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Minutia Deviation Tool: Software Test Description (STD)

(Version 1.0)

March 17, 2015

DOJ Office of Justice Programs National Institute of Justice

Sensor, Surveillance, and Biometric Technologies (SSBT) Center of Excellence (CoE)



Prepared for Defense Biometrics & Forensics OSD AT&L, ASD(R&E)

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CHANGE HISTORY

| Version/ | Revision | Description of Change |
|----------|----------|-------------------------|
| Revision | Date | |
| 1.0 | 03/17/15 | MDT alpha build version |

1.0 SCOPE

1.1 Identification

Minutia Deviation Tool (MDT), version 1.0 (beta)

1.2 System Overview

The MDT is a prototype Computer Software Configuration Item (CSCI) (i.e., software utility) that shall aid a user in designating equivalent minutia pairs across two fingerprint biometric images and calculating the pair's minutia spatial deviations. MDT shall serve as a tool to support research and analysis of contactless and contact-based fingerprint data.

No prior software development exists for the MDT.

The tool shall be used by biometrics researchers in academia, government, and industry, as designated and distributed by the sponsors, in an independent manner without operations or maintenance support from the developer. The MDT version being developed shall be in a Beta state, not suitable for general release, but possessing suitable stability for use by knowledgeable and experienced researchers.

MDT development is part of the Contactless Fingerprint Research (Phase 2) project. The effort is sponsored by the Director, Defense Biometrics and Forensics in partnership with the National Institute of Justice (NIJ).

The MDT is being developed by ManTech Advanced Systems International, Inc. (and its subcontractor, Azimuth, Inc.) under the National Institute of Justice (NIJ) Sensor, Surveillance, and Biometric Technologies (SSBT) Center of Excellence (CoE) cooperative agreements (Award# 2010-IJ-CX-K024 and 2014-ZD-CX-K001). The NIJ SSBT CoE is a center within the National Law Enforcement and Corrections Technology Center (NLECTC) System. The Center provides scientific and technical support to NIJ's R&D efforts. The Center also provides technology assistance, information, and support to criminal justice agencies. The Center supports the sensor and surveillance portfolio and biometrics portfolio. The CoEs are the authoritative resource within the NLECTC System for both practitioners and developers in their technology area(s) of focus. The primary role of the CoEs is to assist in the transition of law enforcement technology from the laboratory into practice by first adopters.

1.3 Document Overview

The Software Test Description (STD) document describes the test preparations, test cases, and test procedures to be used to perform qualification testing of the Computer Software Configuration Item (CSCI) capabilities specified in the Software Requirements Specification (SRS) and Software Design Description (SDD) documents.

2.0 REFERENCED DOCUMENTS

- Department of Defense (DOD), *DI-IPSC-81439A Software Test Description Data Item Description (STD DID)* (December 15, 1999).
- National Institute of Standards and Technology (NIST), *ANSI/NIST-ITL 1-2011 Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information* (January 2012).
- Federal Bureau of Investigation (FBI), *IAFIS-DOC-01078-9.3 Electronic Biometric Transmission Specification (EBTS) Version 9.3* (December 9, 2011).
- ManTech Advanced Systems International (MASI), Contactless Fingerprint Research (Phase 2) Program Narrative Draft V7 (January 15, 2014).
- MASI and Azimuth, Inc.; *Evaluation of Contact versus Contactless Fingerprint Data* (*Final Report v2*) (January 23, 2014).
- MASI, *Minutia Deviation Tool: Software Requirements Specification FINAL REVISED* (June 12, 2014).
- Neurotechnology, *MegaMatcher 4.5*, *VeriFinger 6.7*, *VeriLook 5.4*, *VeriEye 2.7*, and *VeriSpeak 2.0 SDK Developer's Guide* (2014).
- MASI, *Minutia Deviation Tool: Software Design Description, Version 2.0* (March 17, 2015).

3.0 TEST PREPARATIONS

3.1 Hardware Preparation

The execution of MDT does not require extensive hardware configuration or modification and can easily be loaded onto a standard Government desktop computer. MDT requires that the computer have a minimum of 100 Megabytes (MB) of RAM and 200 MB of hard drive space. MDT does not require network connectivity.

None of the test cases have additional hardware prerequisite conditions.

3.1 Software Preparation

MDT is to be installed on a desktop computer running Microsoft (MS) Windows 7 operating system. The MDT software package can be installed in any folder of the user's choosing. The user must have write-to privileges at that folder. For test purposes, MDT should be installed on the User Desktop, Programs folder, or My Documents folder.

MDT requires MS .Net Framework 4 also be installed on the desktop prior to executing the software utility. An install package can be downloaded from MS at http://www.microsoft.com/en-us/download/details.aspx?id=17851.

Execution of MDT is performed by double clicking "MDTTool.exe" in the parent folder or right clicking and selection *Open* from the menu.

3.2 Test Data

Sample test data is included as part of the MDTTool installed folder. The data is located in "\MDTTool\TestData". The test data consists of image files, corresponding comma-separated value (CSV) minutiae text files, and prepared Latent Friction Ridge Feature Search (LFFS) EBTS files of those same image/CSV pairs. Data from SSBT CoE biometric collections was not available for general testing by third parties because of privacy restrictions. The bitmap (*.bmp) images were selected from the NIST Special Database 27a (SD-27a). The images were then opened within the FBI Universal Latent Workstation 6.4.1 (ULW) and minutiae marked by hand using the Extended Feature Set (EFS) Quick Search Profile. The images and minutiae were then saved as EBTS LFFS files. The LFFS files were read using an ANSI/NIST EBTS Viewer and the minutia markings used to created CSV files of the minutia details.

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Figure 1: mdt_test_G093T8U_08 Expected Display (Left) MDT expected display of mdt_test_G093T8U_08 lffs or image/CSV; (Right) Display of mdt_test_G093T8U_08.lffs from ULW Latent Editor.



Figure 2: mdt_test_G095T6U_06 Expected Display (Left) MDT expected display of mdt_test_G095T6U_06 lffs or image/CSV; (Right) Display of mdt_test_G095T6U_06.lffs from ULW Latent Editor.

Minutia Deviation Tool: STD (v. 1.0) NIJ SSBT CoE





Figure 3: mdt_test_G096T2U_02 Expected Display (Left) MDT expected display of mdt_test_G096T2U_02 lffs or image/CSV; (Right) Display of mdt_test_G096T2U_02.lffs from ULW Latent Editor.

| Table 1: | Test | Data | Minutia | Details |
|----------|------|------|---------|---------|
|----------|------|------|---------|---------|

| mdt_test_G093T8U_08.lffs | mdt_test_G095T6U_06.lffs | mdt_test_G096T2U_02.lffs |
|------------------------------|-----------------------------|----------------------------|
| (1859,1265)@243° | (1793,1966)@69° | (2316,919)@266° |
| type=Core RPU=0 | type=Core RPU=0 | type=Core RPU=0 |
| (2657,1717)@(100°,225°,328°) | (1219,1935)@(184°,325°,34°) | (3053,1615)@(115°,231°,0°) |
| type=Delta RPU=0 | type=Delta RPU=0 | type=Delta RPU=0 |
| (1641,1814)@28° | (2677,2586)@38° | (1808,1453)@155° |
| type=RidgeEnding RPU=0 | type=RidgeEnding RPU=0 | type=RidgeEnding RPU=0 |
| (2200,889)@133° | (1905,2266)@12° | (2489,1265)@246° |
| type=RidgeEnding RPU=0 | type=RidgeEnding RPU=0 | type=RidgeEnding RPU=0 |
| (2311,1123)@276° | (2840,2677)@15° | (2449,1229)@214° |
| type=Bifurcation RPU=0 | type=Bifurcation RPU=0 | type=Bifurcation RPU=0 |
| (1427,1646)@232° | (1509,1666)@254° | (1600,1168)@242° |
| type=Bifurcation RPU=0 | type=Bifurcation RPU=0 | type=Bifurcation RPU=0 |

4.0 TEST DESCRIPTIONS

Test cases for specific capabilities and features are included in later sections. System requirements not explicitly addressed by the test case, but satisfied through general installation and use of the system are included in the table below. More detail testing of the compatibility of the system with general DoD and/or office environments is not included in this STD.

| ID | Req. | SRS | Requirement | SDD | Test |
|-----|------|-----------|---|----------|------|
| No. | Туре | Section | | Section | Case |
| 17 | Т | 3.8 | Operate in a standard DoD IS Environment | 3.5 | T-00 |
| 18 | Т | 3.9 | Operate in an office environment | 3.6 | T-00 |
| 19 | Т | 3.10.1 | Operate on a standard Government desktop | 3.7.1 | T-00 |
| | | | computer | | |
| 20 | Т | 3.10.2.b | System possesses a minimum of 100 MB of | 3.7.2.a | T-00 |
| | | | RAM | | |
| 21 | Т | 3.10.2.b | System possesses a minimum 200 MB hard drive | 3.7.2.b | T-00 |
| 22 | Т | 3.10.3.a, | Runs in Microsoft Windows 7 operating system | 3.7.3.a, | T-00 |
| | | 3.12.2.a | | 3.9.2.a | |
| 23 | Т | 3.10.3.b | Utilizes Microsoft .Net Framework 4 | 3.7.3.b | T-00 |
| 24 | Т | 3.10.4 | Does not provide network functionality | 3.7.4 | T-00 |
| 25 | Т | 3.12.1.a | System possesses Windows 7 operating system | 3.9.1.a | T-00 |
| 26 | Т | 3.12.1.b | System possesses X86 Dual Core Processor | 3.9.1.b | T-00 |
| | | | (minimum) | | |
| 27 | Т | 3.12.1.c | System possesses 2 GB of RAM (minimum) | 3.9.1.c | T-00 |
| 28 | Т | 3.12.1.d | System possesses a 30 GB hard drive (minimum) | 3.9.1.d | T-00 |

Table 2: Requirements Traceability Matrix - General

4.1 Display Fingerprint Images and Minutiae

Capability: The MDT allows a user to open a pair of Latent Friction Ridge Features Search (LFFS) Electronic Biometrics Transmission Specification (EBTS) files or two sets of Images and Text files to display fingerprint images and associated minutiae data contained within the files. The minutiae are overlaid on the associated fingerprint image. The user can select individual minutiae to display details about the minutia location, position, and classification.

4.1.1 Test Case 1: New Session with Image/CSV

| MDT System Version 0.1.0 Test Case | | | |
|--|---------------------------------------|--|--|
| Test Case ID: T-01 | Test Item: New Session with Image/CSV | | |
| | | | |
| Requirements Addressed | : 11, 13 | | |
| | | | |
| Test Case Description: Verify that a new session can be initiated with fingerprint image and | | | |
| minutiae CSV text inputs as the baseline and comparison | | | |
| | | | |
| Prerequisites | | | |

Test Environment: Default

Required Interfaces: MDT System

Assumptions: N/A

Test Inputs: Files located in the "\MDTTool\TestData" folder

- 1. Mdt_test_G093T8U_08.bmp, mdt_test_G093T8U_08.csv
- 2. Mdt_test_G095T6U_06.bmp, mdt_test_G095T6U_06.csv
- 3. Mdt_test_G096T2U_02.bmp, mdt_test_G096T2U_02.csv

| Step # | User Action | Expected Result | Pass = P $Fail = X$ |
|--------|--|---|---------------------|
| 1. | Open the MDT. | MDT opens. | |
| 2. | Click File \rightarrow New \rightarrow New MDT | A pop-up window will appear titled | |
| | Session. | "NewSessionWizard". | |
| 3. | Click Next. | The window will advance, requesting that | |
| | | the user select the Baseline fingerprint. | |
| 4. | Click the Image & CSV File | The file input field will be replaced with | |
| | radio button. | two input fields, one for the Fingerprint | |
| | | Image file and a second field for the | |
| | | Fingerprint Minutia file. | |
| 5. | a. Click <i>Browse</i> for the Baseline | The browse window closes and the file | |
| | Fingerprint Image file and locate | path populates the "NewSessionWizard" | |
| | the "\MDTTool\TestData" | window. | |
| | folder. | | |
| | b. Select the Baseline Fingerprint | | |
| | Image file, | | |
| | "Mdt_test_G09318U_08.bmp" | | |
| 6 | and click Open. | | |
| 0. | a. Click <i>Browse</i> for the Baseline | I ne browse window closes and the file | |
| | I logate the "MDTTool TostDate" | window | |
| | folder | window. | |
| | h Select the Baseline Fingerprint | | |
| | Minutia file | | |
| | "Mdt test G093T8U 08 csv" | | |
| | and click <i>Open</i> . | | |
| 7. | Click Next. | The window will advance, requesting that | |
| | | the user select the Comparison fingerprint. | |
| 8. | Click the Image & CSV File | The file input field will be replaced with | |
| | radio button. | two input fields, one for the Fingerprint | |
| | | Image file and a second field for the | |
| | | Fingerprint Minutia file. | |
| 9. | a. Click <i>Browse</i> for the | The browse window closes and the file | |
| | Comparison Fingerprint Image | path populates the "NewSessionWizard" | |

