Arrest Tracking #	Cardscan: 9000040000 Enter THIS ATN, do NOT enter the ATN on test tenprint card. This field is user entered ONLY IF the certification is for a cardscan. Livescan: Assigned by livescan from downloaded ATN Block.			
			2.702 Arrest Agency ORI	MS0999999			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	222-333-666			
			2.704 Arrest Type	Adult			
			2.705 Arrest Charge Set	-			
			Citation (0)	49-7-31.1			

Test I	Procedure	e: Arrest Trans	action Uses Next ATN	l Block			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Charge Description (0)	Hunting - Unlawful to hunt deer during gun season without orange vest			
			Supplement (0)	Conspiracy, Abet			
			Severity (0)	Misdemeanor			
			# Counts (0)	2			
			Date of Offense (0)	20170401			
			Action (0)	Arrest Charge			
			Charge Remarks (0)	No shirt either			
			Citation (1)	97-19-21(2)			
			Charge Description (1)	Credit Cards; Use automatic unmanned cash dispensing machine to defraud			
			Supplement (1)	(no data)			
			Severity (1)	Misdemeanor			
			# Counts (1)	4			
			Date of Offense (1)	20170402			
			Action (1)	Indictment charge			
			Charge Remarks (1)	(no data)			
3	Vendor	LIVESCAN CARDSCAN	Capture/scan ten roll (not from the vendor	led fingerprints <u>from the CIC personnel</u>).	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test

Test F	Procedure	: Arrest Trans	action Uses Next ATN Block			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
4	Vendor			Plains are collected. Scanning station performs sequence checking and does not allow the station to submit the transactions		Stop test
5	Vendor	LIVESCAN CARDSCAN		Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	LIVESCAN CARDSCAN PALM		Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test

Step	Who	When	Procedure		Expected Result	Status	Action if Fai
7	Vendor	LIVESCAN CAMERA		and Right profile of the face and enter sonnel used for this):	Face images are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
			Field	Value	acceptable to the TC		
			Type 10 Record:	Livescan only	1		
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile (may be generated)	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	F			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	L	1		

Test F	Procedure	e: Arrest Trans	action Uses Next ATN	I Block			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	R			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
8	Vendor	LIVESCAN CARDSCAN	Submit transaction		MS and FBI Responses received		Stop test
9	тс	LIVESCAN CARDSCAN	Use the MCHS Web ap display the transaction	oplication Prescreening Report to on	Overall Transaction Status is Accepted. No errors reported		Stop test
10	тс	LIVESCAN CARDSCAN	Click the "Workflow" display the Workflow	link on the Prescreening report to report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test
11	Vendor	LIVESCAN CARDSCAN	Verify the transaction	is stored on the scanning station.	Transaction is found.		Stop test

Test F	Procedure	: Arrest Trans	action Uses Next ATN Block			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
12	Vendor	LIVESCAN CARDSCAN	Select the stored Arrest transaction, change the Originating agency case number to LE-ARR-NBR.	Transaction can not be modified.		Stop test
13	Vendor	LIVESCAN CARDSCAN	Submit transaction.	MS and FBI Responses received.		Stop test
14	тс	LIVESCAN CARDSCAN	Use the MCHS Web application Prescreening Report to display the transaction.	Overall Transaction Status is Accepted. No errors reported.		Stop test
				Verify that the first 9 digits of the ATN is from the second of the two blocks in the ATN Message that was downloaded.		
15	тс	LIVESCAN CARDSCAN	Click the "Workflow" link on the Prescreening report to display the Workflow report.	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics.		Stop test
16	тс	LIVESCAN CARDSCAN	Review the prints in MBIS	Quality of the prints is acceptable to MBIS and the TC		Stop test
17	тс	LIVESCAN CAMERA	Review face images in MBIS/Reveal	Quality of the images is acceptable to MBIS/ Reveal and the TC		

4.4.8 Test Procedure: Print Arrest Transaction

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Test Procedure: Arrest Transaction

Overview

This is a test procedure verifies the transaction can be printed on:

- MS Arrest Cards
- Paper

The main purpose of this test is to ensure that the arrest transaction can be printed

In this test:

- A stored transaction will be selected
- Transaction is printed on paper and card stock.

Test F	rocedure	: Print Arrest	Transaction			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	LIVESCAN	Select a stored Arrest Transaction and print a tenprint card on 8 1/2 x 11 paper and an MS Arrest Card.	Verify the format of the printed image of a card: "print the fingerprint images and demographic data on 8 ½ x 11 paper using an embedded template such that the image and data formats appear on the paper to look like the FBI Arrest Card". Verify Lines on card. Verify the contents of the printed card. Verify that the prints and data that are entered for printing cannot be submitted to MCHS unless the operator specifically requests this. Look at the Prescreening Transaction Report to verify that the transaction was not submitted. Verify that all data is correctly positioned on the MS Arrest Card.		Stop test

4.4.9 Test Procedure: Arrest Transaction Keeps Track of ATN Usage

Applicability

- First tenprint livescan
- First tenprint cardscan

If not applicable proceed to Test Procedure: Arrest Transaction

Overview

This is a comprehensive test procedure verifies that if station is in the Next range of ATNs and then gets an ATN Block Message in which the Current range is the same as the previous Next range, that the station keeps track of where it is and picks up where it left off. It is acceptable if the station skips some ATNs as long as it uses an unused ATN in the Current or Next range.

This test depends on the previous test in the following ways:

• An ATN block message was downloaded to the livescan and the station is currently using ATNs in the Next range.

In this test:

- A transaction is created by the livescan and processed by MCHS to verify ATN usage
- Verify livescan receives MS and FBI responses
- TC verifies livescan user interface is acceptable

Test F	Procedure	: Arrest Trans	action Keeps Track of ATN Usage			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	тс	LIVESCAN CARDSCAN	Download ATN blocks with 10 ATN in Current block and 10 ATNs in the Next block, where the 10 in the Current block are the same as the 10 in the Next block of the previous ATN download message. Select 'Maintain or Download ATN Blocks for Livescans' on MCHS web app and select:	Station processes the ATN Block Message		
			 Livescan: ls999999 Click Select Livescan Station Under Set Up Blocks for Download: Option: Manually Entered ATN Block Set: Current 900008011 through 900008020 Next: 900008021 through 900008031 Click Download These ATN Blocks 			

Test F	Test Procedure: Arrest Transaction Keeps Track of ATN Usage										
Step	Who	When	Procedure	Expected Result	Status	Action if Fail					
2	Vendor	LIVESCAN CARDSCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default	1	Stop test					
				Print agency is hardcoded MS0999999 for Livescan							

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	LIVESCAN	Enter the following da	ata:	All data can be entered as indicated		Stop test
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as MS0999999.	The test data may indicate "empty" fields		
			Type 2 Record:				
			2.009 Originating Agency Case #	LE-ARR-TRK			
			2.016 Social Security # (0)	123456450			
			Social Security # (1)	222456789			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X4530			
			2.018 Name	-	1		
			Last Name (0)	Bond			
			First Name (0)	James			
			Middle Name (0)	Earl			
			Name Suffix (0)	SR	1		

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.020 Place of Birth	NZ			
			2.021 Country of Citizenship	EN			
			2.022 Date of Birth (0)	19800831			
			Date of Birth (1)	19791130			
			Date of Birth (2)	19790620			
			2.024 Sex/Gender	Male			
			2.025 Race	Black			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	SC FHD			
			SMT Description (0)	Lightning Bolt			
			2.027 Height	511			
			2.029 Weight	230			
			2.031 Eye Color	Hazel			
			2.032 Hair Color	Black			
			2.035 Palm Prints Available	Yes			
			2.036 Photo Available	No			

itep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.038 Date Printed	Cardscan: 20170415 This field is user entered ONLY IF the certification is for a cardscan.			
			2.039 Employment	-			
			Occupation	Food Server			
			Employer Name	ABC Restaurant			
			Employer Address 1	Brookville, MS			
			Employer Address 2	(no data)			
			Employer Address 3	(no data)			
			2.041 Residence	_			
			Residence Address 1	7250 Side Street			
			Residence Address 2	(no data)			
			Residence Address 3	Riverville, MS 22225			
			2.045 Date of Arrest	20170405			
			2.056 Caution Comments	Uses a Nimbus 2000 broomstick			

ер	Who	When	Procedure		Expected Result	Status	Action if Fai
			Field	Value			
			2.701 Arrest	Cardscan: 9000040019			
			Tracking #	Enter THIS ATN, do NOT enter the ATN on the test card.			
				This field is user entered ONLY IF the certification is for a cardscan.			
				Livescan: Assigned by livescan from downloaded ATN Block.			
			2.702 Arrest Agency ORI	MS0999999			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			2.704 Arrest Type	Adult			
			2.705 Arrest Charge Set	_			
			Citation (0)	97-19-19			
				Credit Cards; Signing with Intent to Defraud			
			Supplement (0)	Abet			
			Severity (0)	Misdemeanor			

Test F	Procedure	e: Arrest Trans	action Keeps Track o	f ATN Usage			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			# Counts (0)	2			
			Date of Offense (0)	20170401			
			Action (0)	Arrest charge			
			Charge Remarks (0)	Remark for Charge 1			
4	Vendor	LIVESCAN CARDSCAN	Capture/scan ten roll	ed fingerprints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
5	Vendor	LIVESCAN CARDSCAN	Correctly capture/sca	nn four plain impressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	LIVESCAN CARDSCAN PALM	Capture/scan palms		Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test

Step	Who	When	Procedure		Expected Result	Status	Action if Fai
7	Vendor	LIVESCAN CAMERA	the following:		Face images are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
			Field	Value	acceptable to the TC		
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile (may be generated)	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	F			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	L	1		

Test I	Procedure	e: Arrest Trans	saction Keeps Track o	f ATN Usage			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	R			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
8	Vendor	LIVESCAN CARDSCAN	Submit transaction		MS and FBI Responses received		Stop test
9	тс	LIVESCAN CARDSCAN	Use the MCHS Web ap	oplication Prescreening Report to	Overall Transaction Status is Accepted. No errors reported		Stop test
					Verify that the first 9 digits of the ATN is from the first of the two blocks in the ATN Message that was downloaded and ATN from previous submission is not reused		
10	TC	LIVESCAN CARDSCAN	Click the "Workflow" display the Workflow	link on the Prescreening report to report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test

4.4.10 Test Procedure: Arrest Transaction (Subsequent Livescan/Cardscan)

Applicability

- Subsequent tenprint livescan
- Subsequent cardscan

If certification is for first livescan or cardscan, skip this test and proceed directly to Test Procedure: Law Enforcement Data Entry and Validation

Overview

This is a test procedure assesses the biometric image capture and image quality. An arrest transaction will be submitted to MCHS and processed end-to-end verifying SMTPS connectivity and email structure conformance as well as biometric image capture and quality assessment.

In this test:

- Biometrics are captured and the hands are swapped to verify the station performs sequence checking and doesn't permit the transaction to be submitted to MCHS.
- Biometrics are captured correctly, submitted to MCHS and responses received.
- TC verifies quality of biometrics in MBIS.
- TC verifies station user interface is acceptable.

Important note: This test requires fingerprinting a person in CIC personnel who has had their fingerprints stored previously in the MBIS Test system under multiple AFIS keys. This is to ensure the transaction goes to the TI Verify stage in MBIS so the TC can review the quality of the fingerprints in TI Verify. The CIC person should be present at the start of this test.

Test F	Test Procedure: Arrest Transaction (Subsequent Livescan/Cardscan)										
Step	Who	When	Procedure	Expected Result	Status	Action if Fail					
1	Vendor	LIVESCAN CARDSCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default	1	Stop test					
				Print agency is hardcoded MS0999999 for Livescan							

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
2	Vendor	LIVESCAN	IVESCAN Enter the following data:		All data can be entered as indicated		Stop test
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as MS09999999.	addresses: The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If scanning station software does not allow empty address lines, this is ok. Vendor must demonstrate this to the test conductor.		
			Type 2 Record:				
			2.009 Originating Agency Case #	LE-ARR-SUB			
			2.016 Social Security # (0)	123456788			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X45			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	123456789012	1		
			2.018 Name	-			
			Last Name (0)	Potter			
			First Name (0)	Harold	1		
			Middle Name (0)	Albert	1		

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Name Suffix (0)	JR			
			Last Name (1)	Hippopotamus-Giraffe			
			First Name (1)	Harold			
			Middle Name (1)	Albert			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	YY			
			2.021 Country of Citizenship	EN			
			2.022 Date of Birth (0)	19800831			
			2.024 Sex/Gender	Male			
			2.025 Race	White			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	SC FHD			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	507			
			2.029 Weight	130			

ęp	Who	When	Procedure		Expected Result	Status	Action if Fai
			Field	Value			
			2.031 Eye Color	Hazel			
			2.032 Hair Color	Brown			
			2.035 Palm Prints Available	Yes			
			2.036 Photo Available	No			
			2.038 Date Printed	Cardscan: 20170405 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Construction			
			Employer Name	Reynolds Corp.			
			Employer Address 1	Division 1A			
			Employer Address 2	Suite 45			
			Employer Address 3	Riverville, MS 22222			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	Apt. 40	1		
			Residence Address 3	Riverville, MS 22225			
			2.045 Date of Arrest	20170405	1		

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.056 Caution Comments	Uses a Nimbus 2000 broomstick			
			2.701 Arrest Tracking #	Cardscan: 9000040000 Enter THIS ATN, do NOT enter the ATN on test tenprint card. This field is user entered ONLY IF the certification is for a cardscan. Livescan: Assigned by livescan from downloaded ATN Block.			
			2.702 Arrest Agency ORI	MS0999999			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	222-333-666			
			2.704 Arrest Type	Adult			
			2.705 Arrest Charge Set	-			
			Citation (0)	49-7-31.1			

Test I	Procedure	e: Arrest Trans	action (Subsequent	Livescan/Cardscan)			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Charge Description (0)	Hunting - Unlawful to hunt deer during gun season without orange vest			
			Supplement (0)	Conspiracy, Abet			
			Severity (0)	Misdemeanor			
			# Counts (0)	2			
			Date of Offense (0)	20170401			
			Action (0)	Arrest Charge			
			Charge Remarks (0)	No shirt either			
			Citation (1)	97-19-21(2)			
			Charge Description (1)	Credit Cards; Use automatic unmanned cash dispensing machine to defraud			
			Supplement (1)	(no data)			
			Severity (1)	Misdemeanor			
			# Counts (1)	4			
			Date of Offense (1)	20170402			
			Action (1)	Indictment charge			
			Charge Remarks (1)	(no data)			
3	Vendor	LIVESCAN CARDSCAN	Capture ten rolled fir from the vendor).	ngerprints <u>from the CIC personnel</u> (not	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test

Test P	est Procedure: Arrest Transaction (Subsequent Livescan/Cardscan)								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
4	Vendor			Plains are collected. Scanning station performs sequence checking and does not allow the station to submit the transactions		Stop test			
5	Vendor	LIVESCAN CARDSCAN		Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test			
6	Vendor	CARDSCAN PALM		Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test			

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
7	Vendor	LIVESCAN CAMERA	CAMERA the following (CIC personnel used for this).		Face images are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
			Field	Value	acceptable to the TC		
			Type 10 Record:	Livescan only	1		
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile (may be generated)	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	F			
			Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	L	1		

Test I	Procedure	: Arrest Trans	action (Subsequent l	_ivescan/Cardscan)			
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
			Type 10 Record:	Livescan only			
			10.003 Image Type	FACE			
			10.013 Subject Acquisition Profile	40			
			10.019 Lighting Artifacts	F			
			10.020 Subject Pose	R			
			10.026 Subject Facial Description	NEUTRAL for one of the values. Other values for this field may additionally be added.			
8	Vendor	LIVESCAN CARDSCAN	Submit transaction.		MS and FBI Responses received		Stop test
9	тс	LIVESCAN CARDSCAN	Use the MCHS Web ap	oplication Prescreening Report to on.	Overall Transaction Status is Accepted. No errors reported		Stop test
10	тс	LIVESCAN CARDSCAN	Click the "Workflow" display the Workflow	link on the Prescreening report to report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test
11	тс	LIVESCAN CARDSCAN	Review the prints in N	MBIS	Quality of the prints is acceptable to MBIS and the TC		Stop test

Test F	est Procedure: Arrest Transaction (Subsequent Livescan/Cardscan)								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
12	тс	LIVESCAN CAMERA	<u> </u>	Quality of the images is acceptable to MBIS/ Reveal and the TC					

4.4.11 Test Procedure: Law Enforcement Applicant Data Entry and Validation

Applicability

- First tenprint livescan
- First tenprint cardscan

If not applicable proceed to Exit Criteria.

