Executive Summary

The objective of the AFIS benchmark is to evaluate various AFIS systems. A team in the respective State shall be consisting of the following members who will carry out the benchmarking process:

- **Core Team:** An Information Technology/Database Administrator expert and Finger Print Experts having good knowledge of computer H/W & S/W and experience of administration of AFIS (at least 2 year).
- **Observers:** Representative (Director and competent Fingerprint expert) of CFPB and FPB of Madhya Pradesh on rotation basis.

Major roles & responsibilities of this team include:

- Caring out various benchmarking tests and procedures as per approved Benchmark Plan.
- Supplying (neutralized/standard) benchmark fingerprint database and test slips.
- Assigning rating to all benchmark tests.
- Awarding points to vendor/its AFIS.
- Publishing the benchmark results.

The entire process of benchmarking is planned to be transparent, i.e. the whole process of testing, testing criteria and weights given to various factors, etc will be decided before the, actual benchmark is carried out and is made available to vendors. Broadly, following factors are considered in benchmarking:

- Core functions
- General functions
- Accuracies
- Speeds and
- Vendor profile

Different systems will be tested on the same common database and test data. The test database and test data used in the benchmark will be real life data.

The benchmarking team evaluates all systems and will generate assessment report. This report will give details of features, performance and other details of the systems benchmarked.

All fingerprint systems need not be benchmarked. Pre-qualification criteria may be applied before a full-fledged benchmark process is carried out.

Concept of total cost of ownership is defined. This will help in final selection of system. Final selection of a system may be based on two factors:

- Benchmark score.
- Total cost of ownership over a period of five years.

For practical reasons, it is recommended that evaluation be carried out one vendor at a time. It is suggested that any new version from a vendor already bench marked can be carried after 6 months from the earlier benchmark date.

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1. BENCHMARK PLAN

1.1 INTRODUCTION

Reliable methodologies to identify criminals are the first and most important step in solving any crime. Identification of criminals through fingerprinting has been a time tested and necessary tool. With the emergence of Automated Fingerprint Identification System (AFIS), criminal identification has assumed new dimensions.

Automated Fingerprint Identification System (AFIS) is a system in which images of known fingerprints are encoded and stored in a computer database. Utilizing this database of known fingerprints, other images of ten digit fingerprints and unidentified latent fingerprints are then searched through the system to determine identity. The system encodes the fingerprints that are being searched and finds fingerprints in the system that most closely resembles the fingerprint being searched. A qualified examiner compares the fingerprints reported by the AFIS and determines if identity of the searched fingerprint (inked or latent) can be established. It is observed that most of the latent prints found on Scene of Crime are Partial palm prints therefore an AFIS having Palm Print Search and Storage facilities are also required.

AFIS technology has been proven in law enforcement over the last 25 years, and its use is rapidly expanding in the field of law enforcement and criminal detection. To capitalize on the benefits of rapid advances in technology and standards in the AFIS arena, it is essential to benchmark AFIS products with standard tests. This document is a reference document to specify the various tests to benchmark the AFIS systems.

It is proposed to have a National AFIS system at NCRB, which will store Finger print data of all states. All states should have their state AFIS. State can deploy Remote stations at district, sub divisional or police station level as required. All these AFIS system will be interconnected having automatic remote updating and query facility. AFIS having web enabled updating and query processing facility will be appreciated.

The National, State and Remote Station AFIS will be of the following capacity: -

- **National AFIS**: 1,00,00,000 (1Crore) and above ten print and palm print card, 5,00,000(5 lac)and above latent print.
- State AFIS: 5,00,000 to 25,00,000 ten print and palm print card, 1,00,000 and above latent print.
- **Remote Station AFIS**: 50,000 to 1,00,000 ten print and palm print card, 25,000 and above latent print.

1.2 BENCHAMRK PRE-QUALIFICATION CRITERIA

- 1. AFIS Should have all the core functionality described in the benchmark document. Committee initially tests this feature, if available then only it will continue to conduct the benchmark
- 2. Vendor should have at least one registered office in India; proof of the same is required.

1.3 BENCHMARK ITEMS

The following features will be considered for benchmark:

System Configuration.