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| | file and locate the "\MDTTool\TestData" folder. b. Select the Comparison Fingerprint Image file, "Mdt_test_G095T6U_06.bmp" and click <i>Open</i> . | window. | |
|-----|--|---|--|
| 10. | a. Click <i>Browse</i> for the Comparison Fingerprint Minutia file and locate the "\MDTTool\TestData" folder. b. Select the Comparison Fingerprint Minutia file, "Mdt_test_G095T6U_06.csv" and click <i>Open</i>. | The browse window closes and the file path populates the "NewSessionWizard" window. | |
| 11. | Click Next. | The window will advance, requesting that the user review the session inputs. | |
| 12. | Click Finish. | The pop-up window will close and the MDT Graphical User Interface (GUI) will update to show the two images and their minutiae sets in the pair of viewing windows. The Baseline display will appear the same as <u>Figure 1</u> . The Comparison display will appear the same as Figure 2. | |
| 13. | a. Click <i>File</i> → <i>Close Window</i>. b. When asked whether to "Save before closing session?" Click <i>No</i>. | The image display clears and resets to the initial MDT state. | |
| 14. | Repeat steps 2 – 13 using "Mdt_test_G096T2U_02.bmp" and "Mdt_test_G096T2U_02.csv" as the Baseline files and "Mdt_test_G093T8U_08.bmp" and "Mdt_test_G093T8U_08.csv" as the Comparison files. | The pop-up window will close and the MDT GUI will update to show the two images and their minutiae sets in the pair of viewing windows. The Baseline display will appear the same as Figure 3. The Comparison display will appear the same as Figure 1. | |
| 15. | Repeat steps 2 – 13 using "Mdt_test_G095T6U_06.bmp" and "Mdt_test_G095T6U_06.csv" as the Baseline files and "Mdt_test_G096T2U_02.bmp" and "Mdt_test_G096T2U_02.csv" as the Comparison files. | The pop-up window will close and the MDT GUI will update to show the two images and their minutiae sets in the pair of viewing windows. The Baseline display will appear the same as <u>Figure 2</u> . The Comparison display will appear the same as <u>Figure 3</u> . | |



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| Results | | | |
|---|------------------|---|--|
| PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | |
| Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | |
| Tester's Name: | Date/Time: | Actual time to complete: | |
| <name conduction<="" of="" person="" td=""><td>YYYY-MM-DD</td><td><i><enter amount="" i="" it<="" of="" the="" time=""></enter></i></td></name> | YYYY-MM-DD | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | |
| this test> | 24hr format hhmm | took to complete the test (e.g. 45 minutes)> | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | |

4.1.2 Test Case 2: New Session with LFFS

| MDT Sy | stem Version 0.1.0 Test Case | | | | | |
|------------|--|--|----------|--|--|--|
| Test Cas | Test Item: New | v Session with LFFS | | | | |
| | | | | | | |
| Require | ments Addressed: 01, 11 | | | | | |
| Tost Ca | a Description. Varify that a pay | y sassion can be initiated with fingerprint EI | TO I FEC | | | |
| file input | is as the baseline and comparison | v session can be initiated with inigerprint Er | JIS LITS | | | |
| Inc inpu | s us the busefine and comparison | | | | | |
| | Ι | Prerequisites | | | | |
| Test Env | vironment: Default | 2 | | | | |
| | | | | | | |
| Require | d Interfaces: MDT System | | | | | |
| | /• > T / A | | | | | |
| Assump | tions: N/A | | | | | |
| Test Inn | uts. Files located in the "\MDTTo | ol\TestData" folder | | | | |
| 1 cst mp | Idt test G093T8U 08 lffs | on resubata ronder | | | | |
| 2. N | Idt test G095T6U 06.lffs | | | | | |
| 3. N | Idt_test_G096T2U_02.lffs | | | | | |
| | | | | | | |
| Step # | User Action | Expected Result | Pass = P | | | |
| 1 1 | | MDT | Fail = X | | | |
| 1. | Open the MD1. | MD1 opens. | | | | |
| Ζ. | Click File - New - New MDI | A pop-up window will appear titled "NewSessionWigard" | | | | |
| 3 | Session. INEWSession Wizard Click Next The window will advance requesting that | | | | | |
| 5. | Check Ivexi. | the user select the Baseline fingerprint | | | | |
| | | The LFES File radio button will be pre- | | | | |
| | | selected. | | | | |
| 4. | a. Click Browse and locate the | The browse window closes and the file | | | | |
| | "\MDTTool\TestData" folder. | path populates the "NewSessionWizard" | | | | |

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| | b. Select the Baseline file, | window. | | | |
|---|---|--|--------|--|--|
| | "Mdt_test_G09318U_08.lffs" | | | | |
| 5 | Click Next | The window will advance requesting that | | | |
| 5. | CHCK IVEAI. | the user select the Comparison fingerprint | | | |
| | | The <i>LFFS File</i> radio button will be pre- | | | |
| | | selected. | | | |
| 6. | a. Click Browse and locate the | The browse window closes and the file | | | |
| | "\MDTTool\TestData" folder. | path populates the "NewSessionWizard" | | | |
| | b. Select the Comparison file, | window. | | | |
| | Mdt_test_G09516U_06.IIIs | | | | |
| 7 | Click Next | The window will advance, requesting that | | | |
| /. | | the user review the session inputs. | | | |
| 8. | Click Finish. | The pop-up window will close and the | | | |
| | | MDT GUI will update to show the two | | | |
| | | images and their minutiae sets in the pair | | | |
| | | of viewing windows. The Baseline display | | | |
| | | Comparison display will appear the same | | | |
| | | as Figure 2. | | | |
| 9. | a. Click <i>File</i> \rightarrow <i>Close Window</i> . | The image display clears and resets to the | | | |
| | b. When asked whether to "Save | initial MDT state. | | | |
| | before closing session?" Click | | | | |
| 10 | No. | | | | |
| 10. | "Mdt test G096T2U 02 lffs" as | MDT GUI will update to show the two | | | |
| | the Baseline file and | images and their minutiae sets in the pair | | | |
| | "Mdt test G093T8U 08.1ffs" as | of viewing windows. The Baseline display | | | |
| | the Comparison file. | will appear the same as <u>Figure 3</u> . The | | | |
| | _ | Comparison display will appear the same | | | |
| | | as <u>Figure 1</u> . | | | |
| 11. | Repeat steps $2 - 9$ using | The pop-up window will close and the | | | |
| | "Mdt_test_G09516U_06.Iffs" as | MD1 GUI will update to show the two | | | |
| | "Mdt test G096T2U 02 lffs" as | of viewing windows. The Baseline display | | | |
| | the Comparison file. | will appear the same as Figure 2. The | | | |
| | | Comparison display will appear the same | | | |
| | | as <u>Figure 3</u> . | | | |
| | | Results | | | |
| PASSED | PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | |
| Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | | | |
| Tester's | Name: Date/Time | e: Actual time to com | plete: | | |

| <name conduction<="" of="" person="" th=""><th>YYYY-MM-DD</th><th><enter amount="" it<="" of="" th="" the="" time=""></enter></th></name> | YYYY-MM-DD | <enter amount="" it<="" of="" th="" the="" time=""></enter> |
|---|-----------------------------------|---|
| this test> | 24hr format hhmm | took to complete the test (e.g45 minutes)> |
| Comments: < Suggestions des | cription of possible improvements | ate |

Comments: < Suggestions, description of possible improvements, etc.>

4.1.3 Test Case 3: Save Session

| MDT Sy | MDT System Version 0.1.0 Test Case | | | | | |
|----------|---|--|----------------------|--|--|--|
| Test Cas | Test Item: Save | e Session | | | | |
| | | | | | | |
| Require | ments Addressed: 12, 15 | | | | | |
| Tost Cas | a Description. Varify that a sassion | n can be saved to the local computer | | | | |
| | Se Description. Verify that a session | si can be saved to the local computer | | | | |
| | Р | rerequisites | | | | |
| Test Env | vironment: Default | | | | | |
| | | | | | | |
| Require | d Interfaces: MDT System | | | | | |
| Assump | tions: N/A | | | | | |
| Test Inn | uts. Files located in the "\MDTTo | ol\TestData" folder | | | | |
| 1. N | Idt test G093T8U 08.1ffs | n/restData Tolder | | | | |
| 2. N | Idt_test_G095T6U_06.lffs | | | | | |
| | | | | | | |
| Step # | User Action | Expected Result | Pass = P Fail = X | | | |
| 1. | Carry out Test Case T-02 Steps 1 - 8. | | | | | |
| 2. | Click <i>File</i> \rightarrow <i>Save</i> . | A pop-up window will appear titled "Save | | | | |
| | | As" showing a location on the local | | | | |
| | | computer within Windows Explorer. The | | | | |
| | | "File name" field will be populated with | | | | |
| | | "MDT session< <i>date_time</i> >.mdts", where | | | | |
| | | <a <a="" href="https://www.section.com" section="" the="" to="">cate_time > is the date and time of the section.com | | | | |
| 3 | a Navigate to | The window closes and the MDT GUI | | | | |
| 5. | \MDTTool\TestData within | updates to show the saved filename at the | | | | |
| | Windows Explorer. | top of the main display window. | | | | |
| | b. Click Save. | | | | | |
| 4. | Click File \rightarrow Save As. | A pop-up window will appear titled "Save | | | | |
| | | As" showing a location on the local | | | | |
| | | computer within Windows Explorer. The | | | | |
| | | "File name" field will be populated with | | | | |
| | | "MDTsession< <i>date_time</i> >.mdts", where | | | | |



| | | | < <i>date_time</i> > is the d | ate and time of the | | |
|---|---|------------|-------------------------------|---|---|--|
| | | | action. | | | |
| 5. | a. Navigate to | | The window closes a | nd no changes to the | 1 | |
| | \MDTTool\TestData w | rithin | MDT GUI occur. | | 1 | |
| | Windows Explorer. | | | | 1 | |
| | b. Delete the filename | and enter | | | 1 | |
| | "mdt test03.mdts" as a | a new | | | | |
| | filename. | | | | l | |
| | c. Click Save. | | | | | |
| | | | Results | | | |
| PASSED | PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | | |
| Actual R | Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | | | |
| Tester's Name: Date/Time | | | 2. | Actual time to complete: | | |
| <name conduction="" of="" person="" th="" yyyy-<=""><th>YYYY-MM</th><th>-DD</th><th colspan="2"><i><enter amount="" i="" it<="" of="" the="" time=""></enter></i></th></name> | | YYYY-MM | -DD | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | | |
| this test> 24hr f | | 24hr forme | at hhmm | took to complete the test (e.g. | | |
| | | | .45 minutes)> | | | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | | | | |

4.1.4 Test Case 4: Open Session

| MDT Sy | stem Version 0.1 | .0 Test Case | | | | |
|---|---|----------------------|---|------------------|--|--|
| Test Cas | Case ID: T-04 Test Item: Open Session | | | | | |
| | | | | | | |
| Require | ments Addressed | : 11, 16 | | | | |
| | | | | | | |
| Test Cas | e Description: V | erify that a session | a can be opened from the local compute | er | | |
| | | | | | | |
| | | Pr | erequisites | | | |
| Test Env | vironment: Defa | ult | | | | |
| | | | | | | |
| Require | d Interfaces: MI | DT System | | | | |
| | | | | | | |
| Assumpt | tions: N/A | | | | | |
| | | | | | | |
| Test Inp | uts: Files located | in the "\MDTTool | l\TestData" folder created from carryin | ig out Test Case | | |
| T-03 | | | | | | |
| 1. N | IDTsession <date< td=""><td><i>time</i>>.mdts</td><th></th><td></td></date<> | <i>time</i> >.mdts | | | | |
| 2 Mdt test03 mdts | | | | | | |
| | | | | | | |
| $\mathbf{P}_{\mathbf{A}} = \mathbf{P}_{\mathbf{A}}$ | | | | | | |
| Step # | User Action | | Expected Result | Fail = X | | |
| 1. | Carry out Test C | ase T-03. | | | | |

| | | 1 1 | | |
|---|---------------------------------|---|--|--|
| 2. a. Click File \rightarrow Close W | Indow. The image display | The image display clears and resets to | | |
| b. When asked whether | to "Save the initial MDT stat | te. | | |
| before closing session?" | ' Click | | | |
| No. | | | | |
| 3. a. Click File \rightarrow Open \rightarrow | MDT A pop-up window v | will appear titled | | |
| Session. | "Open" showing a | location on the local | | |
| | computer within W | indows Explorer. | | |
| 4. a. Navigate to | The pop-up window | v will close and the | | |
| \MDTTool\TestData wi | thin MDT GUI will upd | ate to show the two | | |
| Windows Explorer. | images and their mi | inutiae sets in the pair | | |
| b. Select "mdt_test03.m | dts". of viewing window | of viewing windows. The Baseline | | |
| c. Click Open. | display will appear | display will appear the same as Figure 1. | | |
| | The Comparison di | The Comparison display will appear the | | |
| | same as Figure 2. | | | |
| | Results | | | |
| | | | | |
| PASSED: FAILED: | <i>Andicate status of te</i> | st> | | |
| | | | | |
| Actual Results if Fail: < Enter th | e actual results if test fails> | | | |
| | | | | |
| Tester's Name: | Date/Time: | Actual time to complete: | | |
| <name conduction<="" of="" person="" th=""><th>YYYY-MM-DD</th><th><i><enter amount="" i="" it<="" of="" the="" time=""></enter></i></th></name> | YYYY-MM-DD | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | | |
| this test> | 24hr format hhmm | took to complete the test (e.g. | | |
| | ~ | .45 minutes)> | | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | | |
| | | | | |