Overview

The primary purpose of this test procedure is to verify that the scanning station software only allows creation of Non-Billable Applicant transactions which are compliant with the MCHS Tenprint ICD. The Non-Billable Applicant User Entered Data Table (below) is referenced in Step 3 to provide the requirement for the user entered fields. In addition to data entry validation, the transaction will be submitted to MCHS and processed end to end verifying SMTPS connectivity and email structure conformance as well as initial biometric quality assessment.

In this test:

- A transaction is created, submitted by the station. The station receives successful responses to the submission.
- The TC verifies various aspects of the station user interface

Law Enforcement Applicant User Entered Data Table:

The data table below is used in test step 3 for this test procedure only. The legend tables that immediately follow explain the column headings and contents of the data table that follows later.

Legend: Column Headings					
Heading	Description				
Blk	Block number on printed cardscan form				
Field Name and NIST Tag	Corresponding field in the NIST transaction submitted to MCHS and defined in the MCHS Tenprint ICD				
Required	Indicates if field is required; and if there are subfields, indicates which subfields are required				
CLSO	Field value is entered by operator on a cardscan but not on a livescan - or vice versa				
MaxOcc	Maximum occurrences (multiple occurrences are not allowed unless specified)				
Length	Length (minimum and maximum length - if value is not from an edit table)				
Characters/Values	Characters/Values allowed; includes cross-field validations				

egend: Characters/Values Column				
Code	Description			
ET	Value can only be one of those on the edit table. A common problem has been that an operator can hit a key, such as the ESC key, and then enter any value. They must be restricted to those values in the indicated edit table - the edit table name is the name in the Edit Table Download message and found in the ICD			
ANS without anything after it	Letters, numbers, or special characters - meaning just about any character on the keyboard			

Legend: Characters/Values Column						
Code	Description					
ANS followed by a specific list of special characters	Letters, numbers, and the special characters listed					
AN	Letters or numbers					
AS followed by a specific list of special characters	Letters, and the special characters listed					

Legend: Field Name and NIST Column						
Name/Code	Description					
Tag	Tag number of the field in the ICD and in the NIST record. Not relevant for test, but helpful to find requirement in the ICD.					
Name	Name of the field in the ICD.					
Acronym in parentheses	Acronym of field In the ICD. Not relevant for test, but helpful for reference.					

Legend: Character/Values Column						
Name/Code	Description					
CF	Cross-field validation. Scanning station can't validate until values are entered in both fields.					
Transaction Date	Date the transaction is created on the scanning station (see field 1.05 in the ICD). It is not entered by the operator.					

Non-B	Ion-Billable Law Enforcement Applicant User Entered - Data Table									
Blk	Field Name and NIST Tag	Required	CLSO MaxOcc L		Length	Characters/Values				
1	Tag: 2.018 Name: Name (name)	Yes Last Name and First Name must be present in an occurrence		up to 10						
	First Name (fname)				max 20	AS, only hyphens, apostrophes, and spaces				
	Last Name (Iname)				max 35	AS, only hyphens, apostrophes, and spaces				
	Middle Name (mname)				max 20	AS, only hyphens, apostrophes, and spaces				
	Name Suffix (suffix)					ET - Suffix				

Blk	Field Name and NIST Tag	Required	CLSO	MaxOcc	Length	Characters/Values
	if name is a nickname					To specify a nickname: A single 'X' must be in the First Name field with the nickname in the last name field (middle name and name suffix fields must be null)
3	Tag: 2.041 Name: Residence (resfgr)	No				
	Residence Address 1 (resad1)				max 35	ANS
	Residence Address 2 (resad2)				max 35	ANS
	Residence Address 3 (resad3)				max 35	ANS
4	Tag: 2.038 Name: Date Printed (dprt)	Yes	card scan only			Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Must be less or equal to current date Must be less than or equal to Transaction Date (CF)
6	Tag: 2.037 Name: Reason Fingerprinted (rsnfgr	Yes				 ET – Reason Fingerprinted Reason Fingerprinted is either not displayed or is set to "Law Enforcement" and cannot be changed.
	Tag: 2.039 Name: Employment (wrkhis)	No				
	Occupation (occ)				max 50	ANS
	Employer Name (emplr)				max 29	ANS
	Employer Address 1 (empad1)				max 29	ANS
	Employer Address 2 (empad2)				max 29	ANS
	Employer Address 3 (empad3)				max 29	ANS
9	Tag: 1.08 Name: Applicant Agency ORI (dai)	Yes			exactly 10	ET - Agency
9	Tag: 1.07 Name: Print Agency ORI (dai)	Yes	card scan only			ET - Agency

Non-	Billable Law Enforcement Appl	icant User Ente	red - Data	a Table		
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
10	Tag: 2.022 Name: Date of Birth (dob)	Yes		up to 5		Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date
						Cannot be more than 99 years before Transaction Date with the exception that 19000101 must be allowed (CF)
						Must be 14 or more years less than current date
11	Tag: 2.021 Name: Country of Citizenship (coc)	No				ET - Country
12	Tag: 2.024 Name: Sex/Gender (sex)	Yes				ET - Sex
13	Tag: 2.025 Name: Race (race)	Yes				ET - Race
14	Tag: 2.027 Name: Height (hght)	Yes				Must be in feet and inches (fii) format where f must be from 4 to 7 and ii must be from 00 to 11
15	Tag: 2.029 Name: Weight (wght)	Yes				Must be in the range 070 through 600 For values less than 100, a leading zero is required
16	Tag: 2.031 Name: Eye Color (eyeclr)	Yes				ET - Eye Color
17	Tag: 2.032 Name: Hair Color (hrclr)	Yes				ET - Hair Color
18	Tag: 2.020 Name: Place of Birth (pob)	Yes				ET - Place of Birth
19	Tag 2.009 Name: Originating Agency Case # (oacn)	No			min 4, max 20	ANS, only spaces and hyphens
21 and 23	Tag: 2.017 Name: Miscellaneous Id # (midno)	No If present, both Type and Value must be present in an occurrence		up to 4		

Blk	Field Name and NIST Tag	Required	CLSO	MaxOcc	Length	Characters/Values
	Misc Id # Type (notyp)					ET - Misc Number Type
	Misc Id # Value (noval)				max 12	ANS, only hyphens
22	Tag: 2.016 Name: Social Security # (ssan)	No		up to 4	exactly 9	 positions 1 through 3 (area) cannot be 000 or 666 or 900-999 positions 4-5 (group) cannot be 00 positions 6-9 (serial number) cannot be 0000 cannot be 1111111
	Tag: 2.703 Name: Driver's License (dlno)	Yes if APP and reason fingerprinted is 'CDL'Hazmat' Otherwise, not required. If present, both State and License # must both be present in an occurrence		up to 4		
	Driver's License State (list)					ET - State
	Driver's License # (lino)				max 20	ANS
	Tag: 2.026 Name: Scars, Marks, and Tattoos (smt)	No If present, Code must be present in an occurrence		up to 10		
	SMT Code (code)					ET - Tattoo
	SMT Description (smtdsc)				max 20	ANS
	Tag: 2.706 Name: Fee Paid (feepd)	No				Fee Paid does not appear.
	Tag: 2.707 Name: Response Address (rspadd)	No				
	Response Addressee (addree)				max 50	ANS
	Response Address 1 (addr1)				max 35	ANS

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Non-B	Non-Billable Law Enforcement Applicant User Entered - Data Table								
Blk	Field Name and NIST Tag Required CLSO MaxOcc Length Characters/Values								
	Response Address 2 (addr2)				max 35	ANS			
	Response Address 3 (addr3)				max 35	ANS			
	Response Address 3 (phone)				max 20	ANS			

Test F	Test Procedure: Law Enforcement Applicant Data Entry and Validation									
Step	Who	When	Procedure	Expected Result	Status	Action if Fail				
1	TC	LIVESCAN CARDSCAN	Confirm MCHS configurations for the station is set to allow Law Enforcement Applicant							
2	Vendor		Applicant	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Print agency is hardcoded MS0999999 for livescan	1	Retry step				
3	Vendor	CARDSCAN		No value in print agency agency initially User can supply the value		Stop test				

est P	rocedure	: Law Enforce	ment Applicant Data Entry and Validation		
	Vendor	LIVESCAN CARDSCAN	Using table provided in above in this test procedure, review each field in the following table and confirm the expected result is met.	The data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default	Stop test
			 Try to enter data in fields that are suppose to use the Edit Tables Try to enter less than the minimum and less than the maximum number of characters/values Try to enter less than the minimum and more than the maximum number of occurrences of a field Enter "LE-APP-LAW-DE" Orginating Agency Case Number (OACN) field Enter max value and max occurrences in all fields 	Only the fields in the table appear on the screen • Fee Paid does not appear. • Reason Fingerprinted is either not displayed or is set to "Law Enforcement" and cannot be changed. For cardscan, fields are in same sequence as the applicant card (refer to Blk). TC may permit slight deviation	
				A mechanism like a drop down list is provided (user can not override the value) for all fields provided by the Edit Table Download	
			and the validation software is the same. Check out the livescan first. Then when checking out the cardscan, only check those fields with "cardscan only" in the CSO column in ir	All fields required to use the Edit Table download require value to be selected and no input by the user	
			the	the table above.	User entered fields do not allow less than the minimum or more than the maximum values
				User entered fields allow only the character/values specified	
				Maximum number of occurrences of the field are supported	
				Can not proceed if user entered required fields have not beend entered	
	Vendor	LIVESCAN CARDSCAN	Capture ten rolled fingerprints and four plain impressions	Rolled and plain impressions are collected and the scanning station user interface functionality is acceptable to the TC	Stop test

Test F	Test Procedure: Law Enforcement Applicant Data Entry and Validation								
6	Vendor	LIVESCAN CARDSCAN	Submit transaction	MS and FBI Responses received	Stop test				
7	тс		Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported	Retry step				
8	тс		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics	Retry step				

4.4.12 Test Procedure: Law Enforcement Applicant

Applicability

- First Tenprint Livescan with or without palms
- First Tenprint Cardscan

If not applicable, skip this test and proceed directly to Exit Criteria.

Overview

This is a comprehensive test procedure verifying multiple requirements.

In this test:

- A Law Enforcement Applicant transaction will be created and submitted to MCHS.
- TC uses MCHS Prescreening and Workflow Reports to verify successful processing of the transaction in MCHS.
- TC verifies station user interface is acceptable.

Test F	Fest Procedure: Law Enforcement Applicant									
Step	Who	When	Procedure	Expected Result	Status	Action if Fail				
1	Vendor			Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default		Stop test				
				Print agency is hardcoded MS0999999 for Livescan						

Test F	Procedure	e: Law Enforce	ment Applicant				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
2	Vendor	LIVESCAN	Enter the following data:		All data can be entered as indicated		
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value is MS0999999	The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If scanning station software does not allow		
			1.08 Applicant Agency ORI	MS0999999	empty address lines, this is OK. Vendor must demonstrate this to the test conductor.		
			Type 2 Record:		Reason Fingerprinted set to Law Enforcement by scanning station based on type of submission		
			2.009 Originating Agency Case #	LE-APP-LAW			
			2.016 Social Security # (0)	22222222			
			2.017 Miscellaneous Id #	_			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X2234			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	555777			
			2.018 Name	_			
			Last Name (0)	Vader			
			First Name (0)	Darth			

p	Who	When	Procedure		Expected Result	Status	Action if Fa
			Field	Value			
			Middle Name (0)	Luke			
			Name Suffix (0)	III			
			Last Name (1)	James Earl			
			First Name (1)	X			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	LA			
			2.021 Country of Citizenship	US			
			2.022 Date of Birth (0)	19850505			
			Date of Birth (1)	19460606			
			2.024 Sex/Gender	Male			
			2.205 Race	White			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	TAT UP LIP			
			SMT Description (0)	Helmet			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	604			

est I	Procedu	re: Law Enfo	rcement Applicant				
tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.029 Weight	250			
			2.031 Eye Color	Unknown			
			2.032 Hair Color	Black			
			2.038 Date Printed	Cardscan: 20170615 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Construction Supervisor			
			Employer Name	(no data)			
			Employer Address 1	5566 Long St, Walnut, MS			
			Employer Address 2	(no data)			
			Employer Address 3	(no data)			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	Jupiter, MS			
			Residence Address 3	(no data)			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			

Test F	Procedure	: Law Enforce	ment Applicant				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License # (0)	666-666-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	AK-222222			
			2.707 Response Address	-			
			Response Addressee	Han Solo Inc.			
			Response Address 1	P.O. C3			
			Response Address 2	(no data)			
			Response Address 3	Enterprise, VA 44444			
			Response Phone #	222-111-4444			
3	Vendor	LIVESCAN CARDSCAN	Capture ten rolled fingerpr	ints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
4	Vendor	LIVESCAN CARDSCAN	Correctly capture four plai	n impressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
5	Vendor	LIVESCAN CARDSCAN	Submit transaction		MS and FBI Responses received		Stop test
6	TC	LIVESCAN CARDSCAN	Use the MCHS Web applica display the transaction	tion Prescreening Report to	Overall Transaction Status is Accepted. No errors reported.		Stop test
					View transaction and confirm Reason fingerprinted is Law Enforcement		

Test F	est Procedure: Law Enforcement Applicant								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
7	TC		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test			

4.4.13 Test Procedure: Criminal Inquiry Only

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Exit Criteria.

Overview

This is a comprehensive test procedure verifying multiple requirements.

In this test:

- A Criminal Inquiry Only transaction will be created and submitted to MCHS.
- TC uses MCHS Prescreening and Workflow Reports to verify successful processing of the transaction in MCHS.
- TC verifies station user interface is acceptable.