- Data conversion tools to convert the data of existing AFIS (CMC'S FACTS Version 3 & 5, Secure Mantra's AFIS, NEC, Sonda) and NIST File in Batch Mode.
- Finger Print and Demographic Data acquisition.
- Image Processing Capabilities and tools.
- Ten Digit Slip Search (against rolled print database)
- Ten Digit Slip Search (against latent print database)
- Ten Digit Slip Update
- Latent Print Search (against rolled print database)
- Latent Print Search (against latent print database)
- Latent Print Update
- Palm Print search (against Palm Print)
- Palm Print Update.
- Case Processing.
- Matching Accuracy
- Throughput Testing
- Various important features like Better Quality Replacement, Finger Print, Data Archival and workflow will be tested.
- Networking and Data Updating Capabilities
 - Between State AFIS and Remote Stations.
 - Between National AFIS and State AFIS.
- Inter AFIS Data Portability and Query Processing.
- Web Enabled AFIS.
- Scalability.
- Software Administration.
- System Administration
 - User Administration and Access Permission Control.
 - Database Backup and Recovery.
 - Report Generation.
 - Statistics Generation.
 - System Monitoring and Log Management.
 - Online Help.
- Demographic Information Management.
- User Friendly, interactive and intuitive GUI Capabilities.
- Availability of Interfaces/S.D.K. for Integration with other Indian Police Softwares.
- Finger Print and Demographic Data Report Generation.
- Maintenance and Support.

1.4 APPROACH

The AFIS operational configuration will be setup. The test databank will be of 1,00,000 ten-digit fingerprint records, 2000 latent fingerprint records and 500 Palm print records. The approach to benchmark:

- After setting up the system, the system configuration and the database tests will be performed.
- Data conversion tools to convert the image and demographic data of existing AFIS at NCRB and states.
- Finger Print, Demographic Data acquisition, Image Processing Capabilities and tools will be tested against 10 Ten Print slips, 10 Palm prints and 10 Latent Prints.
- For testing the Ten Digit Search, Palm Print and Latent Print Search:
 - Search for corresponding fingerprint and palm print in the database.
- For testing the Ten Digit Update, Palm Print Update and Latent Print Update:
 - Search for possible match of corresponding fingerprint in the database and update.
 - Add fingerprint, palm print slips and latent print (Unsolved Latent) to database.

For matching and throughput testing, a set of above tests (ten digit searches, ten digit update, latent print search, latent print addition, palm print search and update) should be performed on 100 numbers of slips and the results should be analyzed.

All the other specified features can be tested by the selection of appropriate slips and setting of the configuration and transaction parameters as required. All tests are to be conducted and in each case, the result will be recorded and analyzed. System Administration activities like the Database Backup and Recovery, Report Generation and Statistics Generation will be performed on the database for all the activities. Weightage may be given for each test case for further summarization of the AFIS strengths.

1.5 SUSPENSION CRITERIA AND RESUMPTION REQUIREMENTS

The need for suspension of benchmark would depend on the nature of problems that arise. If the environment can support the continuation of benchmark, it can be continued. In other words, the failure to execute a particular item or feature will not require that the entire test plan execution should be stopped. The affected portions of the benchmark plan are to be repeated when the problem is cleared.

1.6 RESPONSIBILITIES

AFIS vendor team carries out the tests and benchmark teams witness the same. Both Benchmark team and the AFIS vendor will do the resolution of any issues arising during benchmark.

Creation of database:

Benchmark team shall provide the test database information stored in existing AFIS installed at NCRB and states, to the AFIS vendor.

Test slips:

Benchmark team shall provide the test slips (rolled, chance and palm print) to carryout the benchmarking.

Hardware and System Software

The AFIS vendors should bring their own hardware, software and any other related equipment. The hardware and system software configuration would be specified at the time of benchmarking keeping in view the latest configuration available at that time. Components and minimum configuration are given at section 2.1.

1.7 AFIS PARAMETRS FOR EVALUATION

Following is the list of AFIS parameters for evaluation. These parameters are divided into functionalities, which are further divided into features.

1.7.1 AFIS CORE FUNCTIONS

I Data Conversion Tool

- a NIST file Identification & Error Management (to notify NIST decoding failure)
- b Quality Measurement of converted data
- c Speed and accuracy of converted slips
- d Evaluation of tool with respect to user friendliness and effectiveness

II Finger Print Data Acquisition

- 1 Data acquisition from range of input devices (through USB port also)
- a Live Scanner
- b Scanner:- Photo scanning, Search/Record slip scanning.
- c File
- d Digital Camera
- e Multi resolution scan (to manage images that were scanned with a resolution different from 500 dpi)
- 2 Data acquisition from different type/quality slips/prints
- a Poor quality slips/prints and non formatted FP slips
- b Large enough print scan area to cover entire print
- c Xerox slips
- d Juvenile prints
- e Amputated / injured/ bandaged cases
- f Photographs (scaled & unscaled)
- g User define Template Automatic Pattern Area Recognition & Segmentation Flexible Print Area Box size and orientation (for all type of prints ie rolled/latent/palm)
- 3 Quality Control
- a Sequence Check
- b Sequence Correction
- c Hand inversion tool (to invert entire hands during sequence correction.)
- d Replacement of plain prints in place of corresponding poor quality rolled prints

III Image Processing Tools

- I Ridge flow Matrix, Core and Delta
- ii Automatic Pattern Recognition
- iii Automatic Henry Classification of 10 digit F.P Record/Search Slip Assign a primary pattern automatically
 - Provides secondary reference classification automatically.