4.1.5 Test Case 5: MDT GUI

| MDT System Version 0.1.0 Test Case | | | | | | |
|------------------------------------|---|--|--|--|--|--|
| Test Case ID: T-05 | Test Item: MDT GUI | | | | | |
| | | | | | | |
| Requirements Addressed | : 10 | | | | | |
| | | | | | | |
| Test Case Description: | Verify that MDT provides a GUI with various subwindows - baseline | | | | | |
| image, comparison ima | ge, baseline data, comparison data, deviation calculations, and | | | | | |
| deviation/history log. | | | | | | |
| | | | | | | |
| | Prerequisites | | | | | |
| Test Environment: Defau | ult | | | | | |
| | | | | | | |
| Required Interfaces: MI | DT System | | | | | |
| | | | | | | |
| Assumptions: N/A | | | | | | |
| | | | | | | |
| Test Inputs: Files located | in the "\MDTTool\TestData" | | | | | |

- 1. Mdt_test_G093T8U_08.lffs
- 2. Mdt_test_G095T6U_06.lffs
- 3. Mdt_test03.mdts (optional)

| Step # | User Action | Expected Result | Pass = P $Fail = X$ | | | |
|--------|--|--|---------------------|--|--|--|
| 1. | Carry out Test Case T-04 or <i>Open</i> mdt_test03.mdts. | | | | | |
| 2. | Confirm main menu. | A menu bar is listed at the top of the window listing: "File", "Export", and "Adjust Center Markers" | | | | |
| 3. | Confirm Baseline window. | The baseline image and minutiae are displayed in a larger window positioned in the center left. The baseline filename is listed in the upper tab of the window. Minutia markings are presented as small red shapes with directional line projecting out. The core mark in the center of the image is bold. The delta mark is an intersection of three lines. | | | | |
| 4. | Confirm Baseline Data window. | A rectangular window is presented in the upper center that lists "Baseline Marker" and "Center". The Center fields are populated with X=400 and Y=384. | | | | |
| 5. | Confirm Comparison window. | The comparison image and minutiae are displayed in a larger window positioned in the center left. The comparison filename is listed in the upper tab of the window. Minutia markings are presented as small red shapes with directional line projecting out. The core mark in the center of the image is bold. The delta mark is an intersection of three lines. | | | | |
| 6. | Confirm Comparison Data window. | A rectangular window is presented in the upper center that lists "Comparison Marker" and "Center". The Center fields are populated with X=400 and Y=384. | | | | |
| 7. | Confirm Deviation window. | A window is presented in the lower right that lists Relative and Absolute Deviations. A drop-down menu is available currently depicting "Cartesian Deviation Calculation." A <i>Mate Marker</i> <i>Pair</i> button is available. | | | | |
| 8. | a. Click on the "History" tab on the bottom of the lower left subwindow. | a. The lower left subwindow changes from a blank "Mated" window to the "History" window listing the actions | | | | |



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| r | | T | | | | | |
|---|--|----------------|-------------------------------|---|------------|--|--|
| | b. Confirm History Log. | | taken in the current session. | | | | |
| | |] | Results | | | | |
| PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | | | | |
| Actual F | Results if Fail: <i><enter i="" th<=""></enter></i> | he actual resi | ults if test fails> | | | | |
| Tester's | Tester's Name: Date/Time: Actual time to complete: | | | | olete: | | |
| <name< th=""><td>of person conduction</td><td>YYYY-MM-</td><td>DD</td><td><i><enter amount<="" i="" the=""></enter></i></td><th>of time it</th></name<> | of person conduction | YYYY-MM- | DD | <i><enter amount<="" i="" the=""></enter></i> | of time it | | |
| this test> 24hr form | | 24hr format | t hhmm | took to complete the | test (e.g. | | |
| | .45 minutes)> | | | | | | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | | | | | |

4.1.6 Test Case 6: Display Image/Minutiae

| MDT Sy | stem Version 0.1. | 0 Test Case | e e e e e e e e e e e e e e e e e e e | | |
|--------------------------------|---|---------------|---------------------------------------|---|--|
| Test Cas | t Case ID: T-06 Test Item: Display Image/Minutiae | | | | |
| Dequine | monta Addrogad | 02 02 | | | |
| Kequire | ments Audresseu | 02,05 | | | |
| Test Cas | e Description: V | Verify that a | finger | print image and associated minutiae set are | displayed |
| with the | correct locations a | nd types. | 8 | | anspingen |
| | | 21 | | | |
| | | | Pr | erequisites | |
| Test Env | vironment: Defau | llt | | | |
| Doquiro | l Intorfacos, MD | T System | | | |
| Kequite | u mierraces. wild | 1 System | | | |
| Assumpt | tions: N/A | | | | |
| r r | | | | | |
| Test Inp | uts: Files located | in the "\MD | TTool | \TestData" | |
| 1. N | Idt_test_G093T8L | U_08.1ffs | | | |
| 2. N | ldt_test_G095T6L | 06.1ffs | | | |
| | | | | | $\mathbf{p}_{\alpha\beta\beta} = \mathbf{p}$ |
| Step # | User Action | | | Expected Result | Fail = X |
| 1. | Carry out Test Ca | ase T-02 Ste | ps 1 | | |
| | – 8 using | | • | | |
| "mdt_test_G093T8U_08.1ffs" for | | | | | |
| | both the Baseline and Comparison | | | | |
| | file inputs. | | | | |
| 2. | a. Move the mou | se cursor ov | er | The mark changes color from red to blue. | |
| | one of the baselin | ne minutia m | narks. | X, Y, and Theta values automatically | |
| | b. Click the left n | nouse buttor | ۱. | populate the "Baseline Marker" fields. | |
| 3. | a. Move the mou | se cursor ov | er | The mark changes color from red to blue. | |

| | the same minutia mark | on the | X, Y, and Theta valu | ies automatically | |
|--|---|------------|--|---|--|
| | comparison image. | | populate the "Compa | arison Marker" | |
| | b. Click the left mouse l | button. | fields. | | |
| 4. | Click Mate Marker Pair | r in the | The "Mated" window | w is updated with the | |
| | "Deviation" window. | | minutiae pair and the | eir details. | |
| 5. | Repeat Steps $2 - 4$ for a | .11 | The "Mated" window | w is updated with the | |
| | remaining minutiae and | core | minutiae pairs and th | neir details. | |
| | markers selecting the id | entical | | | |
| | mark on both Baseline a | and | | | |
| - | Comparison images. | C | | 1. 4. 41 | |
| 6. | In the Mated window | , confirm | The Wated Window | w lists the minutiae | |
| | the Baseline and Compa | deteile | marks listed in the | L 09 lffa" achumn of | |
| | marks have the correct of | uetans. | Table 1 for Peceline | | |
| | | | Note that the order w | vill vary based on | |
| | | | how the user selected the mated pairs | | |
| 7. | a Click File \rightarrow Close W | Vindow | The image display clears and resets to | | |
| ,. | b. When asked whether | to "Save | the initial MDT state. | | |
| | before closing session?" Click | | | | |
| | No. | | | | |
| 8. | Repeat Steps 1 – 6 using | | The "Mated" window | w lists the minutiae | |
| | "mdt test G095T6U 06.lffs" for | | marks listed in the | | |
| | both the Baseline and C | omparison | "mdt_test_G095T6U | J_06.lffs" column of | |
| | file inputs. | | Table 1 for Baseline | and Comparison. | |
| | | | Note that the order will vary based on | | |
| | | | how the user selected the mated pairs. | | |
| | | | Results | | |
| PASSED | PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | |
| Actual F | Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | | |
| Tester's | Name: | Date/Time | 2: | Actual time to complete: | |
| <name< th=""><th>of person conduction</th><th>YYYY-MM</th><th>-DD</th><th><pre><enter amount="" it<="" of="" pre="" the="" time=""></enter></pre></th></name<> | of person conduction | YYYY-MM | -DD | <pre><enter amount="" it<="" of="" pre="" the="" time=""></enter></pre> | |
| this test> | • | 24hr forma | at hhmm | took to complete the test (e.g45 minutes)> | |
| Comments: <i>< Suggestions, description of possible improvements, etc.></i> | | | | | |

4.1.7 Test Case 7: View EBTS Fields

| MDT System Version 0.1.0 Test Case | | | |
|------------------------------------|-----------------------------|--|--|
| Test Case ID: T-07 | Test Item: View EBTS Fields | | |
| Requirements Addressed | : 29 | | |

files can be viewed in a pop-up window.

Test Case Description: Verify that the text fields of the Baseline and Comparison LFFS input

Prerequisites Test Environment: Default **Required Interfaces:** MDT System Assumptions: N/A Test Inputs: Files located in the "\MDTTool\TestData" 1. Mdt test G093T8U 08.lffs Pass = P**User Action** Step # **Expected Result** Fail = XCarry out Test Case T-02 Steps 1 1. – 8 using "mdt test G093T8U 08.lffs" for both the Baseline and Comparison file inputs. Click *File* \rightarrow *Summary* \rightarrow 2. a. A pop-up window will appear titled "mdt test G093T8U 08.lffs" that Summary Baseline displays the records of an EBTS files. b. The display lists the fields and their values, as depicted in Figure 4 and Figure 5. Confirm EBTS Viewer is 3. The EBTS field values displayed in the displaying EBTS fields correctly. viewer match the field values displayed in the ANSI/NIST EBTS Viewer shown in Figure 6, Figure 7, and Figure 8. Note that the MDT EBTS Viewer only displays the field values (highlighted) and truncates subfield values into a comma-separated list within a field. 4. a. Close the pop-up window. a. A pop-up window will appear titled b. Click *File* \rightarrow *Summary* \rightarrow "mdt test G093T8U 08.1ffs" that displays the records of an EBTS files. Summary Comparison b. The display lists the fields and their values, as depicted in Figure 4 and Figure 5. 3. Confirm EBTS Viewer is The EBTS field values displayed in the viewer match the field values displayed displaying EBTS fields correctly. in the ANSI/NIST EBTS Viewer shown in Figure 6, Figure 7, and Figure 8. Results



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| PASSED: FAILED: | <pre> <indicate pre="" status<=""></indicate></pre> | of test> | |
|--|--|---|--|
| Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter> | | | |
| Tester's Name: < <i>Name of person conduction</i> <i>this test></i> | Date/Time: <i>YYYY-MM-DD</i> 24hr format hhmm | Actual time to complete: <enter amount="" it<br="" of="" the="" time="">took to complete the test (e.g. .45 minutes)></enter> | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | |



Figure 4: MDT EBTS Viewer for mdt_test_G093T8U_08.lffs (p. 1)

9.320: 01859, 01265, 0243, 000, 000 9.321: 02657, 01717, 100, 225, 328, 000, 000, 000, 000 9.331: 01641, 01814, 028, E, 000, 000 9.331: 02200, 00889, 133, E, 000, 000 9.331: 02311, 01123, 276, B, 000, 000 9.331: 01427, 01646, 232, B, 000, 000 9.901: 1/5/2015 14:40:31 - Created new LFFS transaction 9.901: 1/5/2015 14:40:35 - Image MD5 hash: 266CC8FD 7EFE746E 56992D41 8B10FB12 9.901: 1/5/2015 14:40:35 - Imported image file C:\Users\Imericson\Documents\+NU SSBT CoE\Task 9.901: 1/5/2015 14:42:26 - AFIS Type: Extended Feature Set 9.901: 1/5/2015 14:42:26 - Pattern Class: Unable to Classify 9.901: 1/5/2015 14:42:26 - Orientation: 0 ?15 degrees 9.901: 1/5/2015 14:42:26 - Tonal Reversal: No 9.901: 1/5/2015 14:42:26 - Minutiae: 4 (0 hidden due to min reliability threshold of 0%) 9.901: 1/5/2015 14:42:26 - Ridge Counts Manually Checked: No. 9.901: 1/5/2015 14:42:26 - Cores: 1 9.901: 1/5/2015 14:42:26 - Delta: 1 9.901: 1/5/2015 14:42:26 - Skeletonized Image: No 9.901: 1/5/2015 14:42:26 - Saved file C:\Users\Imericson\Documents\+NIJ SSBT CoE\Task - Fingerpri Record Type 13: Record Format: ASCIIBINARY 13.1: 614540 13.2:01 13.3:6 13.5: 20150105 13.6:800 13.7:768 13.8:1 13.9: 500 13.10: 500 13.11: NONE 13.12:8 13.13:0 13.999: Binary Data Field