Test F	est Procedure: Criminal Inquiry Only										
Step	Who	When	Procedure	Expected Result	Status	Action if Fail					
1	TC		Confirm MCHS configurations for the station is set to allow Criminal Inquiry Only transactions								
2	Vendor	LIVESCAN CARDSCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Print agency is hardcoded MS0999999 for Livescan.	1	Stop test					

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	LIVESCAN	Enter the following da	ata:	All data can be entered as indicated	Stop test	
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as MS099999.	The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If		
			1.08 Applicant Agency ORI	MS0999999	scanning station software does not allow empty address lines, this is OK. Vendor must demonstrate this to the test conductor.		
			Type 2 Record:		Reason Fingerprinted set to <set based="" by="" criminal="" inquiry="" of="" on="" scanning="" station="" submission="" to="" type=""></set>		
			2.009 Originating Agency Case #	LE-APP-CIO			
			2.016 Social Security # (0)	123456777			
			Social Security # (1)	222456999			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr	1		
			Misc Id # Value (0)	12-X45	1		
			2.018 Name	-			
			Last Name (0)	Bond			
			First Name (0)	Sally			

Test I	Procedur	e: Criminal	Inquiry Only				
tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Middle Name (0)	А			
			Name Suffix (0)	IV			
			Last Name (1)	Double O Seven			
			First Name (1)	X			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	YY			
			2.021 Country of Citizenship	ZR			
			2.022 Date of Birth (0)	19800831			
			2.024 Sex/Gender	Male			
			2.025 Race	Asian			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	SC FHD			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	(no data)			
			2.027 Height	604			

ер	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.029 Weight	300			
			2.031 Eye Color	Black			
			2.032 Hair Color	Unknown			
			2.037 Reason Fingerprinted	<set based="" by="" criminal="" inquiry="" of="" on="" scanning="" station="" submission="" to="" type=""></set>			
			2.038 Date Printed	Cardscan: 20170715 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	(no data)			
			Employer Name	Reynolds Corp.			
			Employer Address 1	Suite 453			
			Employer Address 2	9841 Main St			
			Employer Address 3	Riverville, MS 22222			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	Apt 825			
			Residence Address 3	Riverville, MS 22225			
			2.703 Drivers License	-			

Test F	Procedure	e: Criminal Inq	uiry Only				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	222-333-666			
			2.707 Response Address	_			
			Response Addressee	M Inc.			
			Response Address 1	НQ			
			Response Address 2	(no data)			
			Response Address 3	London, VA 44444			
			Response Phone #	007-999-9999			
4	Vendor	LIVESCAN CARDSCAN	Capture ten rolled fin	gerprints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
5	Vendor	LIVESCAN CARDSCAN	Correctly capture fou	r plain impressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	LIVESCAN CARDSCAN	Submit transaction		MS and FBI Responses received		Stop test

Test F	Procedure	e: Criminal Inq	uiry Only			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
7	тс		Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop test
				View transaction and confirm Reason fingerprinted is CRIMINAL INQUIRY ONLY		
8	TC		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test
9	Vendor	LIVESCAN CARDSCAN	Verify the transaction is stored on the scanning station	Transaction is found		Stop test

4.4.14 Test Procedure: Print Criminal Inquiry Only Transaction

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Test Procedure: Arrest Transaction

Overview

This is a test procedure verifies the transaction can be printed on:

- FBI Applicant Card
- Paper

The main purpose of this test is to ensure that the arrest transaction can be printed

In this test:

- A stored transaction will be selected
- Transaction is printed on paper and card stock.

Test P	rocedure	: Print Crimin	al Inquiry Only Transaction			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
	Vendor	CARDSCAN				Stop Test
				Verify Lines on card.		
				Verify the contents of the printed applicant card		
				Verify that the prints and data that are entered for printing cannot be submitted to MCHS unless the operator specifically requests this.		
			t	Look at the Prescreening Transaction Report to verify that the transaction was not submitted.		
				Verify that all data is correctly positioned on the FBI Applicant Card.		

4.4.15 Test Procedure: APP for SOR

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Exit Criteria.

Overview

This is a comprehensive test procedure verifying multiple requirements. In this test, a Sex Offender Registration transaction will be created and submitted to MCHS. The TC uses the MCHS Prescreening and Workflow Reports to verify the transaction has the right value and was processed successfully.

Test P	est Procedure: APP for SOR						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
1	тс	LIVESCAN CARDSCAN	Confirm MCHS configurations for the station is set to allow APP for SOR				
2	Vendor	LIVESCAN CARDSCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Print agency is hardcoded MS0999999 for Livescan	1	Stop test	

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	LIVESCAN	Enter the following d	ata:	All data can be entered as indicated		Stop test
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
			Type 1 Record:		Note regarding Employment and Residence		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as MS09999999.	addresses: The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If scanning station software does not allow empty address lines, this is OK. Vendor must demonstrate this to the test conductor. Reason Fingerprinted set to Sex Offender Reg by scanning station based on type of submission		
			1.08 Applicant Agency ORI	MS0999999			
			Type 2 Record:				
			2.009 Originating Agency Case #	LE-APP-SOR			
			2.016 Social Security # (0)	123456788			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-W234			
			2.018 Name	-			
			Last Name (0)	Bond	1		
			First Name (0)	Robert	1		
			Middle Name (0)	Albert			

Test I	est Procedure: APP for SOR						
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Name Suffix (0)	IV			
			Last Name (1)	Double O Seven			
			First Name (1)	X			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	AZ			
			2.021 Country of Citizenship	EN			
			2.022 Date of Birth (0)	19800831			
			Date of Birth (1)	19791130			
			2.024 Sex/Gender	Male			
			2.025 Race	White			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	SC ABDOM			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UP LIP			
			SMT Description (1)	Owl			
			2.027 Height	608			

Test I	st Procedure: APP for SOR						
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.029 Weight	250			
			2.031 Eye Color	Black			
			2.032 Hair Color	White			
			2.037 Reason Fingerprinted	<set based="" by="" of="" offender="" on="" reg="" scanning="" sex="" station="" submission="" to="" type=""></set>			
			2.038 Date Printed	Cardscan: 20170703 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Construction			
			Employer Name	(no data)			
			Employer Address 1	(no data)			
			Employer Address 2	(no data)			
			Employer Address 3	(no data)			
			2.041 Residence	_			
			Residence Address 1	200 Side Street			
			Residence Address 2	Unit 643			
			Residence Address 3	Riverville, MS 22225			
			2.703 Drivers License	-			

Test I	est Procedure: APP for SOR						
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	222-333-666			
			2.707 Response Address	_			
			Response Addressee	M Inc.			
			Response Address 1	НQ			
			Response Address 2	(no data)			
			Response Address 3	London, VA 44444			
			Response Phone #	007-999-9999			
4	Vendor	LIVESCAN CARDSCAN	Capture ten rolled fin	<u> </u> gerprints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
5	Vendor	LIVESCAN CARDSCAN	Correctly capture fou	r plain impressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	LIVESCAN CARDSCAN	Submit transaction		MS and FBI Responses received		Stop test

Test F	Test Procedure: APP for SOR						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
7	тс		Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported		Stop test	
				View transaction and confirm Reason fingerprinted is Sex Offender Reg			
8	TC		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test Otherwise, proceed to Exit Criteria.	

4.5 CIVIL APPLICANT AGENCY TEST

4.5.1 Entry Criteria

Below are criteria to be met before proceeding with this test.

- Tenprint Vendor Response specifies certification for Civil Applicants
 - If not, skip this test and proceed directly to Department of Correction Agency Tests.)
- POP3S Connectivity Test exit criteria met
- Transaction Responses Tests completed successfully for all steps performed for Civil Applicants
- Edit Tables Downloaded Test exit criteria met

4.5.2 Objectives

The objectives of this test are to verify the following:

- Transaction types: The scanning station supports the following Civil Applicant transaction types:
 - Billable Applicant
 - No Charge Applicant
- Scanning station user:
 - The user at scanning station provides data for the transaction as defined by the MCHS Tenprint ICD
 - All data entered by user at the scanning station is included in the transaction submitted to MCHS
- · Transaction creation:
 - Scanning station submits transaction to MCHS which does not contain any format or content errors, as detected by Prescreening
 - $\circ~$ Submitted transaction is compliant with MCHS Tenprint ICD, which includes the ANSI/NIST format
 - Scanning stations hard-code and generate fields, according to MCHS Tenprint ICD
- Submission to MCHS:
 - Scanning station successfully submits transaction to the MCHS using SMTPS
 - Scanning station allows a transaction can be stored, subsequently modified and re-submitted
 - Scanning station can resubmit an applicant transaction as a No Charge Applicant Resubmit
- Biometric quality:
 - Scanning station does not allow a transaction to be submitted if the rolled fingers don't match the corresponding fingers in the slaps
 - Scanning station captures and submits biometrics (fingerprint) that pass examiner assessment
- · Printing:
 - Scanning station can print Mississippi and FBI Applicant cards on 8 1/2 x 11 paper and on pre-printed card stock from either a stored or a new transaction

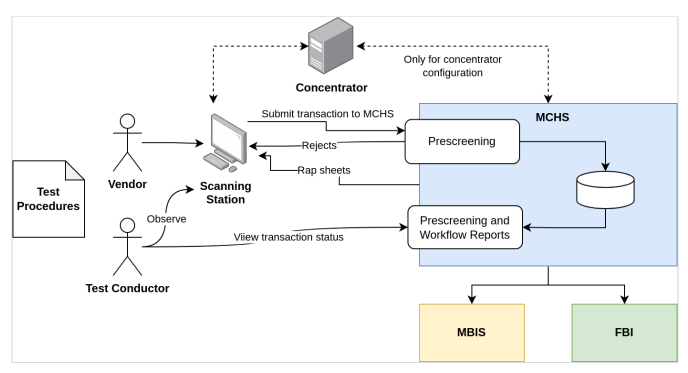
4.5.3 Test Execution Overview

The purpose of the test execution overview is to provide an overview and high level guidance in executing the Test Procedures.

Overall Flow

These tests start with end-to-end Civil Applicant transactions created by the vendor at the scanning station. The scanning station submits each transaction to MCHS, which processes the transaction, submits requests to the local MBIS system and to the FBI NGI system and finally returns responses to the scanning station. If the processing is successful, MCHS will send Mississippi and FBI rap sheets to the scanning station. If unsuccessful, MCHS will send either a reject message or an FBI error response to the scanning station.

The MCHS Prescreening component will be used to validate that the transaction is compliant with the MCHS Tenprint ICD. The Test Conductor (TC) will use the MCHS Prescreening and Workflow Reports as well as examiner interface to verify expected results. The diagram below shows the overall flow.



Use of Test Procedures

Test procedures for transaction with amputated or bandaged fingers are provided in the Amputated or Bandaged Test and must be executed for each scanner.

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Color-coded Abbreviations for When Column

The following color-coded abbreviations are used in the **When** column of each test procedure:

Abbreviation	Meaning
CIVIL	Vendor is certifying for Civil Applicant
LAW	Vendor is certifying for Law Enforcement
MDOC	Vendor is certifying for Mississippi Department of Corrections
PALM	Vendor's station contains palm scanner
CAMERA	Vendor's station contains facial camera
4-4-2	Vendor's station is certifying for 4-4-2

Abbreviation	Meaning
LIVESCAN	Vendor is certifying a livescan
CARDSCAN	Vendor is certifying a cardscan
CONCENTRATOR	Vendor is certifying a concentrator

The codes above should be used to indicate a <u>minimum configuration</u>. For example, if only **LIVESCAN** is present, then the only constraint is that the station be a livescan. It may be used for any agency type, may or may not have a palm scanner or a facial camera. In contrast, if **LIVESCAN LAW PALM** is present the the station must be a livescan with upper/lower palm capability and the test must be for law enforcement.

Note also that the following are mutually exclusive:

CIVIL LAW MDOC - if multiple are specified, only one needs to be true
 LIVESCAN CARDSCAN CONCENTRATOR - if multiple are specified, only one needs to be true

Applicability of Tests

Perform Billable Applicant Tenprint or Billable Applicant 4-4-2 only if applicable to scanner.

If the certification session includes both a livescan and cardscan and the same scanning station software is used for both, **certify livescans first**.

If the certification session includes both tenprint and palm print scanners and the same scanning station software is used for both, **certify palmprint first with the Law Enforcement Tests** (currently palms are not applicable to Civil Applicants).

If a livescan scanner was previous certified during this session, perform one or both of the following test procedures as applicable:

- Test Procedure: Billable Applicant Tenprint
- Test Procedure: Billable Applicant 4-4-2

If a cardscan scanner was previous certified during this session, perform only the following test procedure:

• Test Procedure: Billable Applicant Tenprint

If a concentrator is being certified, follow the following two test procedures:

- Test Procedure: Billable Applicant Tenprint
- Test Procedure: No Charge Applicant

Concentrator-specific Notes

If certifying for a concentrator, then both scanning stations will be used in the tests.

4.5.4 Exit Criteria

Must successfully complete all applicable steps in each test procedure to pass this test. If all steps in each test procedures have been successfully completed continue Amputated and Bandaged Tests.

4.5.5 Test Procedures Index

Below is an index of the test procedures for this test:

- Test Procedure: Billable Applicant Data Entry and Validation
- Test Procedure: Billable Applicant Tenprint

• Test Procedure: Print Billable Applicant Transaction

• Test Procedure: Billable Applicant 4-4-2

• Test Procedure: Print 4-4-2 Billable Applicant Transaction

• Test Procedure: No Charge Applicant

4.5.6 Test Procedure: Billable Applicant Data Entry and Validation

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not applicable proceed to Test Procedure: Billable Applicant Tenprint

Overview

The primary purpose of this test procedure is to verify that the scanning station software submits Billable Applicant transactions to MCHS which are compliant with the MCHS Tenprint ICD. The Billable Applicant User Entered Data Table (below) is referenced in Step 3 to provide the requirement for the user entered fields. The type of biometrics captured is not important. In addition to data entry validation, the transaction will be submitted to MCHS and processed end to end verifying SMTPS connectivity and email structure conformance as well as initial biometric quality assessment at the station.

In this test, a Billable Applicant transaction is created and submitted to MCHS. The TC uses MCHS Prescreening and Workflow reports to verify the transaction is correct and completed successfully.

For this data entry and validation test, choose either a regular billable applicant or a 4-4-2 billable applicant. The test steps include optional steps for 4-4-2 if that is chosen.