Sub classification by measuring core and or delta distance and ridge count

- iv Manual / Multiple Finger Print pattern Marking
- v Minutiae Edition (Add, Remove, Rotate, counting, neighboring)
- vi Selection Tool to select a specific area on a print.

IV Image Enhancement Tools

- 1 **Image manipulation tools** (without modifying the pixels grey level values)
- I Zooming
- ii Rotate an image & auto centering
- iii Mirror an image
- iv Trimming of image
- v Skeleton editing
- vi Invert (white powder print)
- vii Increase/Decrease ridge thickness
- viii Increase/Decrease valley thickness
- 2 **Histogram Transformation Tools**
- I Adjust Contrast
- ii Adjust Brightness
- iii Equalization (to adjust automatically Brightness & Contrast .)
- iv Logarithmic Transformation (to darkens the black pixels while lightly brightens the white pixels)
- v Stretching Tool (Stretches the histogram by using all available gray levels. The user can choose the level of saturation (low, medium or high))
- vi Friction ridge transformation / Auto Enhancement (to transforms the image using the other histogram transformations (equalization, logarithmic, exponential etc)
- vii Binarization tool (to polarizes the image to get black and white pixels.)
- viii Inverse Logarithmic Transformation
- ix Image Filter Tools
- x Fast Fourier Transformation (to remove the periodic noises and highlights the friction ridges using the combinations of Gabor Filters in all directions to separate overlaid /overlapped chance prints and suppressing background.)
- xi Morphological Transformation (to remove the elements that are big (lines, blocks, text, etc) and that do not provide additional information to the prints.)

- xii Sharpening Tools (to reinforces the dark regions and diminishes the bright regions while keeping the same image contrast.)
- xiii Exponential Transformation (to brighten the white pixels while lightly darkens the black pixels.)
- xiv Directional Ridge Enhancement (Gabor-that highlights friction ridges in a specific direction chosen by the user)
- xv Directional Ridge Enhancement (Sobel- that creates a 3D effect on the friction ridges that are in a specific direction chosen by the user)
- xvi Periodic artifact (noise) filters (Filter image parasitic background such as paper grains.)
- xvii Image Enhancement History (to browse the image enhancement history and possibly undo or redo modifications, save enhanced images or come back to the original image.)

V Rolled Print Identification Process and Features

- I Rolled print slip to rolled print database matching
- ii Automated poor quality prints replacement
- iii Match a database slip having less than 10 prints (amput/bandage) with 10 print slip
- iv Search slip having less than 10 prints (amput/bandage)
- v Search of poor quality prints
- vi Search of xerox slips
- vii Search of juvenile prints
- viii Capable of Ten print to Ten print, Ten print to chance/latent print, chance print to Ten print Chance print to chance print search.
- ix Automated selection of matching digits, which is best in quality in search slip and database
- x Split screen verification format with charting,
- xi Accept verification in batches.

VI Chance Print (single digit) Identification

- I Single Chance Print search against rolled print database
- ii Multiple Chance Print search against rolled print database
- iii Search of lifted prints
- iv Search of photographs (scaled)
- v Search of photographs (unscaled)
- vi Resubmission of chance print with changed parameters.(immediately)
- vii Rotation & centering tolerance 360 degree
- viii Ability to use print level features for faster matching (like finger position, core, delta etc)
- ix User definable shortlist size

VII Solving previously unsolved chance prints

- I Rolled print search against chance print database
- ii Ability to resubmit a rolled print from the database to search against chance print database (at a later date)

- iii Chance print search against chance print L database
- iv Ability to resubmit a chance print from the database to search against chance print I
- v Linking previous cases

VIII Palm print Identification

- I Search of Palm print slip to Palm print database matching
- ii Automated poor quality prints replacement
- iii Search of xerox slips
- iv Capable of Palm print to Palm print, Palm print to chance/latent Palm print, chance Palm print to Palm print, Palm Chance print to Palm Chance print search.
- v Split screen verification format with charting,
- vi Accept verification in batches.