Figure 5: MDT EBTS Viewer for mdt_test_G093T8U_08.lffs (p. 2)

ManTech International Corporation

Minutia Deviation Tool: STD (v. 1.0) NIJ SSBT CoE

| mdt_test_G093T8U_08.txt Data file: C:\Users\lmericson\Documents\+NIJ SSBT CoE\Task - Fingerprint Collection\CFP Phase 2\STD Test Data\mdt_test_G093T8U_08.lffs | | | | |
|--|--|--|--|--|
| Number of records: 1 Type-1 1 Type-2 1 Type-9 1 Type-13 | | | | |
| Record 1: Transaction Information1.01Record Length1.02Version1.03File ContentaRecord NumberbIDCaRecord Number1.06Transaction Priority1.09Transaction Control Num1.11Native Scanning Resolution1.12Nominal Trans Resolution1.13Domain NameaAgency, Entity, or ImplementationaAgency, Entity, or Implementation1.14Greenwich Mean Time1.15Directory of Character SetsaIndexbNamecVersion1.16Application Profile SpecificationaApplication Profile Version Number | LEN VER CNT TOT DAT PRY TCN NSR NTR DOM GMT DCS | 196 0400 1 1 1 3 2 2 2 00 3 9 3 01 4 13 4 01 LFFS Jan 05,2015 2 {Routine} 201501050240311481 19.69 19.69 19.69 19.69 19.69 19.69 1 000 1 ASCIT 1 EBTS 1 9.4 | | |
| Record 2: Descriptive Text 2.001 Record Length 2.002 Image/Rec Designator 2.006 Attention Indicator 2.011 Contributor Case ID Extension 2.034 Pattern Level Classification a Finger Number b Pattern Classification Code c Reference 1 d Reference 2 2.074 Finger Position 2.079 Number of Candidates Requested 2.083 Add to Unsolved Latent File 2.095 Request Features Record 2.098 Name of Designated Repository Records} | LEN IDC ATN CIX PAT FGP NCR ULF RFR NDR | <pre>114 00 !!mdt_test_G093T8U_08 00 1 UC {Unable to Class} 1 1 00 {Unknown} 20 N {No} No 1 1 {Criminal Master File 2 2 {Civil Records}</pre> | | |
| 9.001 9.002 9.003 9.003 9.004 9.004 9.004 9.004 Minutiae Format Page 1 | LEN IDC IMP FMT | 1229 01 6 {Latent photo} U | | |

Figure 6: ANSI/NIST EBTS Viewer for mdt_test_G093T8U_08.lffs (p. 1)

| Course and the second of | mdt_test_G093T8 | _08.txt | |
|--------------------------|--|-----------------------------|------------------|
| 9.300 | Region of Interest | ROI | |
| a | Width | 1 4059 | |
| d | Height Herizontal Officet | 1 0000 | |
| d d | Vertical Offset | 1 0000 | |
| e | Polygon | 1 0 0-4059 0-4 | 1059 3896-0 3896 |
| 9.301 | Orientation | ORT | 1055,5050 0,5050 |
| a | Direction | 1 0 | |
| b | Uncertainty | 1 15 | |
| 9.302 | Finger/Palm Position(s) | FPP 1 00 | |
| a | Position Code | 1 00 | |
| U C | Off_Center Eingerprint Position | 1 | |
| d | Polygon | ī | |
| 9.303 | EFS Feature Set Profile | ī 2 | |
| 9.307 | Pattern Classification | PAT | |
| a | General Classification | 1 UC | |
| b | Subclassification | 1 | |
| 0 220 | Delta relationship | | |
| 9.520 | x | 1 01859 | |
| b | Ŷ | 1 01265 | |
| ĉ | Direction | 1 0243 | |
| d | Radius of Position Uncertainty | 1 000 | |
| e | Direction Uncertainty | 1 000 | |
| 9.321 | Deltas | DEL 1 02657 | |
| d b | | 1 02057 | |
| C C | Direction up | 1 100 | |
| d | Direction left | 1 225 | |
| е | Direction right | 1 328 | |
| f | Туре | 1 | |
| g | Radius of Position Uncertainty | 1 000 | |
| i n | Direction Uncertainty left | 1 000 | |
| ÷ | Direction Uncertainty right | 1 000 | |
| 9.331 | Minutiae | MIN | |
| a | Х | 1 01641 | |
| b | Y | 1 01814 | |
| C d | Ineta | | |
| u e | Radius of Position Uncertainty | 1 000 | |
| f | Direction Uncertainty | 1 000 | |
| a | X | 2 02200 | |
| b | Y | 2 00889 | |
| C | Theta | 2 133 | |
| d | Iype Radius of Position Uncontainty | 2 E 2 000 | |
| f | Direction Uncertainty | 2 000 | |
| a | X | 3 02311 | |
| b | Y | 3 01123 | |
| c | Theta | 3 276 | |
| d | Type | 3 B | |
| e f | Radius of Position Uncertainty | 3 000 | |
| a | X | 4 01427 | |
| b | Ŷ | 4 01646 | |
| с | Theta | 4 232 | |
| d | Туре | 4 B | |
| e | Radius of Position Uncertainty | 4 000 | |
| 9 901 | Direction Uncertainty | 4 UUU NOTE 1 1/5/2015 14 | 40.31 - Crostod |
| hew LEES | transaction | NOTE I 1/ J/ 2013 14 | TO JI - CICALCU |
| | Page 2 | | |
| L | | | |

Figure 7: ANSI/NIST EBTS Viewer for mdt_test_G093T8U_08.lffs (p. 2)

| mdt_test_G093T8U_08.txt | |
|---|---|
| hash: 266CC8FD 7EFE746E 56992D41 8B10FB12 | 2 1/5/2015 14:40:35 - Image MD5 |
| image file (:\Users\]mericson\Documents\+NT1 SSBT CoE | 3 1/5/2015 14:40:35 - Imported |
| Collection\CFP Phase 2\STD Test Data\mdt_test_G093T8U | _08.bmp |
| Type: Extended Feature Set | 4 1/3/2013 14:42:20 - AFIS |
| Class: Unable to Classify | 5 1/5/2015 14:42:26 - Pattern |
| Orientation: 0 215 degrees | 6 1/5/2015 14:42:26 - |
| | 7 1/5/2015 14:42:26 - Tonal |
| Reversal: NO | 8 1/5/2015 14:42:26 - Minutiae: |
| 4 (0 hidden due to min reliability threshold of 0%) | 9 1/5/2015 14:42:26 - Ridge |
| Counts Manually Checked: No | 1/5/2015 14.42.26 - Cores: 1 |
| 1 | 1 1/5/2015 14:42:26 - Delta: 1 |
| Skeletonized Image: No | 2 1/5/2015 14:42:26 - |
| file C:\Users\lmericson\Documents\+NIJ SSBT CoE\Task | 3 1/5/2015 14:42:26 - Saved - Fingerprint Collection\CFP |
| Phase 2\SID Test Data\mdt_test_G093180_08.1115 Withou | L errors using ULW 6.4.1 |
| Record 13: Latent Image | 1 614540 |
| 13.002 Image Designation Character IDC | |
| 13.003 Impression Type IMP | 1 6 {Latent photo} 1 Jan 05.2015 |
| 13.006 Horizontal Line Length HLL | 1 800 |
| 13.007 Vertical Line Length VLL | 1 768 |
| 13.008 Scale Units SLC | L L 1 500 |
| 13.010 Vertical Pixel Scale VPS | 1 500 |
| 13.011 Compression Algorithm CGA | 1 NONE |
| 13.012 Bits Per Pixel BPX | 18 |
| 13.013 Finger Position FGP | 1 0 |
| Unknown finger | |
| Width: 800, Height: 768, Compression Rate: 1:1, Offse | t: 1678, Length: 614400, IDC: |
| ANSI/NIST Image 1 MD5 hash: 266CC8FD 7EFE746E 56992D4 | 1 8B10FB12 |

Figure 8: ANSI/NIST EBTS Viewer for mdt_test_G093T8U_08.lffs (p. 3)

4.1.8 Test Case 8: Change Center Point

| MDT System Version 0.1.0 Test Case | | |
|---|--------------------------------|--|
| Test Case ID: T-08 | Test Item: Change Center Point | |
| | | |
| Requirements Addressed | : 05 | |
| | | |
| Test Case Description: Verify that the center points of the images can be changed and updated. | | |
| | | |
| Prerequisites | | |
| Test Environment: Defau | alt | |
| | | |
| Required Interfaces: MDT System | | |
| | | |
| Assumptions: N/A | | |

| Test Inp | uts: Files located in the "\MDTTool | l\TestData" | | |
|----------|---|--|----------|--|
| 1. N | 1dt_test_G09318U_08.lffs | | | |
| 2. N | 1dt_test_G09516U_06.Iffs | | | |
| 3. N | 1dt_test03.mdts (optional) | | | |
| | | | Pass - P | |
| Step # | User Action | Expected Result | Fail = X | |
| 1. | Carry out Test Case T-04 or <i>Open</i> "mdt_test03.mdts". | | | |
| 2. | Click Adjust Center Markers → Adjust Baseline Center. | A pop-up window will appear displaying the current X, Y, and ϕ coordinates of the baseline center point (X=400, Y=384, ϕ =0). | | |
| 3. | Click <i>Left</i> five times. | The X value decreases by 1 with each click, ending in X=395. | | |
| 4. | Click <i>Right</i> ten times. | The X value increases by 1 with each click, end in X=405. | | |
| 5. | Click <i>Up</i> five times. | The Y value decreases by 1 with each click, ending in X=379. | | |
| б. | Click <i>Down</i> ten times. | The X value increases by 1 with each click, ending in X=389. | | |
| 7. | Click CCW 35 times. | The Degree value increases by 1 with each click, ending in Degree=35. | | |
| 8. | Click <i>CW</i> five times. | The Degree value decreases by 1 with each click, ending in Degree=30. | | |
| 9. | Click Update Center. | The pop-up window disappears and the Baseline Data: Center values change from (X=2032, Y=1950, $\phi = 0$) to (X=2057, Y=1976, $\phi = 30$). | | |
| 10. | Click Adjust Center Markers → Adjust Comparison Center. | A pop-up window will appear displaying the current X, Y, and ϕ coordinates of the comparison center point (X=400, Y=384, ϕ =0). | | |
| 11. | Click <i>Right</i> five times. | The X value decreases by 1 with each click, ending in X=405. | | |
| 12. | Click <i>Left</i> ten times. | The X value increases by 1 with each click, end in X=395. | | |
| 13. | Click <i>Down</i> five times. | The Y value decreases by 1 with each click, ending in X=389. | | |
| 14. | Click <i>Up</i> ten times. | The X value increases by 1 with each click, end in X=379. | | |
| 15. | Click CCW 15 times. | The Degree value increases by 1 with each click, ending in Degree=15. | | |
| 16. | Click <i>CW</i> five times. | The Degree value decreases by 1 with each click, ending in Degree=10. | | |



| 17 | Click Undate Conton | | The non-un window | disappears and the | |
|--|---|--------------|--|---|------------|
| 17. | Click Optatie Center. | | Deseline Deter Cent | | |
| | | | Baseline Data: Cente | er values change | |
| | | | from (X=2032, Y=1) | 950, $\phi = 0$) to | |
| | | | (X=2006, Y=1925, ¢ | b =10). | |
| 18. | Click <i>File</i> \rightarrow <i>Save As.</i> | | A pop-up window w | ill appear titled | 17. |
| | | | "Save As" showing a | a location on the | |
| | | | local computer withi | in Windows | |
| | | | Explorer. The "File I | name" field will be | |
| | | | populated with | | |
| | | | "MDTsession <date_< th=""><th><i>_time</i>>.mdts", where</th><th></th></date_<> | <i>_time</i> >.mdts", where | |
| | | | <i><date_time></date_time></i> is the c | late and time of the | |
| | | | action. | | |
| 19. | a. Navigate to | | The window closes a | and no changes to the | 18. |
| | \MDTTool\TestData wi | thin | MDT GUI occur. | U | |
| | Windows Explorer. | | | | |
| | b. Delete the filename a | nd enter | | | |
| | "mdt_test08.mdts" as a | new | | | |
| | filename. | | | | |
| | c. Click Save | | | | |
| Results | | | | | |
| Kesuits | | | | | |
| PASSEE | | Γ. | <indicate of="" status="" td="" tes<=""><td>t></td><td></td></indicate> | t> | |
| THOOLE | | | <indicate ies<="" of="" status="" td=""><td></td><td></td></indicate> | | |
| Actual F | Results if Fail• < Enter th | ne actual re | sults if test fails> | | |
| Actual Acsults in Fail. <i>Enter the actual results if test julis</i> ? | | | | | |
| Tester's Name: Date/Time: | | e: | Actual time to comp | olete: | |
| <pre><name conduction="" of="" person="" pre="" yyyy-j<=""></name></pre> | | YYYY-MM | -DD | <i><enter amount<="" i="" the=""></enter></i> | of time it |
| this test> | · - | 24hr forma | at hhmm | took to complete the | test (e.g. |
| | | J | | .45 minutes)> | , 0 |
| Comme | Comments: < Suggestions, description of possible improvements, etc.> | | | | |
| _ | 00 , | I JI | 1 | | |

4.2 Calculate Minutiae Deviations

Capability: The MDT calculates the spatial deviations between a pair of minutiae selected on the *Baseline Fingerprint* and *Comparison Fingerprint*. The user selects two minutiae and upon selection, the spatial deviations are automatically displayed in the deviation region of the GUI. The user then has the option to save the pairing by clicking on a button. If the minutia pair is saved, then the previously selected minutia will change color to Green. Either minutia can be unselected by clicking on them again with the mouse cursor.