Billable Applicant User Entered Data Table:

The data table below is used in test step 3 for this test procedure only. The legend tables explaining the column headings and contents of the data table:

Legend: Column Headings	
Heading	Description
Blk	Block number on printed cardscan form
Field Name and NIST Tag	Corresponding field in the NIST transaction submitted to MCHS and defined in the MCHS Tenprint ICD
Required	Indicates if field is required; and if there are subfields, indicates which subfields are required
CLSO	Field value is entered by operator on a cardscan but not on a livescan - or vice versa
MaxOcc	Maximum occurrences (multiple occurrences are not allowed unless specified)
Length	Length (minimum and maximum length - if value is not from an edit table)
Characters/Values	Characters/Values allowed; includes cross-field validations

Legend: Characters/Values Colum	ın	
Code	Description	
ET	Value can only be one of those on the edit table. A common problem has been that an operator can hit a key, such as the ESC key, and then enter any value. They must be restricted to those values in the indicated edit table - the edit table name is the name in the Edit Table Download message and found in the ICD	
ANS without anything after it	Letters, numbers, or special characters - meaning just about any character on the keyboard	
ANS followed by a specific list of special characters	Letters, numbers, and the special characters listed	
AN	Letters or numbers	
AS followed by a specific list of special characters	Letters, and the special characters listed	

egend: Field Name and NIST Column		
Name/Code	Description	
Tag	Tag number of the field in the ICD and in the NIST record. Not relevant for test, but helpful to find requirement in the ICD.	
Name	Name of the field in the ICD.	
Acronym in parentheses	Acronym of field In the ICD. Not relevant for test, but helpful for reference.	

egend: Character/Values Column		
Name/Code	Description	
	Cross-field validation. Scanning station can't validate until values are entered in both fields.	
	Date the transaction is created on the scanning station (see field 1.05 in the ICD). It is not entered by the operator.	

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Billable Applicant User Entered - Data Table						
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
1	Tag: 2.018 Name: Name (name)	Yes Last Name and First Name must be present in an occurrence		up to 10		
	First Name (fname)				max 20	AS, only hyphens, apostrophes, and spaces
	Last Name (Iname)				max 35	AS, only hyphens, apostrophes, and spaces
	Middle Name (mname)				max 20	AS, only hyphens, apostrophes, and spaces
	Name Suffix (suffix)					ET - Suffix
	if name is a nickname					To specify a nickname: A single 'X' must be in the First Name field with the nickname in the last name field (middle name and name suffix fields must be null)
3	Tag: 2.041 Name: Residence (resfgr)	No				
	Residence Address 1 (resad1)				max 35	ANS
	Residence Address 2 (resad2)				max 35	ANS
	Residence Address 3 (resad3)				max 35	ANS
4	Tag: 2.038 Name: Date Printed (dprt)	Yes	card scan only			Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Must be less or equal to current date Must be less than or equal to Transaction Date (CF)

Billabl	le Applicant User Entered - Data Table					
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
6	Tag: 2.037 Name: Reason Fingerprinted (rsnfgr	Yes				ET – Reason Fingerprinted
	Tag: 2.039 Name: Employment (wrkhis)	No				
	Occupation (occ)				max 50	ANS
	Employer Name (emplr)				max 29	ANS
	Employer Address 1 (empad1)				max 29	ANS
	Employer Address 2 (empad2)				max 29	ANS
	Employer Address 3 (empad3)				max 29	ANS
9	Tag: 1.08 Name: Applicant Agency ORI (dai)	Yes			exactly 10	ET - Agency
9	Tag: 1.07 Name: Print Agency ORI (dai)	Yes	card scan only			ET - Agency
10	Tag: 2.022 Name: Date of Birth (dob)	Yes		up to 5		Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date
						Cannot be more than 99 years before Transaction Date with the exception that 19000101 must be allowed (CF)
						Must be 14 or more years less than current date
11	Tag: 2.021 Name: Country of Citizenship (coc)	No				ET - Country

Billable	Applicant User Entered - Data Table					
Blk	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values
12	Tag: 2.024 Name: Sex/Gender (sex)	Yes				ET - Sex
13	Tag: 2.025 Name: Race (race)	Yes				ET - Race
14	Tag: 2.027 Name: Height (hght)	Yes				Must be in feet and inches (fii) format where f must be from 4 to 7 and ii must be from 00 to 11
15	Tag: 2.029 Name: Weight (wght)	Yes				Must be in the range 070 through 600 For values less than 100, a leading zero is required
16	Tag: 2.031 Name: Eye Color (eyeclr)	Yes				ET - Eye Color
17	Tag: 2.032 Name: Hair Color (hrclr)	Yes				ET - Hair Color
18	Tag: 2.020 Name: Place of Birth (pob)	Yes				ET - Place of Birth
19	Tag 2.009 Name: Originating Agency Case # (oacn)	No			min 4, max 20	ANS, only spaces and hyphens
21 and 23	Tag: 2.017 Name: Miscellaneous Id # (midno)	No If present, both Type and Value must be present in an occurrence		up to 4		
	Misc Id # Type (notyp)					ET - Misc Number Type
	Misc Id # Value (noval)				max 12	ANS, only hyphens

Blk	Field Name and NIST Tag	Required	CLSO	MaxOcc	Length	Characters/Values
22	Tag: 2.016 Name: Social Security # (ssan)	No		up to 4	exactly 9	 positions 1 through 3 (area) cannot be 000 or 666 or 900-999 positions 4-5 (group) cannot be 00 positions 6-9 (serial number) cannot be 0000 cannot be 1111111
	Tag: 2.703 Name: Driver's License (dlno)	Yes if APP and reason fingerprinted is 'CDL'Hazmat' Otherwise, not required. If present, both State and License # must both be present in an occurrence		up to 4		
	Driver's License State (list)					ET - State
	Driver's License # (lino)				max 20	ANS
	Tag: 2.026 Name: Scars, Marks, and Tattoos (smt)	No If present, Code must be present in an occurrence		up to 10		
	SMT Code (code)					ET - Tattoo
	SMT Description (smtdsc)				max 20	ANS
	Tag: 2.706 Name: Fee Paid (feepd)	No				Must be in whole dollars or dollars and cents.

Billable	Applicant User Entered - Data Table					
Blk	Field Name and NIST Tag	Required CLSO	CLSO	МахОсс	Length	Characters/Values
	Tag: 2.707 Name: Response Address (rspadd)	No				
	Response Addressee (addree)				max 50	ANS
	Response Address 1 (addr1)				max 35	ANS
	Response Address 2 (addr2)				max 35	ANS
	Response Address 3 (addr3)				max 35	ANS
	Response Phone (phone)				max 20	ANS

Test Procedure:

Test F	Procedure	: User Provide	ed Data			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	тс	LIVESCAN CARDSCAN	Confirm MCHS configurations for the station is set to allow Applicant Transactions			
2	тс	LIVESCAN 4-4-2	Confirm MCHS configurations for the station is set to allow Type-14 4-4-2			
3	Vendor	LIVESCAN CARDSCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Applicant agency is MS0999999		Retry step
4	Vendor	CARDSCAN	Verify applicant agency is user supplied	No value in applicant agency		Stop test

Test F	Procedure	: User Provide	ed Data																
Step	Who	When	Procedure	Expected Result	Status	Action if Fail													
5	Vendor	LIVESCAN CARDSCAN	Using table provided in above in this test procedure, review each field in the following table and confirm the expected result is met.	The data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default		Stop test													
			Try to enter data in fields that are suppose to use the Edit Tables	Only the fields in the table appear on the screen															
				For cardscan, fields are in same sequence as the applicant card (refer to Blk). TC may permit slight deviation															
			Enter "Civil-DE1 in the Originating Agency Case Number (OACN) field	A mechanism like a drop down list is provided (user can not override the value) for all fields provided by the Edit Table Download															
			Enter max value and max occurrences in all fields For Edit Table Download selectable fields select the longest value	All fields required to use the Edit Table download require value to be selected and no input by the user															
																Note: If vendor is certifying both a livescan and a cardscan, and the validation software is the same. Check out the	User entered fields do not allow less than the minimum or more than the maximum values		
			the table above.	User entered fields allow only the character/values specified															
				Maximum number of occurrences of the field are supported															
				Cannot proceed if user entered required fields have not been entered															
6	Vendor	CARDSCAN NOT 4-4-2	Capture ten rolled fingerprints and four plain impressions	Rolled and plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test													

Test F	Procedure	: User Provide	ed Data			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
7	Vendor	LIVESCAN 4-4-2	Capture Right Plain, Left Plain and Right & Left Plain Thumbs	Right Plain, Left Plain and Right and Left Plain Thumbs are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
8	Vendor	LIVESCAN CARDSCAN	Submit transaction	MS and FBI Responses received		Stop test
9	тс		Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported		Retry step
10	тс		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Retry step

4.5.7 Test Procedure: Billable Applicant Tenprint

Applicability

• Livescan or cardscan tenprint scanners

If certification is only for 4-4-2 proceed to Test Procedure: Billable Applicant 4-4-2

Overview

This is a comprehensive test procedure verifying multiple requirements. A transaction will be created and submitted to MCHS and subsequently resubmitted. The TC uses the MCHS Prescreening and Workflow Reports to verify the transaction is correct and completed successfully.

<u>Important note</u>: This test requires fingerprinting a person in CIC personnel who has had their fingerprints stored previously in the MBIS Test system under multiple AFIS keys. This is to ensure the transaction goes to the TI Verify stage in MBIS so the TC can review the quality of the fingerprints in TI Verify. The CIC person should be present at the start of this test.

Concentrator-specific Notes

If certifying for a concentrator, then execute the tests below on both of the scanning stations behind the concentrator.

Test	st Procedure: Billable Applicant Tenprint										
Step	Who	When	Procedure	Expected Result	Status	Action if Fail					
1	Vendor	CARDSCAN CONCENTR ATOR	Initiate creation of a new Billable Applicant Transaction	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Applicant agency is MS0999999	ı	Stop test					

Test I	Procedure	e: Billable App	licant Tenprint				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
2	Vendor	LIVESCAN	Enter the following d	ata:	All data can be entered as indicated		Stop test
		CARDSCAN	Field	Value	Text can be entered in mixed case as indicated		
		ATOR	Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as indicated in introduction to Appendix B.	The test data may indicate "empty" fields between two populated fields - e.g. Address1 and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that invalid separator situations do not occur. If scanning station software does not allow empty address lines, this is OK. Vendor must demonstrate this to the test conductor.		
			1.08 Applicant Agency ORI	MS0999999			
			Type 2 Record:				
			2.009 Originating Agency Case #	Civil-Tenprint-2			
			2.016 Social Security # (0)	222222222			
			Social Security # (1)	33333333			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X2230			

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	88555			
			2.018 Name	-			
			Last Name (0)	Vader			
			First Name (0)	Raymond			
			Middle Name (0)	Luke			
			Name Suffix (0)	III			
			Last Name (1)	Jimmy Earl			
			First Name (1)	X			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	LA			
			2.021 Country of Citizenship	GN			

Test I	Procedur	e: Billable A	pplicant Tenprint				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.022 Date of Birth (0)	19850505			
			Date of Birth (1)	19460606			
			2.024 Sex/Gender	Male			
			2.205 Race	White			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	TAT UP LIP			
			SMT Description (0)	Helmet			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	604			
			2.029 Weight	250			
			2.031 Eye Color	GRY			
			2.032 Hair Color	BLK			
			2.037 Reason Fingerprinted	Liquor App 67-1-57			

tep	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.038 Date Printed	Cardscan: 20170603 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Civil Engineer	1		
			Employer Name	Builders Depot			
			Employer Address	825 Riverview Suite 204			
			Employer Address	Llvingston, GA			
			Employer Address	25012			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	(no data)			
			Residence Address 3	Riverville, MS 22225			
			2.703 Drivers License	-			

Test I	Procedur	e: Billable Ap	oplicant Tenprint				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License State (0)	MS			
			Driver's License # (0)	666-666-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	AK-222222			
			2.706 Fee Paid	35.99			
			2.707 Response Address	-			
			Response Addressee	Han Solo Inc.			
			Response Address 1	P.O. C3			
			Response Address 2	(no data)			
			Response Address 3	Enterprise, VA 44444			
			Response Phone #	222-111-4444			

Test F	Procedure	: Billable App	licant Tenprint			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
3	Vendor	CARDSCAN CONCENTR ATOR	Capture ten rolled fingerprints <u>from the CIC personnel</u> (not from the vendor).	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
4	Vendor	CONCENTR	Incorrectly capture four plain impressions by reversing hands and try to submit the transaction. CIC personnel used for this.	Plain impressions are collected. Scanning station performs sequence checking and does not allow the station to submit the transactions		Stop test
5	Vendor	CARDSCAN CONCENTR ATOR	Correctly capture four plain impressions. CIC personnel used for this.	Plain imrpressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	CARDSCAN CONCENTR ATOR	Submit transaction	MS and FBI Responses received		Stop test
7	тс	CARDSCAN CONCENTR ATOR	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop test
8	тс		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test

Test F	Test Procedure: Billable Applicant Tenprint								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
9	тс	CARDSCAN CONCENTR ATOR	Review the prints in MBIS	Quality of the prints is acceptable to MBIS and the TC		Stop test			
10	Vendor	CARDSCAN CONCENTR ATOR	Verify the transaction is stored on the scanning station	Transaction is found		Stop test			

4.5.8 Test Procedure: Print Billable Applicant Transaction

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

Overview

This is a test procedure verifies the transaction can be printed on:

- FBI Applicant Card
- Paper

The main purpose of this test is to ensure that the arrest transaction can be printed

In this test:

- A stored transaction will be selected
- Transaction is printed on paper and card stock.

Test F	Procedure	e: Print Billable	e Applicant Transaction			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CARDSCAN CONCENTR ATOR tenprint card on 8 1/2 x 11 paper and an FBI Applicant Card tenprint	tenprint card on 8 1/2 x 11 paper and an FBI Applicant Card de en da	Verify the format of the printed image of a card: "print the fingerprint images and demographic data on 8 ½ x 11 paper using an embedded template such that the image and data formats appear on the paper to look like the FBI Applicant Card"		Stop Test
				Verify Lines on card		
				Verify the contents of the printed applicant card		
			Verify that the prints and data that are entered for printing cannot be submitted to MCHS unless the operator specifically requests this.			
				Look at the Prescreening Transaction Report to verify that the transaction was not submitted.		
				Verify that all data is correctly positioned on the FBI Applicant Card.		

4.5.9 Test Procedure: Billable Applicant 4-4-2

Applicability

• Livescans and 4-4-2

If not certifying for 4-4-2 and **first scanner proceed** to Test Procedure: No Charge Applicant.

Overview

This is a comprehensive test procedure verifying multiple requirements. A transaction will be created and submitted to MCHS and subsequently resubmitted. The TC uses the MCHS Prescreening and Workflow Reports to verify the transaction is correct and completed successfully.

Important note: This test requires fingerprinting a person in CIC personnel who has had their fingerprints stored previously in the MBIS Test system under multiple AFIS keys. This is to ensure the transaction goes to the TI Verify stage in MBIS so the TC can review the quality of the fingerprints in TI Verify. The CIC person should be present at the start of this test.

Test F	Test Procedure: Billable Applicant 4-4-2								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
1	TC	LIVESCAN 4-4-2	Confirm MCHS configurations for the station is set to allow Type-14 4-4-2						
2	Vendor	LIVESCAN 4-4-2	Initiate creation of a new Billable Applicant Transaction	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default	1	Stop test procedure			
				Applicant agency is MS0999999					

Test F	Procedure	e: Billable App	olicant 4-4-2				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	4-4-2	Enter the following data:		All data can be entered as indicated		Stop test
			Field	Value	Text can be entered in mixed case as indicated		procedure
			Type 1 Record:		Note regarding Employment and Residence addresses:		
			1.08 Applicant Agency ORI	MS0999999	The test data may indicate "empty" fields between two populated fields - e.g. Address1		
			Type 2 Record:		and Address 3 populated, but not Address 2. The purpose of the test data is to ensure that		
			2.009 Originating Agency Case #	Civil-442-4	invalid separator situations do not occur. If scanning station software does not allow		
			2.016 Social Security # (0)	222222222	empty address lines, this is OK. Vendor must demonstrate this to the test conductor.		
			Social Security # (1)	333333333			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X2230			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	88555			
			2.018 Name	-			
			Last Name (0)	Vader			
			First Name (0)	Raymond			
			Middle Name (0)	Luke			

Test I	Procedur	e: Billable A	pplicant 4-4-2				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Name Suffix (0)	III			
			Last Name (1)	Jimmy Earl			
			First Name (1)	Х			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	LA			
			2.021 Country of Citizenship	GN			
			2.022 Date of Birth (0)	19850505			
			Date of Birth (1)	19460606			
			2.024 Sex/Gender	Male			
			2.205 Race	White			
			2.026 Scars, Marks, and Tattoos	_			
			SMT Code (0)	TAT UP LIP			
			SMT Description (0)	Helmet			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	604			

Test I	Procedur	e: Billable A	pplicant 4-4-2				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.029 Weight	250			
			2.031 Eye Color	GRY			
			2.032 Hair Color	BLK			
			2.037 Reason Fingerprinted	Liquor App 67-1-57			
			2.038 Date Printed	Cardscan: 20170603 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	Civil Engineer			
			Employer Name	Builders Depot			
			Employer Address 1	825 Riverview Suite 204			
			Employer Address 2	LIvingston, GA			
			Employer Address 3	25012			
			2.041 Residence	-			
			Residence Address 1	200 Side Street			
			Residence Address 2	(no data)			
			Residence Address 3	Riverville, MS 22225			
			2.703 Drivers License	-			

Test I	Procedure	e: Billable App	licant 4-4-2				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License State (0)	MS			
			Driver's License # (0)	666-666-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	AK-222222			
			2.706 Fee Paid	35.99			
			2.707 Response Address	-			
			Response Addressee	Han Solo Inc.			
			Response Address 1	P.O. C3			
			Response Address 2	(no data)			
			Response Address 3	Enterprise, VA 44444			
			Response Phone #	222-111-4444			
4	Vendor	LIVESCAN 4-4-2		eft Plain and Right and Left Plain personnel (not from the vendor).	Right Plain, Left Plain and Right and Left Plain Thumbs are collected and the scanning station user interface functionality is acceptable to the TC		Stop test procedure
5	Vendor	LIVESCAN 4-4-2	Submit transaction		MS and FBI Responses received		Stop test procedure

rest F	roceaure	e: Billable App	IICANT 4-4-2			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
6	тс	LIVESCAN 4-4-2	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.	I	Stop test procedure
7	тс		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics	I	Stop test procedure
8	Vendor	LIVESCAN 4-4-2	Verify the transaction is stored on the scanning station	Transaction is found	I	Stop test procedure
9	тс	LIVESCAN 4-4-2	Review the prints in MBIS	Quality of the prints is acceptable to MBIS and the TC		Stop test

4.5.10 Test Procedure: Print 4-4-2 Billable Applicant Transaction

Applicability

- First Tenprint Livescan
- First Tenprint Cardscan

If not certifying for 4-4-2 and **first scanner proceed** to Test Procedure: No Charge Applicant.

Otherwise, proceed to Exit Criteria.

Overview

This is a test procedure verifies the transaction can be printed on:

- FBI Applicant Card
- Paper

The main purpose of this test is to ensure that the arrest transaction can be printed

In this test:

- A stored transaction will be selected
- Transaction is printed on paper and card stock.

Test F	Procedure	e: Print 4-4-2 B	illable Applicant Transaction			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CARDSCAN	print a tenprint card on 8 1/2 x 11 paper and and FBI Applicant Card	Verify the format of the printed image of a card: "print the fingerprint images and demographic data on 8 ½ x 11 paper using an embedded template such that the image and data formats appear on the paper to look like the FBI Applicant Card".		Stop Test
				Verify the contents of the printed applicant card.		
				Verify Lines on card.		
				Verify that the prints and data that are entered for printing cannot be submitted to MCHS unless the operator specifically requests this.		
			Look at the Prescreening Transaction Report to verify that the transaction was not submitted.			
			Verify that all data is correctly positioned on the FBI Applicant Card.			

4.5.11 Test Procedure: No Charge Applicant

Applicability

• First tenprint livescan or cardscan

If not applicable proceed to Exit Criteria.

Overview

The primary purpose of this test procedure is to try verify that a No Charge Applicant transaction is successfully created and processed. The TC uses the MCHS Prescreening and Workflow Reports to verify the transaction is correct and completed successfully.

MCHS Support will be available during this step to configure the FBI Simulator on the MCHS Test system to reject a transaction so that the station can resubmit the transaction and then configure it back to returning successful responses.

Test F	Test Procedure: No Charge Applicant							
Step	Who	When	Procedure	Expected Result	Status	Action if Fail		
1	тс		Request MCHS Support to configure the FBI Simulator to reject all future transactions.	N/A		N/A		
2	Vendor	CARDSCAN CONCENTR ATOR		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Applicant agency is MS0999999	1	Stop test		

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	LIVESCAN	Enter the following d	ata:	-		Stop test
		CARDSCAN	Field	Value			
		CONCENTR ATOR	Type 1 Record:				
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as indicated in introduction to Appendix B.			
			1.08 Applicant Agency ORI	MS0999999			
			Type 2 Record:				
			2.009 Originating Agency Case #	Civil-Poor-4			
			2.018 Name	-			
			Last Name (0)	Baggins			
			First Name (0)	Bobby	1		
			Middle Name (0)	(no data)			
			Name Suffix (0)	(no data)	1		
			2.020 Place of Birth	NZ	1		
			2.022 Date of Birth (0)	19800831			
			2.024 Sex/Gender	Male			

Test F	est Procedure: No Charge Applicant							
Step	p Who When		Procedure		Expected Result		Action if Fail	
			Field	Value				
			2.025 Race	White				
			2.027 Height	604				
			2.029 Weight	250				
			2.031 Eye Color	HAZ				
			2.032 Hair Color	BLK				
			2.037 Reason Fingerprinted	Sec Firearm 97-37-7				
			2.038 Date Printed	Cardscan: 20170705 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.				
4	Vendor	CARDSCAN NOT 4-4-2 CONCENTR ATOR	Capture ten rolled fir	ngerprints and four plain impressions.	Rolled and plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test	
5	Vendor	LIVESCAN 4-4-2	Capture Right Plain, Thumbs	Left Plain and Right and Left Plain	Right Plain, Left Plain and Right and Left Plain Thumbs are collected and the scanning station user interface functionality is acceptable to the TC		Stop test	
6	тс	CARDSCAN CONCENTR ATOR	Use the MCHS Web application Prescreening Report to display the transaction		Overall Transaction Status is Accepted in Prescreening		Stop test	

Test F	Procedure	e: No Charge A	pplicant			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
7	TC	CARDSCAN CONCENTR ATOR	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS, but rejected due to bad quality by the FBI		Stop test
8	Vendor	LIVESCAN CARDSCAN NOT 4-4-2 CONCENTR ATOR	Initiate creation of a new No Charge Applicant Transaction and select previous transaction Re-capture ten rolled fingerprints and four plain impressions	Scanning station provides capability identified as "No Charge Applicant" All field listed for Civil Applicant Agency - Billable Applicant appear on the screens Transaction Control Reference Number or similar (e.g., No Charge Indicator) also appears This field may be pre-populated with value from FBI response or user may be required to enter		Stop test
9	Vendor	LIVESCAN 4-4-2	Initiate creation of a new No Charge Applicant Transaction and select previous transaction Re-capture left and right plain four and two thumbs	Scanning station provides capability identified as "No Charge Applicant" All field listed for Civil Applicant Agency - Billable Applicant appear on the screens Transaction Control Reference Number or similar (e.g., No Charge Indicator) also appears This field may be pre-populated with value from FBI response or user may be required to enter		Stop test

Test F	Procedure	e: No Charge A	pplicant			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
10	тс	CARDSCAN CONCENTR ATOR	Request MCHS Support to configure the FBI Simulator to not reject future transactions.	N/A		N/A
11	Vendor	CARDSCAN CONCENTR ATOR	Submit transaction	MS and FBI Responses received		Stop test
12	тс	CARDSCAN CONCENTR ATOR	Use the MCHS Web application Prescreening Report to display the transaction	Transaction Control No from FBI's Error Response is populated in the Transaction Control Reference Number Field		Stop test
13	тс	CARDSCAN CONCENTR ATOR	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Retry step

4.6 DEPARTMENT OF CORRECTIONS AGENCY TEST

4.6.1 Entry Criteria

- Tenprint Vendor Response List specifies certification for Mississippi Department of Corrections (MDOC)
 Transactions
- POP3S Connectivity Test exit criteria met
- Transaction Responses Tests completed successfully for all steps performed for MDOC Transactions
- Edit Tables Downloaded Test exit criteria met

4.6.2 Objectives

The objectives of this test are to verify the following:

- Transaction types: The scanning station supports the following Mississippi Department of Corrections Transaction types:
 - Inmate Intake
 - Non-Billable Law Enforcement Applicant
 - Sex Offender Registrations (APP for SOR)
- Scanning station user:
 - The user at scanning station provides data for the transaction as defined by the MCHS Tenprint ICD
 - All data entered by user at the scanning station is included in the transaction submitted to MCHS
- Transaction creation:
 - Scanning station submits transaction to MCHS which does not contain any format or content errors, as detected by Prescreening
 - Submitted transaction is compliant with MCHS Tenprint ICD, which includes the ANSI/NIST format
 - Scanning stations hard-code and generate fields, according to MCHS Tenprint ICD
- · Submission to MCHS:
 - Scanning station successfully submits transaction to the MCHS using SMTPS
 - Scanning station allows a transaction can be stored, subsequently modified and re-submitted
- Biometric quality:
 - Scanning station does not allow a transaction to be submitted if the rolled fingers don't match the corresponding fingers in the slaps
- · Printing:
 - Scanning station can print Mississippi Arrest and FBI Applicant cards on 8 1/2 x 11 paper and on preprinted card stock from either a stored or a new transaction

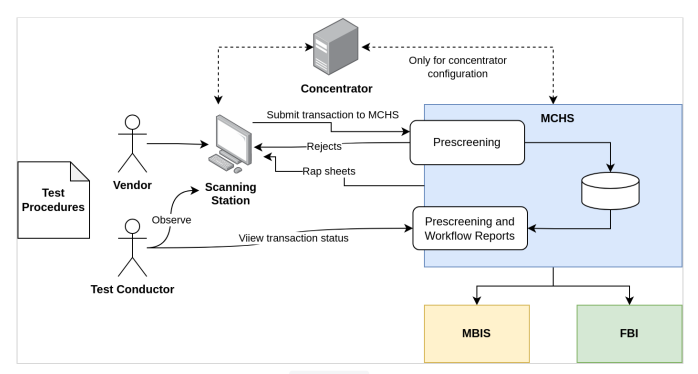
4.6.3 Test Execution Overview

The purpose of the test execution overview is to provide an overview and high level guidance in executing the Test Procedures.

Overall Flow

These tests start with end-to-end Mississippi Department of Corrections (DOC) transactions created by the vendor at the scanning station. The scanning station submits each transaction to MCHS, which processes the transaction, submits requests to the local MBIS system and to the FBI NGI system and finally returns responses to the scanning station. If the processing is successful, MCHS will send Mississippi and FBI rap sheets to the scanning station. If unsuccessful, MCHS will send either a reject or an FBI error response to the scanning station.

The MCHS Prescreening component will be used to validate that the transaction is compliant with the MCHS Tenprint ICD; The Test Conductor (TC) will use the MCHS Prescreening and Workflow Reports as well as examiner interface to verify expected results. The diagram below shows the overall flow.



A test ORI just for MDOC will be used for this test: MS0999997

Use of Test Procedures

Test procedures for transaction with amputated or bandaged fingers are provide in the Amputated or Bandaged Test.

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Test procedures for transaction with amputated or bandaged fingers are provide in the Amputated or Bandaged Test.

Color-coded Abbreviations for When Column

The following color-coded abbreviations are used in the **When** column of each test procedure:

Abbreviation	Meaning			
PALM	Vendor's station supports palm scanning			
LIVESCAN	Vendor is certifying a livescan			

The codes above should be used to indicate a minimum configuration. For example, if only **LIVESCAN** is present, then the only constraint is that the station be a livescan.

Applicability of Tests

MDOC transactions can only be entered on livescans. These tests are not applicable for cardscans.

If the certification session includes multiple livescans:

• The User Provided Data Procedure only needs to be performed once.

If the certification session includes both tenprint only and palm print scanners and the same scanning station software is used for both:

• Perform procedures with Palm Print Scanner first

If this is the **second livescan** being previous certified during this session, only perform Test Procedure: DOC Intake.

4.6.4 Exit Criteria

Must successfully complete all applicable steps in each test procedure to pass this test. If all steps in each test procedures have been successfully completed continue Amputated and Bandaged Tests.

4.6.5 Test Procedures Index

Below are the test procedures for this test:

- Test Procedure: Inmate Intake Data Entry and Validation
- Test Procedure: DOC Intake
- Test Procedure: Print DOC Intake Transaction
- Test Procedure: Law Enforcement Applicant
- Test Procedure: APP for SOR

4.6.6 Test Procedure: Inmate Intake Data Entry and Validation

Applicability

· First Tenprint Livescan

If not applicable proceed to Test Procedure: DOC Intake

Overview

The primary purpose of this test procedure is to verify that the scanning station software only allows creation of DOC Intake transactions which are compliant with the MCHS Tenprint ICD. The DOC Intake User Entered Data Table (below) is referenced in Step 3 to provide the requirement for the user entered fields. In addition to data entry validation, the transaction will be submitted to MCHS and processed end to end verifying SMTPS connectivity and email structure conformance.