4.2.1 Test Case 9: Select Minutiae Pair with Cartesian Deviations

| MDT System Version 0.1.0 Test Case | | |
|------------------------------------|---|--|
| Test Case ID: T-09 | Test Item: Select Minutiae Pair with Cartesian Deviations | |
| | | |

Requirements Addressed: 04, 05, 06

Test Case Description: Verify that deviations are calculated correctly using Cartesian coordinates for a pair of selected minutiae and displayed in the GUI.

Prerequisites

Test Environment: Default

Required Interfaces: MDT System

Assumptions: N/A

Test Inputs: Files located in the "\MDTTool\TestData"

1. Mdt_test_G093T8U_08.lffs

2. Mdt_test_G095T6U_06.lffs

3. Mdt_test08.mdts (optional)

| Step # | User Action | Expected Result | Pass = P Fail = X |
|--------|---|--|----------------------|
| 1. | Carry out Test Case T-08 or <i>Open</i> "mdt_test08.mdts". | | |
| 2. | a. Move the mouse cursor over the left most minutia mark of the baseline image.b. Click the left mouse button. | The mark changes color from red to blue. X, Y, and Theta values automatically populate the "Baseline Marker" fields with (X=1427, Y=1646, Θ =232, Type=Bifurcation). | |
| 3. | a. Move the mouse cursor over the upper left most (non-delta) minutia mark on the comparison image.b. Click the left mouse button. | The mark changes color from red to blue. X, Y, and Theta values automatically populate the "Comparison Marker" fields with (X=1509, Y=1666, Θ =254, Type=Bifurcation). | |
| 4. | Confirm relative deviation calculations are displayed. | The "Deviation" window displays the following "Relative Deviation (Marker)": Δ (X=82, Y=20, Θ =22°) | |
| 5. | Confirm absolute deviation calculations are displayed. | The "Deviation" window displays the following "Absolute Deviation (Center)": Δ (X=-64, Y=259, Θ =42°) | |
| 6. | Click <i>Mate Marker Pair</i> in the "Deviation" window. | a. The "Mated" window is updated to list "(1427,1646)@232° type=Bifurcation RPU=0" under the BaseLine column and "(1509,1666)@254° type=Bifurcation RPU=0" under the Comparison column. b. The marks change color to green. c. The deviation values in the | |

| | | "Deviation" window revert to blank. | |
|-----|-----------------------------------|---|--|
| 7. | a. Move the mouse cursor over | The mark changes color from red to blue. | |
| | the upper most minutia mark of | X, Y, and Theta values automatically | |
| | the baseline image. | populate the "Baseline Marker" fields | |
| | b. Click the left mouse button. | with (X=2200, Y=889, Θ =133, | |
| | | Type=RidgeEnding). | |
| 8. | a. Move the mouse cursor over | The mark changes color from red to blue. | |
| | the lower right most minutia mark | X, Y, and Theta values automatically | |
| | on the comparison image. | populate the "Comparison Marker" fields | |
| | b. Click the left mouse button. | with (X=2840, Y=2677, Θ =15, | |
| | | Type=Bifurcation). | |
| 9. | Confirm relative deviation | The "Deviation" window displays the | |
| | calculations are displayed. | following "Relative Deviation | |
| | | (Marker)" | |
| | | Λ (X=640, Y=1788, Θ =242°) | |
| 10 | Confirm absolute deviation | The "Deviation" window displays the | |
| 101 | calculations are displayed | following "Absolute Deviation | |
| | calculations are any fug cal | (Center)". | |
| | | Λ (X=23 Y=1754 Θ =262°) | |
| 11 | Click Mate Marker Pair in the | a The "Mated" window is undated to list | |
| 11. | "Deviation" window | "(2200.889)@133° type=RidgeEnding | |
| | Deviation whileow. | RPU=0" under the BaseLine column and | |
| | | "(2840,2677)@15° type=Bifurcation | |
| | | RPU=0" under the Comparison column. | |
| | | b. The marks change color to green. | |
| | | c. The deviation values in the | |
| | | "Deviation" window revert to blank. | |
| 12. | a. Move the mouse cursor over | The mark changes color from red to blue. | |
| | the right center (non-delta) | X, Y, and Theta values automatically | |
| | minutia mark of the baseline | populate the "Baseline Marker" fields | |
| | image. | with (X=2311, Y=1123, Θ =276, | |
| | b. Click the left mouse button. | Type=Bifurcation). | |
| 13. | a. Move the mouse cursor over | The mark changes color from red to blue. | |
| | the lower center minutia mark on | X, Y, and Theta values automatically | |
| | the comparison image. | populate the "Comparison Marker" fields | |
| | b. Click the left mouse button. | with (X=1905, Y=2266, Θ=12, | |
| | | Type=RidgeEnding). | |
| 14. | Confirm relative deviation | The "Deviation" window displays the | |
| | calculations are displayed. | following "Relative Deviation | |
| | | (Marker)": | |
| | | Δ (X=-406, Y=1143, Θ=96°) | |
| 15. | Confirm absolute deviation | The "Deviation" window displays the | |
| | calculations are displayed. | following "Absolute Deviation" | |
| | 1 5 | (Center)": | |
| | | Δ (X=-804, Y=929, Θ =116°) | |
| 16. | Click Mate Marker Pair in the | a. The "Mated" window is updated to list | |

| 1 | | | | | |
|----------------------------------|---|---------------|---|---|------------|
| | "Deviation" window. | | "(2311,1123)@276° t | ype=Bifurcation | |
| | | | RPU=0" under the Ba | seLine column and | |
| | | | "(1905,2266)@12° ty | pe=RidgeEnding | |
| | | | RPU=0" under the Co | mparison column. | |
| | | | b. The marks change | e color to green. | |
| | | | c. The deviation value | ues in the | |
| | | | "Deviation" window | revert to blank. | |
| 17. | Click File \rightarrow Save As. | | A pop-up window w | ill appear titled | |
| | | | "Save As" showing | a location on the | |
| | | | local computer with | in Windows | |
| | | | Explorer The "File | name" field will be | |
| | | | nonulated with | | |
| | | | "MDTsession < data | time> mdts" where | |
| | | | data time is the | date and time of the | |
| | | | <l< th=""><th></th><th></th></l<> | | |
| 10 | a Navigata ta | | The window eleges | and no abanasa ta tha | |
| 18. | a. Navigate to $(A \cap A)$ | 41.1 | MDT CLU second | | |
| | MD11001/1estData wi | tnin | MDI GUI occur. | | |
| | Windows Explorer. | | | | |
| | b. Delete the filename a | ind enter | | | |
| | "mdt_test09.mdts" as a | new | | | |
| | filename. | | | | |
| | c. Click Save. | | | | |
| | | | Results | | |
| | | | | | |
| PASSEE | D: FAILED: _ | | <indicate of="" status="" tes<="" th=""><th><i>t</i>></th><th></th></indicate> | <i>t</i> > | |
| Actual F | Results if Fail: < <i>Enter th</i> | he actual res | sults if test fails> | | |
| | | | | | |
| Tester's Name: Date/Time | | e: | Actual time to comp | lete: | |
| Name of person conduction YYYY-M | | YYYY-MM | -DD | <i><enter amount<="" i="" the=""></enter></i> | of time it |
| this test> | this test> 24hr form | | at hhmm | took to complete the | test (e.g. |
| | | 5 | | .45 minutes)> | , O |
| Comme | nts: < Suggestions, desc | ription of po | ossible improvements, | etc.> | |
| | 00 / | | . , | | |

4.3 Exporting Logs and EBTS Files

Capability: The MDT allows a user to export logs and EBTS files from the current session. The original Baseline or Comparison fingerprint image and minutiae can be exported as an LFFS EBTS file. These actions write the internal MDT database fields associated with the EBTS fields to a new LFFS output file. All fields are unchanged from when they were originally input to MDT. The MDT allows a user to export a *Deviation Log* as a text file containing a log of minutiae pairs with their characteristic details and the resulting deviation calculations from the current user session. The text file is in a table structured format suitable for viewing in a common office spreadsheet software program (e.g., MS Excel). The MDT allows a user to export the *History Log* as an unstructured text file containing a log of any actions taken within the session by the user that resulted in a change state.

4.3.1 Test Case 10: Export Deviation Log

| MDT System Version 0.1.0 Test Case | | | | | | | |
|------------------------------------|--|------------------|--------------|--|---------------------|--|--|
| Test Cas | Test Case ID: T-10 Test Item: Export Deviation Log | | | | | | |
| | | | | | | | |
| Requirements Addressed: 14 | | | | | | | |
| | | | | | | | |
| Test Cas | se Description: V | erify that a tex | t file o | containing mated minutia pairs and their | calculated | | |
| Cartesiar | i deviations can be | exported and s | saved. | | | | |
| | | | Prore | omisitos | | | |
| Test Env | vironment. Defau | lt | 11010 | | | | |
| I CSt EII | monnent. Derau | it . | | | | | |
| Require | d Interfaces: MD | T System | | | | | |
| • | | 5 | | | | | |
| Assump | tions: N/A | | | | | | |
| | | | | | | | |
| Test Inp | uts: Files located | in the "\MDTT | Tool\T | estData" | | | |
| 1. N | Idt_test_G093T8U | _08.1ffs | | | | | |
| 2. N | Idt_test_G095T6U | _06.lffs | | | | | |
| 3. N | Idt_test09.mdts (op | ptional) | | | | | |
| | | | | | D. D | | |
| Step # | User Action | | | Expected Result | Pass = P $Fail = X$ | | |
| 1. | Carry out Test Ca | use T-09 or Op | en | | 1 un – 21 | | |
| | "mdt test09.mdts | ». | | | | | |
| 2. | Click <i>Export</i> \rightarrow <i>E</i> | Export Complet | te | A pop-up window will appear titled | | | |
| | Deviation Log (C | SV). | | "Deviation FilterWindow" with a drop | | | |
| | | | | down menu listing the available | | | |
| | | | | deviation modules. The drop down | | | |
| | | | | menu defaults to listing "Cartesian | | | |
| | | | | Deviation Calculation." | | | |
| 2. | Click OK. | | | A pop-up window will appear titled | | | |
| | | | | "Save As" showing a location on the | | | |
| | | | | local computer within Windows | | | |
| | | | | Explorer. The "File name" field will | | | |
| | | | | be populated with | | | |
| | | | | "mdt_test09.mdt.csv". | | | |
| 3. | a. Navigate to \M | DTTool\TestD |) ata | The window closes and after a couple | | | |
| | within Windows | Explorer. | | seconds a small pop-up window will | | | |
| | b. Click Save. | | | display "Export Completed." | | | |
| 4. | Click OK. | | | The pop-up window closes returning | | | |
| | | | | the user to the main MDT GUI. | | | |
| 5. | a. Exit MDT. | | | A file opens containing a table of | | | |
| | b. Locate \MDTT | ool\TestData c | on | minutia pair details and their | | | |

| Man | Fech |
|-----------------|-------------|
| International C | Corporation |