DOC Intake User Entered Data Table:

The data table below is used in test step 3 for this test procedure only. The legend tables below explain the column headings and contents of the data table:

Legend: Column Headings						
Heading	Description					
Field Name and NIST Tag	Corresponding field in the NIST transaction submitted to MCHS and defined in the MCHS Tenprint ICD					
Required	Indicates if field is required; and if there are subfields, indicates which subfields are required					
CLSO	Field value is entered by operator on a cardscan but not on a livescan - or vice versa					
MaxOcc	Maximum occurrences (multiple occurrences are not allowed unless specified)					
Length	Length (minimum and maximum length - if value is not from an edit table)					

Legend: Column Headings	
Heading	Description
Characters/Values	Characters/Values allowed; includes cross-field validations
Legend: Column Headings	
Heading	Description
Field Name and NIST Tag	Corresponding field in the NIST transaction submitted to MCHS and defined in the MCHS Tenprint ICD
Required	Indicates if field is required; and if there are subfields, indicates which subfields are required
CLSO	Field value is entered by operator on a cardscan but not on a livescan - or vice versa
MaxOcc	Maximum occurrences (multiple occurrences are not allowed unless specified)
Length	Length (minimum and maximum length - if value is not from an edit table)
Characters/Values	Characters/Values allowed; includes cross-field validations
Legend: Characters/Values Colu	nn
Code	Description
ET	Value can only be one of those on the edit table. A common problem has been that an operator can hit a key, such as the ESC key, and then enter any value. They must be restricted to those values in the indicated edit table - the edit table name is the name in the Edit Table Download message and found in the ICD
ANS without anything after it	Letters, numbers, or special characters - meaning just about any character on the keyboard
ANS followed by a specific list of special characters	Letters, numbers, and the special characters listed
AN	Letters or numbers
AS followed by a specific list of special characters	Letters, and the special characters listed
Legend: Field Name and NIST Co	lumn
Name/Code	Description
Tag	Tag number of the field in the ICD and in the NIST record. Not relevant for test, but helpful to find requirement in the ICD.
Name	Name of the field in the ICD.

Legend: Character/Values Column					
Name/Code	Description				
	Cross-field validation. Scanning station can't validate until values are entered in both fields.				
	Date the transaction is created on the scanning station (see field 1.05 in the ICD). It is not entered by the operator.				

DOC	DOC Intake User Entered Data Table							
	Field Name and NIST Tag	Required	CLSO	МахОсс	Length	Characters/Values		
	Tag: 1.08 Name: DOC Agency ORI (dai)	Yes			exactly 10	ET – Correct Agency		
	Tag: 2.018 Name: Name (name)	Yes Last Name and First Name must be present in an occurrence		up to 10				
	First Name (fname)				max 20	AS, only hyphens, apostrophes, and spaces		
	Last Name (Iname)				max 35	AS, only hyphens, apostrophes, and spaces		
	Middle Name (mname)				max 20	AS, only hyphens, apostrophes, and spaces		
	Name Suffix (suffix)					ET - Suffix		
	if name is a nickname					– To specify a nickname: A single 'X' must be in the First Name field with the nickname in the last name field (middle name and name suffix fields must be null)		
	Tag: 2.016 Name: Social Security # (ssan)	No		up to 4	exactly 9	 positions 1 through 3 (area) cannot be 000 or 666 or 900-999 positions 4-5 (group) cannot be 00 positions 6-9 (serial number) cannot be 0000 cannot be 1111111 		

Tag: 2.703 Name: Driver's License (dlno)	No If present, both State and License # must both be present in an occurrence	up to 4		
Driver's License State (list)				ET - State
Driver's License # (lino)			max 20	ANS
Tag: 2.022 Name: Date of Birth (dob)	Yes	up to 5		Format CCYYMMDD where CC is 19 or 20 and YY is 00 through 99 CCYYMMDD must be a valid calendar date Cannot be more than 99 years
				before Transaction Date with the exception that 19000101 must be allowed (CF)
				Must be 14 or more years less than current date
Tag: 2.024 Name: Sex/Gender (sex)	Yes			ET - Sex
Tag: 2.025 Name: Race (race)	Yes			ET - Race
Tag: 2.027 Name: Height (hght)	Yes			Must be in feet and inches (fii) format where f must be from 4 to 7 and ii must be from 00 to 11
Tag: 2.029 Name: Weight (wght)	Yes			Must be in the range 070 through 600 For values less than 100, a leading zero is required
Tag: 2.031 Name: Eye Color (eyeclr)	Yes			ET - Eye Color
Tag: 2.032 Name: Hair Color (hrclr)	Yes			ET - Hair Color
Tag: 2.026 Name: Scars, Marks, and Tattoos (smt)	No If present, Code must be present in an occurrence	up to 10		
SMT Code (code)				ET - Tattoo
SMT Description (smtdsc)			max 20	ANS

Tag: 2.017 Name: Miscellaneous Id # (midno)	No If present, both Type and Value must be present in an occurrence	up to 4		
Misc Id # Type (notyp)				ET - Misc Number Type
Misc Id # Value (noval)			max 12	ANS, only hyphens
Tag: 2.020 Name: Place of Birth (pob)	Yes			ET - Place of Birth
Tag: 2.021 Name: Country of Citizenship (coc)	No			ET - Country
Tag: 2.036 Name: Photo Available (paidc)	Yes			ET - Yes/No
Tag: 2.035 Name: Palm Prints Available (ppaidc)	Yes			ET - Yes/No
Tag: 2.056 Name: Caution Comments (idcmnt)	No		max 50	ANS
Tag: 2.039 Name: Employment (wrkhis)	No			
Occupation (occ)			max 50	ANS
Employer Name (emplr)			max 29	ANS
Employer Address 1 (empad1)			max 29	ANS
Employer Address 2 (empad2)			max 29	ANS
Employer Address 3 (empad3)			max 29	ANS
Tag: 2.709 Name: DOC # (docno)	Yes		max 10	AN

Test Procedure:

Test F	Test Procedure: Inmate Intake Data Entry and Validation								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
1	тс	LIVESCAN	Confirm MCHS configurations for the station is set to allow Doc Inmate Receipt						
2	Vendor	LIVESCAN	Initiate creation of a new Inmate Intake MDOC Transaction. MDOC Agency is MS0999997.	Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default		Retry step			
3 Vendor		LIVESCAN	Using table provided in above in this test procedure, review each field in the following table and confirm the expected result is met.	The data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default.		Stop test			
	For Edit Table Download selectable fields select the longest value. A mechanism like a drop down list is (user can not override the value) for provided by the Edit Table Download All fields required to use the Edit Table	Only the fields in the table appear on the							
		1	A mechanism like a drop down list is provided (user can not override the value) for all fields provided by the Edit Table Download						
				All fields required to use the Edit Table download require value to be selected and no input by the user					
				User entered fields do not allow less than the minimum or more than the maximum values					
				User entered fields allow on the character/values specified					
				Maximum number of occurrences of the field are supported					
4	Vendor	LIVESCAN	Capture ten rolled fingerprints and four plain impressions.	Rolled and plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test			

Test Procedure: Inmate Intake Data Entry and Validation						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
5	Vendor	LIVESCAN PALM		Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
6	Vendor	LIVESCAN	Submit transaction.	MS and FBI Responses received		Stop test
7	тс	LIVESCAN	, ,	Overall Transaction Status is Accepted. No errors reported		Retry step
8	TC	LIVESCAN	Click the "Workflow" link on the Prescreening report to display the Workflow report.	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Retry step

4.6.7 Test Procedure: DOC Intake

Applicability

Tenprint livescan

Overview

This is a comprehensive test procedure verifying multiple requirements. A transaction will be created and submitted to MCHS and subsequently resubmitted. The TC uses the MCHS Prescreening and Workflow Reports to verify the transaction is correct and completed successfully.

Test F	est Procedure: DOC Intake						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
1	Vendor	LIVESCAN		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default of MS0999997.	ı	Stop test	

Test I	Procedur	e: DOC Intake					
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
2	Vendor	LIVESCAN	Enter the following d	ata:	All data can be entered as indicated.		Stop test
			Field	Value	Text can be entered in mixed case as indicated.		
			Type 1 Record:				
				Livescan: NOT user entered. Hardcoded value as MS0999997			
			1.08 DOC Agency ORI	MS0999997			
			Type 2 Record:				
			2.016 Social Security # (0)	123456555			
			Social Security # (1)	222456999			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X45			
			Misc Id # Type (1)	Passport Nr			
			Misc Id # Value (1)	123456789012			
			2.018 Name	-			

Test F	Procedure	e: DOC Intak	xe				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Last Name (0)	Potter			
			First Name (0)	Jason			
			Middle Name (0)	Albert			
			Name Suffix (0)	JR			
			Last Name (1)	Giraffe			
			First Name (1)	Harry			
			Middle Name (1)	Vincent			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	YY			
			2.021 Country of Citizenship	ZR			
			2.022 Date of Birth (0)	19800831			
			Date of Birth (1)	19791130			

Test	Procedur	e: DOC Intak	e				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Date of Birth (2)	19790620			
			2.024 Sex/Gender	Female			
			2.025 Race	Black			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	PRCD L EYE			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	Owl			
			2.027 Height	507	1		
			2.029 Weight	185			
			2.031 Eye Color	HZL			
			2.032 Hair Color	BRN			
			2.035 Palm Prints Available	Yes			
			2.036 Photo Available	No			

Test I	Procedur	e: DOC Intake					
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.038 Date Printed	Livescan: NOT user entered.			
			2.056 Caution Comments	Uses a Nimbus 2000 broomstick			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			
			Driver's License # (1)	222-333-666			
			2.709 DOC#	DOCTEST111			
3	Vendor	LIVESCAN	Capture ten rolled fin	gerprints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Stop test
4	Vendor	LIVESCAN	Incorrectly capture for hands and try to sub	our plain impressions by reversing mit the transaction	Plains impressions are collect. Scanning station performs sequence checking and does not allow the station to submit the transactions		Stop test

Test I	est Procedure: DOC Intake						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
5	Vendor	Tenprint LIVESCAN	Correctly capture four plain impressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Stop test	
6	Vendor	LIVESCAN	Capture palms	Palms are collected and the scanning station user interface functionality is acceptable to the TC		Stop test	
7	Vendor	LIVESCAN	Submit transaction	MS and FBI Responses received		Stop test	
8	TC	LIVESCAN	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop test	
9	TC	LIVESCAN	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test	
10	Vendor	LIVESCAN	Verify the transaction in stored on the scanning station	Transaction is found		Stop test	
11	Vendor	LIVESCAN	Select the stored DOC Intake transaction, change a demographic field and submit the transaction	MS and FBI Responses received		Stop test	
12	TC	LIVESCAN	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop test	
13	TC	LIVESCAN	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test	

4.6.8 Test Procedure: Print DOC Intake Transaction

Applicability

• Tenprint livescan

Overview

This is a test procedure verifies the transaction can be printed on:

- MS Arrest Card
- Paper

The main purpose of this test is to ensure that the arrest transaction can be printed

In this test:

- A stored transaction will be selected
- Transaction is printed on paper and card stock.

Test F	Procedure	e: Print Doc In	take Transaction			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	LIVESCAN	Select a stored DOC Intake Transaction and print a tenprint card (both sides) on preprinted card stock (new transaction)	Verify the format of the printed image of a card: "print the fingerprint images and demographic data on 8 ½ x 11 paper using an embedded template such that the image and data formats appear on the paper to look like the FBI Arrest Card".		Stop test
				Verify Lines on card.		
				Verify the contents of the printed card		
				Verify that the prints and data that are entered for printing cannot be submitted to MCHS unless the operator specifically requests this.		
				Look at the Prescreening Transaction Report to verify that the transaction was not submitted.		
				Verify that all data is correctly positioned on the MS Arrest Card.		

4.6.9 Test Procedure: Law Enforcement Applicant

Applicability

- First tenprint livescan
- Law Enforcement Tests were **not** performed

If not applicable proceed to Exit Criteria

Overview

Uses test procedure in Law Enforcement Tests.

Test Procedure

Execute Law Enforcement Test, Test Procedure: Law Enforcement Applicant

4.6.10 Test Procedure: APP for SOR

Applicability

- First tenprint livescan
- · Law Enforcement Tests were not performed

If not applicable proceed to Exit Criteria

Overview

Uses test procedure in Law Enforcement Tests.

Test Procedure

Execute Law Enforcement Test, Test Procedure: APP for SOR

4.7 AMPUTATED AND BANDAGED TEST

4.7.1 Entry Criteria

- If certifying for Civil Applicant, Civil Applicant Test exit criteria successfully met
- If certifying for Law Enforcement, Law Enforcement Test exit criteria successfully met
- If certifying for MS Department of Corrections (MDOC), MDOC Test exit criteria successfully met

4.7.2 Objective

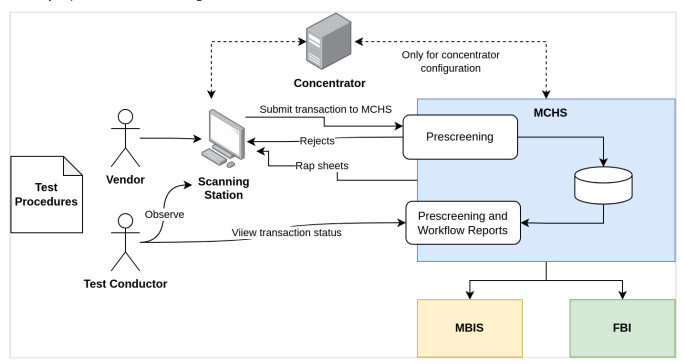
Verify the use of the Amputated or Bandaged field in accordance with the MCHS Tenprint ICD.

4.7.3 Test Execution Overview

Overall Flow

These tests start with end-to-end Civil Applicant, Law Enforcement or MS Department of Correction transactions with missing or amputated fingers (and optionally, palms) created by the vendor at the scanning station. The scanning station submits each transaction to MCHS, which processes the transaction, submits requests to the local MBIS system and to the FBI NGI system and finally returns responses to the scanning station. If the processing is successful, MCHS will send Mississippi and FBI rap sheets to the scanning station. If unsuccessful, MCHS will send either a reject or an FBI error response to the scanning station.

The MCHS Prescreening component will be used to validate that the transaction is compliant with the MCHS Tenprint ICD. The Test Conductor (TC) will use the MCHS Prescreening and Workflow Reports as well as MBIS examiner interface to verify expected results. The diagram below shows the overall flow.



Note on Palm Tests

Note that some of these tests include palm images. For these tests that use palm images, only stations that support upper and lower palm images may be used for these tests since the tests involve marking either upper or lower palm as missing/bandaged or partially amputated. If the station does not support upper and lower palm images, do not execute those tests.

Notes on Expected Results

These tests involve a variety of missing or amputated fingers and use of both the XX and UP AMP codes. In some cases, the transaction should be submitted and process end-to-end while in other cases, the station should not allow the transaction to be submitted. These are detailed in each test procedure below and are also provide as a summary in the table below.

	Test Procedure	Capture	Annotation	Expected Result	Reason
1	Designate finger image with partial and total distal amputation	9 fingers and 4 plains	XX and UP	Success	
2	Improper Combination: Finger image and Amp/Band Code 'UP' and 'XX'	10 fingers and 4 plains	UP	Station does not allow submission	Must not have fingerprint for UP code
3	Designate palm image with partial amputation	Fingers and palms	XX for right upper palm	Success and XX in 15.018 for position 26.	

	Test Procedure	Capture	Annotation	Expected Result	Reason
4	Designate palm image unavailable	Fingers and palms except right upper and writer's palm	UP for right upper and writer's palm	Success and UP in 15.018 for positions 22 and 26	
5	Improper Values in 15.018 Amp/ Band Code Palms	Fingers and palms except left upper and lower palms	XX for left upper and lower palms	Station does not allow submission	Must have image for XX code
6	Invalid Combination: Palm image and Amp/Band Code 'UP' and XX Palms	Two captures: 1. All fingers and palms 2. All fingers and palms except left upper palm	Two parts: 1. UP for left upper and lower palm 2. XX for left upper and lower	Station does not allow submission	Two parts: 1. Must not have palm images for UP code 2. Must have palm image for XX code
7	Invalid Combination: No palm image and no AMP/Bandaged Code	All except right upper and right lower palms	None	Station does not allow submission	Must have UP annotation for missing palm
8	Missing Hand UP 4-4-2	All except right four slap.	UP for right four slap.	Success and quality is acceptable to TC	
9	Missing Finger UP 4-4-2	All except right index	UP for right plain index	Success and quality is acceptable to TC	
10	Partially Amputated Finger XX 4-4-2		XX for right plain index	Success and quality is acceptable to TC	

Use of Test Procedures

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Since the execution of the tests will be performed once for each livescan and once for each cardscan, regardless of the transaction types being certified, the steps in the tests are conditional on the scanning station type (livescan or cardscan) and the transaction type (Civil App, Law Enforcement, Dept of Corrections). There are steps in each procedure that will not be executed. Pay careful attention to the When column to determine whether a step should be executed or not. As noted above, for tests involving palms, the test is only applicable if the palm scanner supports upper and lower palm images.

Color-coded Abbreviations for When Column

The following color-coded abbreviations are used in the **When** column of each test procedure:

Abbreviation	Meaning	
CIVIL	Vendor is certifying for Civil Applicant	
LAW	Vendor is certifying for Law Enforcement	
MDOC	Vendor is certifying for Mississippi Department of Corrections	
UPPER/LOWER PALM	Vendor's palm scanner supports separate upper and lower palm image pairs	
LIVESCAN	Vendor is certifying a livescan	
CARDSCAN	Vendor is certifying a cardscan	

The codes above should be used to indicate a minimum configuration. For example, if only LIVESCAN is present, then the only constraint is that the station be a livescan. It may be used for any agency type, may or may not have a palm scanner or a facial camera. In contrast, if LIVESCAN LAW UPPER/LOWER PALM is present the the station must be a livescan with upper/lower palm capability and the test must be for law enforcement.

Note also that the following are mutually exclusive:

CIVIL LAW MDOC - if multiple are specified, only one needs to be true
 LIVESCAN CARDSCAN - if both are specified, only one needs to be true

Applicability of Tests

- First livescan
- First livescan certifying for 4-4-2
- First cardscan

The table below provides an overview of when each test is applicable. Each test procedure also indicates when the test should be executed.

	Test Procedure	When is this test Procedure applicable for a Livescan?	When is this test Procedure applicable for a Cardscan?
1	Designate finger image with partial and total distal amputation	First livescan	First cardscan
2	Improper Combination: Finger image and Amp/Band Code 'UP' and 'XX'	First livescan	First cardscan
3	Designate palm image with partial amputation	First livescan with palms	First cardscan with palms
4	Designate palm image unavailable	First livescan with palms	First cardscan with palms
5	Improper Values in 15.018 Amp/Band Code Palm	First livescan with palms	First cardscan with palms
6	Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms	First livescan with palms	First cardscan with palms

			When is this test Procedure applicable for a Cardscan?
	Invalid Combination: No palm image and no AMP/Bandaged Code Palm	First livescan with palms	First cardscan with palms
8	Missing Hand UP 4-4-2	First livescan certifying Billable Applicant with 4-4-2	N/A
9	Missing Finger UP 4-4-2	First livescan certifying Billable Applicant with 4-4-2	N/A
	Partially Amputated Finger XX 4-4-2	First livescan certifying Billable Applicant with 4-4-2	N/A

4.7.4 Exit Criteria

Must successfully complete all applicable steps in each test procedure to pass this test. If all steps in each test procedures have been successfully completed continue certification of next agency type (e.g., Civil Applicant Agency Tests or Department of Correction Agency Tests).

4.7.5 Test Procedures Index

Below is an index of the test procedures for this test:

- Test Procedure: Designate finger image with partial and total distal amputation
- Test Procedure: Improper Combination: Finger image and Amp/Band Code 'UP' and 'XX'
- Test Procedure: Designate palm image with partial amputation
- Test Procedure: Designate palm image unavailable
- Test Procedure: Improper Values in 15.018 Amp/Band Code Palms
- Test Procedure: Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms
- Test Procedure: Invalid Combination: No palm image and no AMP/Bandaged Code for Palm
- Test Procedure: Missing Hand UP 4-4-2
- Test Procedure: Missing Finger UP 4-4-2
- Test Procedure: Partially Amputated Finger XX 4-4-2

4.7.6 Test Procedure: Designate finger image with partial and total distal amputation

Applicability

- Tenprint livescan
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2.

Overview

This test verifies that the scanning station can successfully submit a transaction with the UP AMP code for a missing finger image.

Conditional steps for: Civil App, Law, MDOC, Livescan, Cardscan.

Test F	Procedure	e: Designate fi	nger image with partial and total distal amputation			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LIVESCAN CARDSCAN	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields Enter "Amp-Civil-1xu" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
2	Vendor	LAW LIVESCAN CARDSCAN	Initiate create of a new Arrest Transaction. Enter all required demographic fields Enter "Amp-Law-1xu" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
3	Vendor	CIVIL LAW LIVESCAN	Capture: Plain impressions Nine rolled fingerprints: AND specify a partial amputation for one finger (Amputated or Bandaged Code 'XX') AND specify one missing finger (Amputated or Bandaged Code 'UP') Submit Transaction	MS and FBI Responses received		Stop Certification
4	Vendor	CIVIL LAW CARDSCAN	Scan card with: Plain impressions Nine rolled fingerprints: AND specify a partial amputation for one finger (Amputated or Bandaged Code 'XX') AND specify one missing finger (Amputated or Bandaged Code 'UP') Submit Transaction	MS and FBI Responses received		Stop Certification

Test F	Procedure	e: Designate fi	nger image with partial and total distal amputation			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
5	Vendor	MDOC LIVESCAN	Initiate create of a new DOC Intake Transaction. Enter all required demographic fields	MS and FBI Responses received		Stop Certification
			Capture: • Plain impressions • Nine rolled fingerprints: • AND specify a partial amputation for one finger (Amputated or Bandaged Code 'XX') • AND specify one missing finger (Amputated or Bandaged Code 'UP') Submit Transaction			
6	ТС	CIVIL MDOC LAW LIVESCAN CARDSCAN	Use the MCHS Web application Prescreening Report to display the transaction	Transaction is accepted by prescreening and no errors are reported		Stop Certification
7	тс	CIVIL LAW MDOC LIVESCAN CARDSCAN	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop Certification

4.7.7 Test Procedure: Improper Combination: Finger image and Amp/Band Code 'UP' and 'XX'

Applicability

- Tenprint with or without palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test verifies that the scanning station prevents a transaction from being submitted that has the UP code for a present finger image.

Conditional steps for: Civil App, Law, MDOC, Livescan, Cardscan.

Test F	Procedure	e: Improper Co	ombination: Finger image and Amp/Band Code 'UP' and ')	XX'		
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LIVESCAN CARDSCAN	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields Enter "Amp-Civil-2up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
2	Vendor	LAW LIVESCAN CARDSCAN	Initiate create of a new Arrest Transaction. Enter all required demographic fields Enter "Amp-Law-2up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
3	Vendor	CIVIL LAW LIVESCAN	Capture: Plain impressions Ten rolled fingerprints: AND specify one missing finger (Amputated 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop Certification
4	Vendor	CIVIL LAW LIVESCAN	Delete 1 rolled finger • AND do <u>not</u> enter Amputated or Bandaged information for the missing finger Try to submit transaction	Scanning station does not allow transaction to be submitted		Stop Certification

Step	Who	When	Procedure	Expected Result	Status	Action if Fail
5	Vendor	CIVIL LAW CARDSCAN	Scan: Plain impressions Ten rolled fingerprints: AND specify one missing finger (Amputated 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop Certification
6	Vemdor	CIVIL LAW MDOC CARDSCAN	Scan: • Plain impressions • Nine rolled fingerprints • AND do <u>not</u> capture an impression for one finger • AND do <u>not</u> enter Amputated or Bandaged information for the missing finger Try to submit transaction	Scanning station does not allow transaction to be submitted		Stop Certifcation
7	Vendor	MDOC LIVESCAN	Initiate create of a new DOC Intake Transaction. Enter all required demographic fields Capture: • Plain impressions • Ten rolled fingerprints: • AND specify one missing finger (Amputated 'UP') If scanning station allows the UP, try to Submit	Scanning station does not allow transaction to be submitted		Stop Certification

Test F	est Procedure: Improper Combination: Finger image and Amp/Band Code 'UP' and 'XX'								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
8	Vendor	MDOC LIVESCAN	1	Scanning station does not allow transaction to be submitted		Stop Certification			

4.7.8 Test Procedure: Designate palm image with partial amputation

Applicability

- Tenprint with palms that support upper and lower palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test verifies that the scanning station can successfully submit a transaction with the XX AMP code for a palm image. Conditional steps for: Civil App, Law, MDOC, Upper/Lower palm, Livescan, Cardscan.

Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Civil-3xx" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
2	Vendor	LAW LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate create of a new Arrest Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Law-3xx" in Originating Agency Case Number (OACN)	Transaction initiated		Stop Certification
3	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	 Capture: The fingerprints and palm images for upper and lower palm positions and writer's palm position for both palms AND specify a partial amputation for the right upper palm (position 26) (15.018 Amputated or Bandaged Code 'XX') Submit Transaction 	MS and FBI Responses received		Stop Certification
4	Vendor	CIVIL LAW CARDSCAN UPPER/ LOWER PALM	 Scan: The fingerprints and palm images for upper and lower palm positions and writer's palm position for both palms AND specify a partial amputation for the right upper palm (position 26) (15.018 Amputated or Bandaged Code 'XX') Submit Transaction 			Stop Certification

Test F	Procedure	: Designate pa	alm image with partial amputation			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
5	Vendor	MDOC LIVESCAN UPPER/ LOWER PALM	Initiate create of a new DOC Intake Transaction. Enter all required demographic fields Capture: The fingerprints and palm images for upper and lower palm positions and writer's palm position for both palms AND specify a partial amputation for the right upper palm (position 26) (15.018 Amputated or Bandaged Code 'XX') Submit Transaction	MS and FBI Responses received		Stop Certification
6	тс	CIVIL LAW MDOC LIVESCAN CARDSCAN UPPER/ LOWER PALM	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop Certification
7	тс	CIVIL LAW MDOC LIVESCAN CARDSCAN UPPER/ LOWER PALM	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop Certification

4.7.9 Test Procedure: Designate palm image unavailable

Applicability

- Tenprint with palms that support upper and lower palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test involves designating the right upper and right upper palm images unavailable (UP code), which would be due to full amputation or total lack of friction ridge detail.

This test verifies that the scanning station can successfully submit a transaction with the UP AMP code for the two missing palm images (positions 22 and 26).

Conditional steps for: Civil App, Law, MDOC, Upper/Lower palm, Livescan, Cardscan.

Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Civil-4up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification
2	Vendor	LAW LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate create of a new Arrest Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Law-4up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification
3	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	Capture: • The fingerprints and the palm images for the left upper and lower palms and left writer's palm and capture only the lower palm image for the right palm AND specify unprintable palm positions for the right upper palm position (position 26) and right writer's palm (position 22) (15.018 Amputated or Bandaged Code to 'UP') Submit Transaction	MS and FBI Responses received		Stop certification

	Ι	1	alm image unavailable due to full amputation or total lack of	T T	Chatara	A ation if Fail
4	Vendor	CIVIL LAW CARDSCAN UPPER/ LOWER PALM	Scan: The fingerprints and the palm images for the left upper and lower palms and left writer's palm and capture only the lower palm image for the right palm AND specify unprintable palm positions for the right upper palm position (position 26) and right writer's palm (position 22) (15.018 Amputated or Bandaged Code to 'UP') Submit Transaction	MS and FBI Responses received	Status	Stop certification
5	Vendor	MDOC LIVESCAN UPPER/ LOWER PALM	Initiate create of a new Doc Intake Transaction. Enter all required demographic fields Capture: The fingerprints and the palm images for the left upper and lower palms and left writer's palm and capture only the lower palm image for the right palm AND specify unprintable palm positions for the right upper palm position (position 26) and right writer's palm (position 22) (15.018 Amputated or Bandaged Code to 'UP') Submit Transaction	MS and FBI Responses received		Stop certification
6	тс	CIVIL LAW MDOC LIVESCAN CARDSCAN UPPER/ LOWER PALM	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported.		Stop certification

Test F	Test Procedure: Designate palm image unavailable due to full amputation or total lack of friction ridge detail								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
7	тс		Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop certification			

4.7.10 Test Procedure: Improper Values in 15.018 Amp/Band Code Palms

Applicability

- Tenprint with palms that support upper and lower palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test verifies that the scanning station prevents a transaction from being submitted that contains the partial amputation XX code for left upper and lower missing palm images.

Conditional steps for: Civil App, Law, MDOC, Upper/Lower palm, Livescan, Cardscan.

Test F	Procedure	e: Improper Va	lues in 15.018 Amp/Band Code Palms			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	CIVIL LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Civil-5xx" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification
2	Vendor	LAW LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate create of a new Arrest Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Law-5xx" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification
3	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	Try to capture: The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm AND specify partial amputation palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification

Test F	Procedure	: Improper Va	lues in 15.018 Amp/Band Code Palms			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
4	Vendor	CIVIL LAW CARDSCAN UPPER/ LOWER PALM	 Try to scan: The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm AND specify partial amputation palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction 	Scanning station does not allow transaction to be submitted		Stop certification
5	Vendor	MDOC LIVESCAN UPPER/ LOWER PALM	Initiate create of a new Doc Intake Transaction. Enter all required demographic fields Try to capture: • The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm • AND specify partial amputation palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification

4.7.11 Test Procedure: Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms

Applicability

- Tenprint with palms that support upper and lower palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test verifies that the scanning station prevents a transaction from being submitted that has the unprintable UP code for left upper and lower present palm images.

Conditional steps for: Civil App, Law, MDOC, Upper/Lower palm, Livescan, Cardscan.