Minutia Deviation Tool: STD (v. 1.0) NIJ SSBT CoE

| | the local computer. c. Open "mdt_test09.mdt.csv" with a spreadsheet program (e.g., MS Excel). | | calculated deviations content by comparing <u>Figure 9</u> . | . Confirm the g the log file with | | |
|--|--|---------------------------------|--|---|------------|--|
| Results | | | | | | |
| PASSED: FAILED: <indicate of="" status="" test=""> Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter></indicate> | | | | | | |
| Tester's | Name: | Date/Time | : | Actual time to co | mplete: | |
| <i><name conduction="" i="" of="" person="" this<=""></name></i> | | YYYY-MM- | DD | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | | |
| test> | | 24hr format hhmm took to comple | | took to complete | e the test | |
| | | | | (e.g45 minutes)> | > | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | | | | |

| Baseline X | Baseline Y | Baseline Theta | Baseline Minutiae Type | Comparison X | Comparison Y | Comparis on Theta | Comparison MinutiaeTy pe | Baseline Center X | Baseline Center Y | Baseline Center Theta |
|------------|------------|-------------------|------------------------------|-----------------|-----------------|----------------------|--------------------------------|----------------------|----------------------|-----------------------------|
| 1427 | 1646 | 232 | Bifurcation | 1509 | 1666 | 254 | Bifurcation | 2057 | 1976 | 30 |
| 2200 | 889 | 133 | RidgeEndir | 2840 | 2677 | 15 | Bifurcation | 2057 | 1976 | 30 |
| 2311 | 1123 | 276 | Bifurcation | 1905 | 2266 | 12 | RidgeEnding | 2057 | 1976 | 30 |
| | | | | | | | | | | |
| | | | | | | | | Absolute | Absolute | |
| | | Comparison | RelativeD | RelativeDev | RelativeDev | Absolute | AbsoluteDe | Devation | Devation | |
| Comparison | Comparison | Center | eviation | iation | iation | Devation | vation | DeltaThe | DeltaDist | |
| Center X | Center Y | Theta | DeltaX | DeltaY | DeltaTheta | DeltaX | DeltaY | ta | ance | |
| 2006 | 1925 | 10 | 82 | 20 | 22 | -64 | 259 | 42 | 266 | |
| 2006 | 1925 | 10 | 640 | 1788 | 242 | 23 | 1754 | 262 | 1754 | |
| 2006 | 1925 | 10 | -406 | 1143 | 96 | -804 | 929 | 116 | 1228 | |

Figure 9: Export of MDT Deviation Log Note that the rows have been cut in half and stacked for visual purposes. The CSV file will have four long rows.

4.3.2 Test Case 11: Export History

| MDT System Version 0.1.0 Test Case | | | | | |
|--|---------------------------|--|--|--|--|
| Test Case ID: T-11 | Test Item: Export History | | | | |
| | | | | | |
| Requirements Addressed | : 30 | | | | |
| | | | | | |
| Test Case Description: Verify that the log of actions taken in an MDT session can be exported and saved as a text file. | | | | | |
| Prerequisites | | | | | |
| Test Environment: Default | | | | | |

| Required Interfaces: MDT System | | | | | | | |
|--|---|-----------------------------|---|--|--------------------------|--|--|
| Assump | tions: N/A | | | | | | |
| Test Inp 1. N 2. N 3. N | uts: Files located in the Idt_test_G093T8U_08.If Idt_test_G095T6U_06.If Idt_test09.mdts (optional | "\MDTTool fs fs !) | I\TestData" | | | | |
| Step # | User Action | | Expected Result | | Pass = P $Fail = X$ | | |
| 1. | Carry out Test Case T-0 "mdt test09.mdts". |)9 or <i>Open</i> | | | | | |
| 2. | Click Export → Export Logs. | History | A pop-up window w "Save As" showing local computer with Explorer. The "File populated with "mdt | vill appear titled a location on the in Windows name" field will be t test09.log". | | | |
| 3. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Click <i>Save</i> . | | The window closes and the MDT GUI updates to show the saved filename at the top of the main display window. | | | | |
| 4. | 4. a. Exit MDT. b. Locate \MDTTool\TestData on the local computer. c. Open "mdt_test09.log" with a taut viewer (a.g. Netened) | | A text file opens cor listing of all actions MDT session. Confi comparing the log fi | ntaining a line item taken within the rm the content by le with <u>Figure 10</u> . | | | |
| | | , | Results | | | | |
| PASSED: FAILED: <indicate of="" status="" test=""> Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter></indicate> | | | | | | | |
| Tester's Name: <name conduction<br="" of="" person=""></name> this test>Date/Time YYY-MM 24hr formationComments:< Suggestions, description of person | | | e: -DD at hhmm ossible improvements, | Actual time to comp <enter amount<br="" the="">took to complete the .45 minutes)> etc.></enter> | of time it test (e.g. | | |
| | | | | | | | |

| | [3/5/2015 7:53:19 PM] Ne | ew Session Loaded |
|---|--------------------------|--|
| ' | [3/5/2015 7:53:19 PM] Lo | <pre>pading Baseline: C:\Users\lmericson\Documents\+NIJ SSBT CoE\Task -</pre> |
| I | Fingerprint Collection\(| CFP Phase 2\Task 1b - Deviation Analysis\STD Test Data |
| 1 | \mdt_test_G093T8U_08.lff | fs |
| | [3/5/2015 7:53:23 PM] Ba | aseline Load: Success |
| | [3/5/2015 7:53:23 PM] Lo | pading Comparison: C:\Users\lmericson\Documents\+NIJ SSBT CoE\Task - |
| I | Fingerprint Collection\C | CFP Phase 2\Task 1b - Deviation Analysis\STD Test Data |
| 1 | \mdt_test_G095T6U_06.lff | fs |
| | [3/5/2015 7:53:24 PM] Co | omparison Load: Success |
| | [3/5/2015 7:57:15 PM] Se | ession Saved |
| | [3/17/2015 3:14:15 PM] S | Session Loaded |
| | [3/17/2015 3:15:36 PM] - | |
| | [3/17/2015 3:15:36 PM] M | MarkerPair Deviation Calculation |
| | [3/17/2015 3:15:36 PM] M | Minutiae (1427,1646)@232° type=Bifurcation RPU=0 |
| | [3/17/2015 3:15:36 PM] M | Minutiae (1509,1666)@254° type=Bifurcation RPU=0 |
| | [3/17/2015 3:15:36 PM] F | Relative Deviation:Cartesian Δ (X,Y, θ) = (82,20,22°) |
| | [3/17/2015 3:15:36 PM] A | Absolute Deviation:Cartesian Δ (X,Y, θ) = (-64,259,42°) |
| | [3/17/2015 3:16:00 PM] M | Mated: Minutiae (1427,1646)@232° type=Bifurcation RPU=0, Minutiae |
| | (1509,1666)@254° type=B | ifurcation RPU=0 |
| | [3/17/2015 3:16:11 PM] - | |
| | [3/17/2015 3:16:11 PM] M | MarkerPair Deviation Calculation |
| | [3/17/2015 3:16:11 PM] M | Minutiae (2200,889)@133° type=RidgeEnding RPU=0 |
| | [3/17/2015 3:16:11 PM] M | Minutiae (2840,2677)@15° type=Bifurcation RPU=0 |
| | [3/17/2015 3:16:11 PM] F | Relative Deviation:Cartesian Δ (X,Y, θ) = (640,1788,242°) |
| | [3/17/2015 3:16:11 PM] A | Absolute Deviation:Cartesian Δ (X,Y, θ) = (23,1754,262°) |
| | [3/17/2015 3:16:45 PM] M | Mated: Minutiae (2200,889)@133° type=RidgeEnding RPU=0, Minutiae |
| | (2840,2677)@15° type=Bif | furcation RPU=0 |
| | [3/1//2015 3:16:58 PM] - | |
| | [3/1//2015 3:16:58 PM] M | MarkerPair Deviation Calculation |
| | [3/1//2015 3:16:58 PM] M | Minutiae (2311,1123)@2/6° type=Bifurcation RPU=0 |
| | [3/1//2015 3:16:58 PM] M | Minutiae (1905,2266)@12° type=RidgeEnding RPU=0 |
| | [3/1//2015 3:16:58 PM] F | Relative Deviation: Cartesian Δ (X,Y, θ) = (-406,1143,96°) |
| | [3/1//2015 3:16:58 PM] A | Absolute Deviation: Cartesian $\Delta (X, Y, \theta) = (-804, 929, 116^{\circ})$ |
| | [3/1//2015 3:1/:13 PM] N | Mated: Minutiae (2311,1123)@2/6° type=Bifurcation RPU=0, Minutiae |
| | (1905,2266)@12° type=Ric | aderuquuð khn=n |
| | [3/1//2015 3:1/:34 PM] S | Session Saved |

Figure 10: Export of MDT History Log

4.3.3 Test Case 12: Export Original EBTS Files

| MDT System Version 0.1 | .0 Test Case | | | | |
|---|---|--|--|--|--|
| Test Case ID: T-12 | Test Item: Export Original EBTS Files | | | | |
| | | | | | |
| Requirements Addressed | : 09, 12 | | | | |
| | | | | | |
| Test Case Description: V | Verify that the original Baseline and Comparison fingerprint images and | | | | |
| minutia sets can be exported | ed and saved as EBTS LFFS files. | | | | |
| | | | | | |
| | Prerequisites | | | | |
| Test Environment: Defau | ult | | | | |
| | | | | | |
| Required Interfaces: MI | DT System | | | | |
| | | | | | |
| Assumptions: N/A | | | | | |
| | | | | | |
| Test Inputs: Files located in the "\MDTTool\TestData" | | | | | |
| 1. Mdt_test_G093T8U | U_08.1ffs | | | | |
| 2. Mdt_test_G095T6U | U_06.1ffs | | | | |
| | | | | | |



| Step # | User Action | Expected Result | Pass = F Fail = X |
|--------|--|---|----------------------|
| 1. | Carry out Test Case T-08 or <i>Open</i> "mdt_test08.mdts". | | |
| 2. | Click Export → Export Original Baseline File. | A pop-up window will appear titled "Save As" showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G093T8U_08.lffs". | |
| 3. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test08_baseline.lffs" as a new filename. c. Click Save. | The window closes and no changes to the MDT GUI occur. | |
| 4. | Click Export → Export Original Comparison File. | A pop-up window will appear titled "Save As" showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G095T6U_06.lffs". | |
| 5. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test08_comparison.lffs" as a new filename. c. Click Save. | The window closes and no changes to the MDT GUI occur. | |
| 6. | a. Click <i>File</i> → <i>Close Window</i>. b. When asked whether to "Save before closing session?" Click <i>No</i>. | The image display clears and resets to the initial MDT state. | |
| 7. | Carry out Test Case T-02 Steps 2- 8 using "mdt_test08_baseline.lffs" and "mdt_test08_comparison.lffs" as the baseline and comparison input files. | The pop-up window will close and the MDT GUI will update to show the two images and their minutiae sets in the pair of viewing windows. The Baseline display will appear the same as <u>Figure 1</u> . The Comparison display will appear the same as <u>Figure 2</u> . | |

| Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter> | | | | | | |
|---|----------------------------------|---|--|--|--|--|
| | | | | | | |
| Tester's Name: | Date/Time: | Actual time to complete: | | | | |
| <name conduction<="" of="" person="" td=""><td>YYYY-MM-DD</td><td><i><enter amount="" i="" it<="" of="" the="" time=""></enter></i></td></name> | YYYY-MM-DD | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | | | | |
| this test> | 24hr format hhmm | took to complete the test (e.g. | | | | |
| .45 minutes)> | | | | | | |
| Comments: < Suggestions, desc | ription of possible improvements | s, etc.> | | | | |
| | | | | | | |

4.3 Filter Minutia Deviations

Capability: The MDT allows a user to filter minutiae by inputting threshold values to one or more minutia characteristic parameters and then export the results. To filter minutiae, the user selects whether to filter the Deviation Log, Baseline LFFS EBTS file, or Comparison LFFS EBTS file. The user interacts with a *DeviationFilterWindow* pop-up window listing all of the possible filter criteria. The user makes selections by clicking on radio buttons or entering threshold values for some of the fields, based on their desired effect or preference. Once all filter parameters have been set, the user clicks on the *OK* button at the bottom of the window. The MDT exports a file to markings satisfying those conditions.