Test F	Fest Procedure: Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
1	Vendor	CIVIL LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic field and type 15 fields (if any) Enter "Amp-Civil-6up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification	
2	Vendor	LAW LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate create of a new Arrest Transaction. Enter all required demographic fields Enter "Amp-Law-6up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification	
3	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	Try to capture: • The fingerprints and palm images for the upper and lower palms and writer's palms for both palms AND specify unprintable palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification	

Test I	est Procedure: Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
4	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	 Try to capture: The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm AND specify partial amputation palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction 	Scanning station does not allow transaction to be submitted		Stop Certification	
5	Vendor	CIVIL LAW CARDSCAN UPPER/ LOWER PALM	Try to scan: • The fingerprints and palm images for the upper and lower palms and writer's palms for both palms AND specify unprintable palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification	
6	Vendor	CIVIL LAW CARDSCAN UPPER/ LOWER PALM	 Try to scan: The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm AND specify partial amputation palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction 	Scanning station does not allow transaction to be submitted		Stop certification	

Test F	Test Procedure: Invalid Combination: Palm image and Amp/Band Code 'UP' and 'XX' Palms						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
7	Vendor	UPPER/ LOWER PALM	Initiate create of a new Doc Intake Transaction. Enter all required demographic fields Try to capture: The fingerprints and palm images for the upper and lower palms and writer's palms for both palms AND specify unprintable palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification	
8	Vendor	MDOC LIVESCAN UPPER/ LOWER PALM	 Try to capture: The fingerprints and the palm images for the right upper and lower palms and right writer's palm and capture only the palm image for the left lower palm AND specify unprintable palm positions for the left upper and lower palm positions (positions 28 and 27) (15.018 Amputated or Bandaged Code 'XX') If scanning station allows the XX, try to Submit Transaction 	Scanning station does not allow transaction to be submitted		Stop certification	

4.7.12 Test Procedure: Invalid Combination: No palm image and no AMP/Bandaged Code for Palm

Applicability

- Tenprint with palms that support upper and lower palms
- First Cardscan
- First Livescan
- Does not apply to the 4-4-2

Overview

This test verifies that the scanning station prevents a transaction from being submitted that is missing a palm image and doesn't have the UP code.

Test I	Test Procedure: Invalid Combination: No palm image and no Amp/Band Code Palm						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
1	Vendor	CIVIL LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields and type 15 fields (if any) Enter "Amp-Civil-7up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification	
2	Vendor	LAW LIVESCAN CARDSCAN UPPER/ LOWER PALM	Initiate create of a new Arrest Transaction. Enter all required demographic fields Enter "Amp-Law-7up" in Originating Agency Case Number (OACN)	Transaction initiated		Stop certification	
3	Vendor	CIVIL LAW LIVESCAN UPPER/ LOWER PALM	Try to capture: • The fingerprints and the palm images for the left upper and lower palms and the left writer's palm AND do not capture an image for the right upper and lower palm positions AND do not specify unprintable palm positions for the right upper and lower palm positions (positions 28 and 27) (Amputated or Bandaged Code 'UP') If scanning station allows the UP, try to Submit Transaction	Scanning station does not allow transaction to be submitted		Stop certification	

i est F	Test Procedure: Invalid Combination: No palm image and no Amp/Band Code Palm						
Step	Who	When	Procedure	Expected Result	Status	Action if Fail	
4	Vendor	CIVIL LAW	Try to capture:	Scanning station does not allow transaction to be submitted		Stop certification	
		UPPER/ LOWER PALM	 The fingerprints and the palm images for the left upper and lower palms and the left writer's palm 				
			AND do not capture an image for the right upper and lower palm positions				
			AND do not specify unprintable palm positions for the right upper and lower palm positions (positions 28 and 27) (Amputated or Bandaged Code 'UP')				
			If scanning station allows the UP, try to Submit Transaction				
5	Vendor	MDOC	Initiate create of a new DOC Intake Transaction.	Scanning station does not allow transaction	1	Stop	
		LIVESCAN Enter all required demographic fields to be submitted	to be submitted		certification		
		UPPER/	Try to capture:				
		LOWER PALM	 The fingerprints and the palm images for the left upper and lower palms and the left writer's palm 				
			AND do not capture an image for the right upper and lower palm positions				
			AND do not specify unprintable palm positions for the right upper and lower palm positions (positions 28 and 27) (Amputated or Bandaged Code 'UP')				
			If scanning station allows the UP, try to Submit Transaction				

4.7.13 Test Procedure: Missing Hand UP 4-4-2

Applicability

- Livescan
- Certifications for 4-4-2 with Billable Applicant

Overview

This test verifies that the scanning station can successfully submit a transaction with the UP AMP code for a missing 4-4-2 slap image.

Test F	Procedure	e: Missing H	land UP 4-4-2			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	Always	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields Enter "Amp-442-8up Capture: • Left plain four and left and right plain thumbs AND specify amputation for right plain four (Amputated or Bandaged Code 'UP') Submit Transaction	MS and FBI Responses received		Stop test (4-4-2)
2	ТС	Always	Use the MCHS Web application Prescreening Report to display the transaction Overall Transaction Status is Accepted. No errors reported. Viewing the transaction should show 2 type 14 records (1 for left plain and 1 for left and right thumbs). Type 2 field 2.084 indicates UP for finger position 13.			Stop test (4-4-2)
3	TC	Always	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test (4-4-2)

4.7.14 Test Procedure: Missing Finger UP 4-4-2

Applicability

- Livescan
- Certifications for 4-4-2 with Billable Applicant

Overview

This test verifies that the scanning station can successfully submit a transaction with the UP AMP code for a missing finger in a 4-4-2 slap image.

Test F	Procedure	e: Missing Fir	ger UP 4-4-2			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	Always	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields Enter "Amp-442-9up" in Originating Agency Case Number (OACN) Capture: • Left plain four • Right plain middle, right plain ring and right plain little • Left and right plain thumbs AND specify amputation for plain right index (Amputated or Bandaged Code 'UP') Submit Transaction	MS and FBI Responses received		Stop test (4-4-2)
2	ТС	Always	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported. Viewing the transaction should show 3 type 14 records. Type 14 with finger position 13 indicates UP for finger position 2 in field 14.018.		Stop test (4-4-2)
3	TC	Always	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test (4-4-2)

4.7.15 Test Procedure: Partially Amputated Finger XX 4-4-2

Applicability

- Livescan
- Certifications for 4-4-2 with Billable Applicant

Overview

This test verifies that the scanning station can successfully submit a transaction with the XX AMP code for a bandaged finger in a present 4-4-2 slap image.

Test F	Procedure	e: Partially A	mputated Finger XX 4-4-2			
Step	Who	When	Procedure	Expected Result	Status	Action if Fail
1	Vendor	Always	Initiate creation of a new Billable Applicant Transaction. Enter all required demographic fields Enter "Amp-442-10xx" in Originating Agency Case Number (OACN) Capture:	MS and FBI Responses received		Stop test (4-4-2)
			 Left plain four Right plain four (right plain index bandaged) AND specify amputation for plain right index (Amputated or Bandaged Code 'XX') Submit Transaction 			
2	тс	Always	Use the MCHS Web application Prescreening Report to display the transaction	Overall Transaction Status is Accepted. No errors reported. Viewing the transaction should show 3 type 14 records. Type 14 with finger position 13 indicates XX for finger position 2 in field 14.018.		Stop test (4-4-2)
3	TC	Always	Click the "Workflow" link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Stop test (4-4-2)

4.8 CIC STATION TEST

4.8.1 Entry Criteria

Below are criteria to be met before proceeding with this test.

- Law Enforcement Tests exit criteria met
- Civil Applicant Agency Tests exit criteria met
- Department of Corrections Tests exit criteria met
- · Amputated and Bandaged Tests exit criteria met

4.8.2 Objectives

The objectives of this test are to verify the following:

- Transaction types: The scanning station supports the following Law Enforcement transaction types:
 - Instate Inquiry Only background check

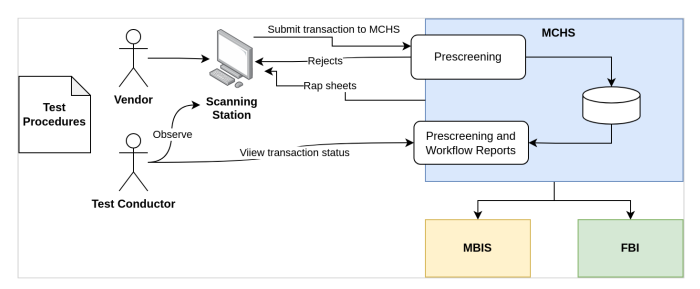
4.8.3 Test Execution Overview

The purpose of the test execution overview is to provide an overview and high level guidance in executing the Test Procedures. CIC scanning stations are required to support the Instate Inquiry Only applicant transaction in addition to all transactions types used by CIC Station, Civil Applicant and Department of Correction Agencies.

Overall Flow

This starts with end-to-end Instate Inquiry Only Applicant transactions created by the vendor at the scanning station. The scanning station submits the transaction to MCHS, which processes the transaction, submits requests to the local MBIS system and returns responses to the scanning station. If the processing is successful, MCHS will send Mississippi rap sheet to the scanning station. If unsuccessful, MCHS will send a reject message to the scanning station.

The MCHS Prescreening component will be used to validate that the transaction is compliant with the MCHS Tenprint ICD. The Test Conductor (TC) will use the MCHS Prescreening and Workflow Reports as well as MBIS examiner interface to verify expected results. The diagram below shows the overall flow.



Use of Test Procedures

The "Status" column in the test procedures is used to record status of the individual step. Valid values are:

- Pass Successful executed with expected results met
- Fail Expected results not met
- N/A Not applicable

Applicability of Tests

Applies to only scanning stations installed at the CIC.

This test only needs to be executed successfully once during the certification session.

4.8.4 Exit Criteria

Must successfully complete all applicable steps in each test procedure to pass this test. If all steps in each test procedures have been successfully completed continue with certification.

4.8.5 Test Procedures Index

Below is an index of the test procedures for this test:

• Test Procedure: Instate Inquiry Only

4.8.6 Test Procedure: Instate Inquiry Only

Applicability

• First Tenprint Livescan or Cardscan with or without palms

If not applicable proceed to Exit Criteria.

Overview

This is a comprehensive test procedure verifying that the scanning stations can create an Instate Inquiry Only transaction and successfully submitted it to MCHS.

Test F	Test Procedure: Instate Inquiry Only								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
1	тс		Confirm MCHS configurations for the station is set to allow Instate Inquiry Only transactions						
2	Vendor	Always		Verify that the data entry fields on the scanning station's data entry screen are either empty or contain the pre-set default Print agency is hardcoded MS0999999 for Livescan.		Certification Testing Stops for CIC Station			

Step	Who	When	Procedure		Expected Result	Status	Action if Fail
3	Vendor	Always	Enter the following data:		All data can be entered as indicated		Certification
			Field	Value	Text can be entered in mixed case as indicated		Testing Stops for CIC
			Type 1 Record:		Reason Fingerprinted set to <set based="" by="" inquiry="" instate="" on<="" only="" scanning="" station="" td="" to=""><td></td><td>Station</td></set>		Station
			1.07 Print Agency ORI	Cardscan: MS0999999 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered. Hardcoded value as MS099999.	type of submission>		
			1.08 Applicant Agency ORI	MS0999999			
			Type 2 Record:				
			2.009 Originating Agency Case #	LE-APP-IIO			
			2.016 Social Security # (0)	123456777			
			Social Security # (1)	222456999			
			2.017 Miscellaneous Id #	-			
			Misc Id # Type (0)	Natl Agency Nr			
			Misc Id # Value (0)	12-X45			
			2.018 Name	-			
			Last Name (0)	Bond			
			First Name (0)	Sally			
			Middle Name (0)	A			
			Name Suffix (0)	IV			

tep	Who	When	Procedure		Expected Result	Status	Action if Fai
			Field	Value			
			Last Name (1)	Double O Seven			
			First Name (1)	Х			
			Middle Name (1)	(no data)			
			Name Suffix (1)	(no data)			
			2.020 Place of Birth	YY			
			2.021 Country of Citizensh	ip ZR			
			2.022 Date of Birth (0)	19800831			
			2.024 Sex/Gender	Male			
			2.025 Race	Asian			
			2.026 Scars, Marks, and Tattoos	-			
			SMT Code (0)	SC FHD			
			SMT Description (0)	(no data)			
			SMT Code (1)	TAT UL ARM			
			SMT Description (1)	(no data)			
			2.027 Height	604			
			2.029 Weight	300			
			2.031 Eye Color	Black			
			2.032 Hair Color	Unknown			

	1	re: Instate	Inquiry Only				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			2.037 Reason Fingerprinted	<set by<br="" inquiry="" instate="" only="" to="">scanning station based on type of submission></set>			
			2.038 Date Printed	Cardscan: 20170715 This field is user entered ONLY IF the certification is for a cardscan. Livescan: NOT user entered.			
			2.039 Employment	-			
			Occupation	(no data)			
			Employer Name	Reynolds Corp.			
			Employer Address 1	Suite 453			
			Employer Address 2	9841 Main St			
			Employer Address 3	Riverville, MS 22222			
			2.041 Residence	_			
			Residence Address 1	200 Side Street			
			Residence Address 2	Apt 825			
			Residence Address 3	Riverville, MS 22225			
			2.703 Drivers License	-			
			Driver's License State (0)	MS			
			Driver's License # (0)	111-333-666			
			Driver's License State (1)	AK			

Test I	Procedure	e: Instate Ir	nquiry Only				
Step	Who	When	Procedure		Expected Result	Status	Action if Fail
			Field	Value			
			Driver's License # (1)	222-333-666			
			2.707 Response Address	-			
			Response Addressee	M Inc.			
			Response Address 1	HQ			
			Response Address 2	(no data)			
			Response Address 3	London, VA 44444			
			Response Phone #	007-999-9999			
4	Vendor	Tenprint	Capture ten rolled fingerpr	ints	Rolled prints are collected and the scanning station user interface functionality is acceptable to the TC		Certification Testing Stops for CIC Station
5	Vendor	Tenprint	Correctly capture four plair	nimpressions	Plain impressions are collected and the scanning station user interface functionality is acceptable to the TC		Certification Testing Stops for CIC Station
6	Vendor	Always	Submit transaction		MS Responses received		Certification Testing Stops for CIC Station
7	тс	Always	Jse the MCHS Web application Prescreening Report to display he transaction		Overall Transaction Status is Accepted. No errors reported. View transaction and confirm Reason fingerprinted is Instate Inquiry Only		Certification Testing Stops for CIC Station

Test F	Fest Procedure: Instate Inquiry Only								
Step	Who	When	Procedure	Expected Result	Status	Action if Fail			
8	TC	_	Click the " <u>Workflow</u> " link on the Prescreening report to display the Workflow report	Transaction processed successfully by MBIS and no issues reported with quality of the biometrics		Certification Testing Stops for CIC Station			

4.9 CONCENTRATOR TEST

4.9.1 Entry Criteria

Below are criteria to be met before proceeding with this test.

- All scanners and printers that are attached to the scanning stations are certified by the FBI
- Certification scheduler has provided the vendor's Tenprint Vendor Response List form to the Test Conductor (TC)
- Vendor's sample transactions were reviewed and no problems were detected
- Certification scheduled by the certification scheduler
- Concentrator and scanning stations set up for certification tests

4.9.2 Objectives

The objectives of this test are to verify the following:

- The concentrator successfully distributes Edit Table Download messages to underlying scanning stations
- Transaction types: The concentrator with scanning station supports the following Civil Applicant transaction types:
 - Billable Applicant
 - No charge Applicant

4.9.3 Test Execution Overview

The purpose of the test execution overview is to provide an overview and high level guidance in executing the Test Procedures.

Concentrators are constrained to Civil Applicant Agencies.

For a test with concentrators, there must be at least two scanning stations behind the concentrator for testing. Testing will involve working with both scanning stations.

Execute the following tests in this order, following where Concentrator is indicated in each test:

- Edit Table Download Message Test
- Billable Applicant Test
- No Charge Applicant