4.3.1 Test Case 13: Export Filtered Deviation Log

| MDT Sy | MDT System Version 0.1.0 Test Case | | | | | | | | |
|-------------------------------|------------------------------------|----------------------|---------------------------------------|----------------|------------|--|--|--|--|
| Test Cas | e ID: T-13 | Test Item: Expo | rt Filtered Deviation Log | | | | | | |
| | | | | | | | | | |
| Require | ments Addressed | : 07 | | | | | | | |
| | | | | | | | | | |
| Test Ca | se Description: | Verify that devia | itions can be filtered based o | n deviation of | r position | | | | |
| condition | is and exported as | a filtered deviation | n log in CSV format. | | | | | | |
| | | D- | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | Pr | rerequisites | | | | | | |
| Test Env | vironment: Defa | ılt | | | | | | | |
| | | | | | | | | | |
| Require | d Interfaces: MI | OT System | | | | | | | |
| | | | | | | | | | |
| Assumpt | tions: N/A | | | | | | | | |
| T (T | 4 D'1 1 4 1 | | | | | | | | |
| Test Inp | uts: Files located | In the MD1100 | I\TestData | | | | | | |
| 1. N | Idt_test_G093T8 | J_08.lffs | | | | | | | |
| 2. N | ldt_test_G095T6 | J_06.lffs | | | | | | | |
| 3. Mdt_test09.mdts (optional) | | | | | | | | | |
| | | | | | | | | | |
| Sten # | User Action | | Expected Result | | Pass = P | | | | |
| Step # | Osti Action | | Lapeeteu Result | | Fail = X | | | | |
| 1. | Carry out Test C | ase T-09 or Open | | | | | | | |



| | "mdt test09.mdts". | | | | | |
|--|---|---|--|--|--|--|
| 2. | Click Export → Filter → Export Filtered Deviation Log (CSV) | A pop-up window will appear titled "DeviationFilterWindow" that displays a range of filter options. A drop-down menu at the top will list <i>Cartesian</i> <i>Deviation Calculation</i> as the default setting. Confirm that the window shown is that shown in Figure 11. | | | | |
| 3. | a. Click <i>Plug-in Information</i> . b. Click the "x" to remove the pop-up window. | A pop-up window will appear stating: "Plug-in Description Calculates marker deviation using Cartesian Coordinates". | | | | |
| 4. | a. Change the filter criteria indicated for Test A in <u>Table 4</u>. b. Click <i>OK</i>. | The "DeviationFilterWindow" will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test09.mdts.csv". | | | | |
| 5. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test13_<letter>.csv" as a new filename, where <letter> is the set of test parameters from <u>Table 4</u>.</letter></letter> c. Click Save. | The window closes and a pop-window appears titled "Success" stating "Export CSV Completed." No changes to the MDT GUI occur. | | | | |
| 6. | Click OK. | The window closes and no changes to the MDT GUI occur. | | | | |
| 7. | a. Locate \MDTTool\TestData on the local computer. b. Open "mdt_test13_<letter>.csv" with a spreadsheet program (e.g., MS Excel).</letter> | A file opens containing a table of minutia pair details and their calculated deviations. Confirm the content by comparing the log file with the minutia pairs in <u>Table 3</u> and the expected results in <u>Table 4</u> . | Enter Pass/Fail in <u>Table</u> <u>4</u> . | | | |
| 8. | Repeat Steps 2-7 for the remaining tests in <u>Table 4.</u> | | Enter Pass/Fail for Step 7 in <u>Table 4</u> . | | | |
| | Results | | | | | |
| PASSED: FAILED: <indicate of="" status="" test=""> Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter></indicate> | | | | | | |
| | | | | | | |



| Tester's Name: | Date/Time: | Actual time to complete: |
|---|------------------|---|
| <name conduction<="" of="" person="" th=""><th>YYYY-MM-DD</th><th><enter amount="" it<="" of="" th="" the="" time=""></enter></th></name> | YYYY-MM-DD | <enter amount="" it<="" of="" th="" the="" time=""></enter> |
| this test> | 24hr format hhmm | took to complete the test (e.g. |
| | | .45 minutes)> |
| | | |

Comments: < Suggestions, description of possible improvements, etc.>

| DeviationFilterWindow | | | | | | | | | |
|--|--------------------------------------|--|--|--|--|--|--|--|--|
| Select Plug-in for Deviation Generation | | | | | | | | | |
| Cartesian Deviation Calculation Plug-in Information | | | | | | | | | |
| FilterSelection Default 🔘 Inclusive 💿 Exclusive | | | | | | | | | |
| These are the Cartesian Filters | | | | | | | | | |
| Match Any of the Following Match All of the Following | | | | | | | | | |
| Relative Filters | Position Band +/- from Marked Center | | | | | | | | |
| Enable 0 < $\Delta X < 0$ Use Magnitude | Enable 0 < X < 0 From Baseline | | | | | | | | |
| Enable 0 < ΔY < 0 Use Magnitude | Enable 0 < Y < 0 From Baseline | | | | | | | | |
| □ Enable 0 < ΔΘ < 0 □ Use Magnitude | | | | | | | | | |
| Absolute Filters | | | | | | | | | |
| Enable 0 < ΔX < 0 Use Magnitude | | | | | | | | | |
| Enable 0 < ΔY < 0 Use Magnitude | | | | | | | | | |
| Enable 0 < ΔΘ < 0 Use Magnitude | | | | | | | | | |
| Enable 0 < ΔD < 0 | | | | | | | | | |
| Cancel Ok | | | | | | | | | |

Figure 11: Deviation Filter Window

| # | Baseline X | Baseline Y | Baseline Theta | Baseline MinutiaeTy pe | Comparison X | Comparison Y | Comparison Theta |
|---|---------------------------------|---------------------------------|-------------------------------------|--------------------------------|-----------------------------|------------------------------------|---|
| 1 | 1427 | 1646 | 232 | Bifurcation | 1509 | 1666 | 254 |
| 2 | 2200 | 889 | 133 | RidgeEnding | 2840 | 2677 | 15 |
| 3 | 2311 | 1123 | 276 | Bifurcation | 1905 | 2266 | 12 |
| # | Comparison MinutiaeTy pe | BaselineCen ter X | BaselineCen ter Y | BaselineCen ter Theta | Comparison Center X | Comparison Center Y | Comparison Center Theta |
| 1 | Bifurcation | 2057 | 1976 | 30 | 2006 | 1925 | 10 |
| 2 | Bifurcation | 2057 | 1976 | 30 | 2006 | 1925 | 10 |
| 3 | RidgeEnding | 2057 | 1976 | 30 | 2006 | 1925 | 10 |
| # | RelativeDev iation DeltaX | RelativeDev iation DeltaY | RelativeDev iation DeltaTheta | AbsoluteDe vation DeltaX | AbsoluteDev ation DeltaY | AbsoluteDev ation DeltaTheta | AbsoluteDev ation DeltaDistanc e |
| 1 | 82 | 20 | 22 | -64 | 259 | 42 | 266 |
| 2 | 640 | 1788 | 242 | 23 | 1754 | 262 | 1754 |
| 3 | -406 | 1143 | 96 | -804 | 929 | 116 | 1228 |

| Test | Α | В | С | D | Ε | F | G | Н | Ι | J | K | L | Μ | Ν | 0 |
|---|----------|--------------|-----------|----------|----------|-----------|-----------|-----------|---------|--------------|----------|------------|------------|------------|------------|
| Match ANY / ALL | Any | Any | Any | Any | Any | Any | Any | All | Any | | Any | Any | Any | All | Any |
| Relative, ΔX, Range | 0 600 | | | | | | | | | | | | | | |
| Relative, AX , Mag | | | | | | | | | | | | | | | |
| Relative, ΔY, Range | | 1500 2000 | | | | | | | | | | | | | |
| Relative, ΔY , Mag | | | | | | | | | | | | | | | |
| Relative, Δ Θ , Range | | | -300 0 | | | | | | | | | | | | |
| Relative, $\Delta \Theta$, Mag | | | | | | | | | | | | | | | |
| Absolute, ΔX, Range | | | | 0 100 | 0 100 | | 0 100 | 0 100 | | | | | | | |
| Absolute, ΔX, Mag | | | | | Х | | | | | | | | | | |
| Absolute, ΔY, Range | | | | | | 0 1000 | 0 1000 | 0 1000 | | | | | | | |
| Absolute, ΔY, Mag | | | | | | | | | | | | | | | |
| Absolute, Δ Θ , Range | | | | | | | | | 0 50 | | | | | | |
| Absolute, ΔΘ, Mag | | | | | | | | | | | | | | | |
| Absolute, D | | | | | | | | | | 1000 2000 | | | | | |
| Position, ΔX, Range | | | | | | | | | | | 0 650 | | 0 650 | 0 650 | |
| Position, ΔX, comparison | | | | | | | | | | | | | | | |
| Position, ΔY, Range | | | | | | | | | | | | 610 900 | 610 900 | 610 900 | 610 900 |
| Position, ΔY , comparison | | | | | | | | | | | | | | | X |
| Deviation Pair #1 | Х | | | | Х | Х | Х | | Х | | Х | | Х | | |
| Deviation Pair #2 | | Х | Х | Х | Х | | Х | | | Х | | Х | Х | | Х |
| Deviation Pair #3 | | | Х | | | Х | Х | | | Х | Х | Х | Х | Х | |
| Deviation Log (T-13) Pass = P. Fail = F | | | | | | | | | | | | | | | |
| Baseline EBTS | | | | | | | | | | | | | | | |
| (1-14) Pass = P. Fail = F | | | | | | | | | | | | | | | |
| Comparison EBTS (T-14) | | | | | | | | | | | | | | | |
| Pass = P, Fail = F | | | | | | | | | | | | | | | |

Table 4: Test Parameters for Deviation Filter Tests

4.4.2 Test Case 14: Export Filtered EBTS

| MDT System Version 0.1.0 Test Case | | | | | | | |
|--|---------------------------------|--|--|--|--|--|--|
| Test Case ID: T-14 | Test Item: Export Filtered EBTS | | | | | | |
| | | | | | | | |
| Requirements Addressed: 07,09 | | | | | | | |
| | | | | | | | |
| Test Case Description: Verify that the Baseline and Comparison fingerprint images and minutia | | | | | | | |
| sets can be exported and saved as EBTS LFFS files containing only minutiae that meet the filter | | | | | | | |
| criteria. | | | | | | | |

Prerequisites

Test Environment: Default

Required Interfaces: MDT System

Assumptions: N/A

Test Inputs: Files located in the "\MDTTool\TestData"

- 1. Mdt_test_G093T8U_08.lffs
- 2. Mdt_test_G095T6U_06.lffs
- 3. Mdt_test09.mdts (optional)

| Step # | User Action | Expected Result | Pass = P $Fail = X$ |
|--------|---|---|---------------------|
| 1. | Carry out Test Case T-09 or <i>Open</i> "mdt_test09.mdts". | | |
| 2. | Click Export → Filter → Export Filtered Baseline LFFS | A pop-up window will appear titled "DeviationFilterWindow" that displays a range of filter options. A drop-down menu at the top will list <i>Cartesian</i> <i>Deviation Calculation</i> as the default setting. Confirm that the window shown is that shown in Figure 11. | |
| 3. | a. Change the filter criteria indicated for Test A in <u>Table 4</u>. b. Click <i>OK</i>. | The "DeviationFilterWindow" will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G093T8U_08_filtered.lffs" | |
| 4. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test13_base_<letter>.lffs"</letter> as a new filename, where <letter></letter> is the set of test parameters from <u>Table 4</u>. c. Click Save. | The window closes and a pop-window appears titled "Success" stating "Export Baseline Completed." No changes to the MDT GUI occur. | |
| 5. | Click OK. | The window closes and no changes to the MDT GUI occur. | |
| 6. | Click $Export \rightarrow Filter \rightarrow Export$ Filtered Comparison LFFS | A pop-up window will appear titled "DeviationFilterWindow" that displays a range of filter options. A drop-down menu at the top will list <i>Cartesian</i> <i>Deviation Calculation</i> as the default | |



| | | setting. Confirm that the window shown is that shown in Figure 11. | |
|-----|--|--|--|
| 7. | a. Change the filter criteria indicated for Test A in <u>Table 4</u>. b. Click <i>OK</i>. | The "DeviationFilterWindow" will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G095T6U_06_filtered.lffs" | |
| 8. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test13_comp_<letter>.lffs" as a new filename, where <letter> is the set of test parameters from <u>Table 4</u>.</letter></letter> c. Click <i>Save</i>. | The window closes and a pop-window appears titled "Success" stating "Export Comparison Completed." No changes to the MDT GUI occur. | |
| 9. | Click OK. | The window closes and no changes to the MDT GUI occur. | |
| 10. | a. Click <i>File</i> → <i>Close Window</i>. b. When asked whether to "Save before closing session?" Click <i>No</i>. | The image display clears and resets to the initial MDT state. | |
| 11. | Carry out Test Case T-02 Steps 2- 8 using "mdt_test09_base_ <letter>.lffs" and "mdt_test09_comp_<letter>.lffs" as the baseline and comparison input files.</letter></letter> | a. The pop-up window will close and the MDT GUI will update to show the two images and their filtered minutiae sets in the pair of viewing windows. b. Compare the baseline image and to Figure 12 and refer to Table 4 verify that the minutia pairs listed as expected outcomes for the given test are displayed. c. Compare the comparison image to Figure 12. Verify that the expected minutia pairs for the given test are displayed. | Enter Pass/Fail in <u>Table</u> <u>4</u> for both exported images. |
| 12. | a. Click <i>File</i> → <i>Close Window</i>. b. When asked whether to "Save before closing session?" Click <i>No</i>. | The image display clears and resets to the initial MDT state. | |
| 13. | Repeat Steps 2-12 for the remaining tests in <u>Table 4</u> . | | Enter Pass/Fail for Step 7 in <u>Table 4</u> . |
| | | Results | |



Minutia Deviation Tool: STD (v. 1.0) NIJ SSBT CoE

| PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | | | | |
|---|---|---|--|--|--|--|--|
| Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | | | | | |
| Tester's Name: < <i>Name of person conduction</i> <i>this test></i> | Date/Time: <i>YYYY-MM-DD</i> 24hr format hhmm | Actual time to complete: <enter amount="" it<br="" of="" the="" time="">took to complete the test (e.g. .45 minutes)></enter> | | | | | |
| Comments: < Suggestions, desc | Comments: < Suggestions, description of possible improvements, etc.> | | | | | | |



Figure 12: Mdt_test09.mdts Minutia Pairs Minutia pairs defined in Test Case T-09 numbered for reference during filtering tests.

4.4.3 Test Case 15: Export Random Filtered Files

| MDT System Version 0.1.0 Test Case | | | | | | |
|--|--|--|--|--|--|--|
| Test Case ID: T-15 | Test Item: Export Random Filtered Files | | | | | |
| | | | | | | |
| Requirements Addressed | : 09 | | | | | |
| | | | | | | |
| Test Case Description: | Verify that the Baseline and Comparison fingerprint images and minutia | | | | | |
| sets and the Deviation Log can be exported and saved as EBTS LFFS files and a CSV file | | | | | | |
| containing a user-selected number of randomly selected minutia pairs. | | | | | | |
| | | | | | | |
| Prerequisites | | | | | | |
| Test Environment: Default | | | | | | |
| | | | | | | |

Required Interfaces: MDT System

Assumptions: N/A

Test Inputs: Files located in the "\MDTTool\TestData"

- 1. Mdt_test_G093T8U_08.lffs
- 2. Mdt_test_G095T6U_06.lffs
- 3. Mdt_test09.mdts (optional)

| Step # | User Action | Expected Result | Pass = P $Fail = X$ |
|--------|---|---|---------------------|
| 1. | Carry out Test Case T-09 or <i>Open</i> "mdt_test09.mdts". | | |
| 2. | Click Export \rightarrow Filter \rightarrow Export Filtered Deviation Log (CSV) | A pop-up window will appear titled "DeviationFilterWindow" that displays a range of filter options. | |
| 3. | a. Click the drop-down menu currently displaying "Cartesian Deviation Calculation".b. Select "Random Selection". | The filter options in the window will change to showing the random filter text. | |
| 4. | a. In the field titled "Number of random Minutiae to select,"change the field from "0" to "2".b. Click <i>OK</i>. | The <i>DeviationFilterWindow</i> window will go away and a pop-up window will appear with the following message: "The Selected plug-in required Saving of CSV/LFFS Files together to ensure correct output. | |
| 5. | a. Click OK. | The message window will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt test09.mdts.csv". | |
| 6. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test15_random.csv" as a new filename. c. Click Save. | The window closes and a pop-window appears titled "Success" stating "Export CSV Completed." | |
| 7. | a. Click <i>OK</i> . | The message window will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G093T8U_08_filtered.csv". | |

| | \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test15_baseline.lffs" as a new filename. c. Click <i>Save</i> . | appears titled "Success" stating "Export Baseline Completed." | |
|-----|--|--|--|
| 9. | a. Click <i>OK</i> . | The message window will close and a new pop-up window will appear showing a location on the local computer within Windows Explorer. The "File name" field will be populated with "mdt_test_G095T6U_06_filtered.csv". | |
| 10. | a. Navigate to \MDTTool\TestData within Windows Explorer. b. Delete the filename and enter "mdt_test15_comparison.lffs" as a new filename. c. Click Save. | The window closes and a pop-window appears titled "Success" stating "Export Comparison Completed." | |
| 11. | a. Click <i>OK</i> . | The message window will close. No changes will occur to the MDT GUI view. | |
| 12. | a. Click <i>File</i> → <i>Close Window</i>. b. When asked whether to "Save before closing session?" Click <i>No</i>. | The image display clears and resets to the initial MDT state. | |
| 13. | Carry out Test Case T-02 Steps 2- 8 using "mdt_test15_baseline.lffs" and "mdt_test15_comparison.lffs" as the baseline and comparison input files. | The pop-up window will close and the MDT GUI will update to show the two images and their minutiae sets in the pair of viewing windows. The Baseline display will appear the same as <u>Figure 1</u> , but with only two minutiae and the delta markings. The Comparison display will appear the same as <u>Figure 2</u> , but with only two minutiae and the delta markings. | |
| 14. | a. Locate \MDTTool\TestData on the local computer. b. Open "mdt_test09_random.csv" with a spreadsheet program (e.g., MS Excel). | A file opens containing a table of minutia pair details and their calculated deviations. Confirm that two minutia pairs and their deviations are listed. | |
| 15. | In the Baseline image, click on one of the minutia markings with the mouse. | a. The "Baseline Marker" portion of the center GUI region updates with (X, Y,Θ) values for the minutia. b. Confirm that the (X, Y,Θ) values are | |

| | | | listed in the "mdt_te | st15_random.csv" | |
|---|------------------------------|------------------|--|---|--|
| | | | table under (Baseline X, Baseline Y, | | |
| | | | Baseline Theta). | | |
| 16. | Repeat Step 15 for the s | second | Confirm that the (X, Y, Θ) values are | | |
| | minutia mark. | | listed in the "mdt test15 random.csv" | | |
| | | | table under (Baseline | e X, Baseline Y, | |
| | Baseline Thet | | | | |
| 17. | Repeat Step 15 for the | | Confirm that the (X, Y, Θ) values are | | |
| | Comparison image and its two | | listed in the "mdt test15 random.csv" | | |
| | minutia markings. | | table under (Comparison X, Comparison | | |
| | | | Y, Comparison Theta). | | |
| Results | | | | | |
| PASSED: FAILED: <indicate of="" status="" test=""></indicate> | | | | | |
| Actual Results if Fail: < <i>Enter the actual results if test fails</i> > | | | | | |
| Tester's Name: Date/Ti | | Date/Time | e: | Actual time to complete: | |
| <i><name conduction<="" i="" of="" person=""></name></i> | | YYYY-MM-DD | | <i><enter amount="" i="" it<="" of="" the="" time=""></enter></i> | |
| this test> | | 24hr format hhmm | | took to complete the test (e.g. | |
| | | | | .45 minutes)> | |
| Comments: < Suggestions, description of possible improvements, etc.> | | | | | |

5.0 REQUIREMENTS TRACEABILITY

| ID | Req. | SRS | Requirement | SDD | Test |
|-----|------|----------|---|----------|-------------|
| No. | Туре | Section | | Section | Case |
| 01 | Т | 3.2.1.a, | Open a pair of LFFS EBTS files for display | 3.1.1, | T-02 |
| | | 3.3.2.a, | within the GUI | 3.4.1.a, | |
| | | 3.3.2.b, | | 3.4.2, | |
| | | 3.3.2.c, | | 3.4.3.1 | |
| | | 3.3.2.d | | | |
| 02 | Т | 3.2.1.b | Display fingerprint image | 3.1.3, | T-06 |
| | | | | 3.4.2 | |
| 03 | Т | 3.2.1.c | Overlay minutiae on a fingerprint in a GUI | 3.1.3, | T-06 |
| | | | | 3.4.2 | |
| 04 | Т | 3.2.1.d | Allow individual minutiae to be selected to | 3.1.4 | T-09 |
| | | | display details and annotations | | |
| 05 | Т | 3.2.2.a | Calculate the spatial deviations between a | 3.2 | T-08, T-09 |
| | | | pair of minutiae selected on two fingerprints | | |
| 06 | Т | 3.2.2.b | Present deviation results in a GUI window | 3.2, | T-09 |
| | | | | 3.4.2 | |
| 07 | 0 | 3.2.3.a | Allow a user to filter minutiae | 3.3 | T-13, T-14 |
| 08 | 0 | 3.2.3.b | Alter the displayed minutiae based on filter | 3.3 | Not |
| | | | parameters | | Implemented |
| 09 | 0 | 3.2.3.c, | Write an EBTS file(s) with filtered minutiae | 3.4.3.4 | T-14, T-15 |
| | | 3.3.2.e | | | |
| 10 | Т | 3.3.1.a | Provide a GUI | 3.1 | T-05 |
| 11 | Т | 3.3.1.b | Open files from the local computer | 3.1.1, | T-01, T-02, |
| | | | | 3.1.2, | T-04 |
| | | | | 3.4.1.b | |
| 12 | Т | 3.3.1.c | Save a results file to the local computer | 3.4.1.c | T-03 |
| 13 | 0 | 3.3.2.c | Open a text file of Type-9 data and a second | 3.1.1, | T-01 |
| | | | external image file | 3.4.3.1 | |
| 14 | Т | 3.3.3 | Save a text file containing a log of minutiae | 3.4.4 | T-10 |
| | | | pairs and resulting deviation calculations | | |
| 15 | Т | 3.3.4.a | Save a session file with data and actions | 3.4.6 | T-03 |
| | | | from the session | | |
| 16 | Т | 3.3.4.b | Open a session file and resume viewing | 3.1.2 | T-04 |
| | | | and/or analysis | | |
| 17 | Т | 3.8 | Operate in a standard DoD IS Environment | 3.5 | T-00 |
| 18 | Т | 3.9 | Operate in an office environment | 3.6 | T-00 |
| 19 | Т | 3.10.1 | Operate on a standard Government desktop | 3.7.1 | T-00 |
| | | | computer | | |
| 20 | Т | 3.10.2.b | System possesses a minimum of 100 MB of | 3.7.2.a | T-00 |
| | | | RAM | | |

Table 5: Requirements Traceability Matrix

| ID | Req. | SRS | Requirement | SDD | Test |
|-----|------|-----------|---|----------|------|
| No. | Туре | Section | • | Section | Case |
| 21 | Т | 3.10.2.b | System possesses a minimum 200 MB hard | 3.7.2.b | T-00 |
| | | | drive | | |
| 22 | Т | 3.10.3.a, | Runs in Microsoft Windows 7 operating | 3.7.3.a, | T-00 |
| | | 3.12.2.a | system | 3.9.2.a | |
| 23 | Т | 3.10.3.b | Utilizes Microsoft .Net Framework 4 | 3.7.3.b | T-00 |
| 24 | Т | 3.10.4 | Does not provide network functionality | 3.7.4 | T-00 |
| 25 | Т | 3.12.1.a | System possesses Windows 7 operating | 3.9.1.a | T-00 |
| | | | system | | |
| 26 | Т | 3.12.1.b | System possesses X86 Dual Core Processor | 3.9.1.b | T-00 |
| | | | (minimum) | | |
| 27 | Т | 3.12.1.c | System possesses 2 GB of RAM (minimum) | 3.9.1.c | T-00 |
| 28 | Т | 3.12.1.d | System possesses a 30 GB hard drive | 3.9.1.d | T-00 |
| | | | (minimum) | | |
| 29 | 0 | N/A | View an open EBTS file's text fields in a | 3.4.3.2 | T-07 |
| | | | pop-up window. | | |
| 30 | 0 | N/A | Save a text file containing actions taken | 3.4.5 | T-11 |
| | | | during the active session | | |

6.0 NOTES

Table 6: Acronyms and Abbreviations

| ACRONYM | DESCRIPTION |
|----------|---|
| ANSI | |
| ASD(R&E) | Assistant Secretary of Defense for Research and Engineering |
| AT&L | Acquisition, Technology, and Logistics |
| | |
| СоЕ | Center of Excellence |
| CSCI | Computer Software Configuration Item |
| CSV | Comma-Separated Value |
| | |
| DOD | Department of Defense |
| DOJ | Department of Justice |
| | |
| EBTS | Electronic Biometrics Specification Transmission |
| EFS | Extended Feature Set |
| | |
| FBI | Federal Bureau of Investigation |
| | |
| GB | Gigabyte |
| GUI | Graphical User Interface |
| | |
| LFFS | Latent Friction Ridge Features Search |
| NA GI | |
| MASI | Man Tech Advanced Systems International |
| | Megabyte |
| MDI | Minutia Deviation 1001 |
| 1115 | Microsoft |
| NILI | National Institute of Justice |
| NIST | National Institute of Standards and Technology |
| NIFCTC | National Law Enforcement and Corrections Technology Center |
| | Trational Law Enforcement and corrections reenhology center |
| OSD | Office of the Secretary of Defense |
| | |
| RAM | Random Access Memory |
| | |
| SD-27a | NIST Special Database 27a |
| SDD | Software Design Description |
| SRS | Software Requirements Specification |
| SSBT | Sensor, Surveillance, and Biometric Technologies |
| STD | Software Test Description |
| | |

| ACRONYM | DESCRIPTION | |
|---------|------------------------------|--|
| ULW | Universal Latent Workstation | |