IX Palm Chance Print Identification

- I Palm Chance Print search against Palm print database
- ii Search of lifted prints
- iii Search of photographs (scaled)
- iv Search of photographs (unscaled)
- v Resubmission of chance print with changed parameters.(immediately)
- vi User definable shortlist size

X Solving previously unsolved Palm Chance prints

- I Palm print search against Palm Chance print database
- ii Ability to resubmit a Palm print from the database to search against Palm Chance print database (at a later date)
- iii Palm Chance print search against Palm chance print database
- iv Ability to resubmit a Palm chance print from the database to search against Palm chance print
- v Linking previous cases

XI Document Case Processing

- I Creation of New document/evidence/disputed image and storage
- ii Open existing document /evidence from the database
- iii Search of Chance/disputed to Chance Print
- iv Search of Chance/disputed to Suspect rolled Print
- v Search of Chance/disputed to previous Chance/disputed Print
- vi Split screen verification format with charting,
- vii Accept verification in batches.

XII Remote Query Processing

- I Search from remote Query station
- ii Synchronization of
- iii Update/Modify Information received from Remote Query Station
- iv Complete Report of a criminal with finger print image, demographic data and mug shot

- v Inter District/Inter State Slips updation of the information at remote station and AFIS.
- vi Automatic mailing of trace case report (Text and Image) to districts in case of inter district trace.
- XIII Data Portability (in neutralized nist format)
 - I Export rolled finger print
 - ii Export chance finger print
 - iii Export Palm print
 - iv Export evidence/disputed print

XIV <u>Demographic</u> Information and report Module

- I Provision for entering Conviction details
- ii Provision for entering Arrest details
- iii Provision for entering Death details
- iv Provision to mark/flag Absconding/Award/Notice issued by various National and International organization.
- v Provision for Mugshots
- vi Online notification of Absconding/Award/Notices in case of Match event.

XV Web based remote query

- I Data acquisition from range of input devices :-
- ii Live Scanner
- iii Scanner:- Photo scanning, Search/Record slip scanning.
- iv File
- v Digital Camera
- vi Data acquisition from different type/quality slips/prints
- vii Poor quality slips/prints and non formatted FP slips
- viii Photographs (scaled & unscaled)
- ix Demographic data entry of the finger print slip
- x Intimation of result/reports.
- xi User management
- xii Security

XVI SYSTEM ADMINISTRATION

- I Administration Module (GU Interface that allows the system administration, system monitoring and ability to detect and possibly solve errors intuitively)
- ii **Access Permission control Module** (allows the administrator to create or modify the hierarchical structure of data ownership and to assign functional access permission for each user)
- iii **User Administration Module** (allows the administrator to create user logins, assign functional access permissions and valid terminals)
- iv User Creation Tool (Provide the administrator with a set of functions to manage users)

- v **Invalid user login control** (Allows the system to control illegal user access attempts)
- vi **Manage Password validity periods** (Allows the administrator to define password validity periods)
- vii **Backup, Restore & Recovery** (To Secures the system in case of failure or disaster.)
- viii **System Monitoring** (GUI Interface to monitor the status of all services/components /processes in progress, status of users and their activity and database status monitoring)

1.7.2 AFIS General Functions

I STANDARDS ADHERENCES

- i ANSI/NIST-ITL 2007 for fingerprint data exchange
- ii WSQ compression for fingerprint images
- iii JPEG compression for mug shot images
- iv EFTS

II NETWORK SUPPORT AND SCALABILITY

- i Various security features available in the AFIS (Compliance to all current Security Standards at System level, Application level, Database level, Network level)
- ii Support for Local Area Network for AFIS Workstations/Servers
- iii Support for distributed matching/database on different machines and scalability
- iv Availability of Remote Workstations with Query facility.
- v Availability of complete AFIS solution on standalone desktop system
- vi Support for Wide Area Networks (IPVPN, Dialup, Satellite and Lease line Based or hybrid) with security features.
- vii Scalability to address increasing database size, workload, matching load, remote systems, etc.

III MAINTENANCE AND SUPPORT

- i **Backup Restore & Recovery** (Secures the system in case of failure or disaster.)
- ii **System Monitoring** (web interface that allows the global system monitoring and administration)
- iii Monitoring and administration sub system
- iv **Online help** (allows the user to reach an online help from the main menu of the GUI)
- v **Logs and stats** (Provides the administrator with a set of functions to manage logs and statistics)
- vi **Log Browser** (allows the administrator to browse the log database through a straight forward interface)
- vii **Log Migratory** (allows the system to transfer information contained in the temporary log database to the permanent log database)

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vii Batch Processing Management (provides a means to manage batch processing and assure that this processing does not affect the system in a negative manner.)

1.7.3 SYSTEM SPEED AND ACCURACIES

1 Rolled print speeds (Human)

- 1.1 Average Input time
- 1.2 Average Verification time
- 1.3 Others, if any
- **1.4** Total human intervention time (overall)

2 Rolled print speeds (Machine)

- 2.1 Average Input time
- 2.2 Average Verification time
- 2.3 Others, if any
- 2.4 Total machine time (overall)

3 Latent print speeds (Human)

- 3.1 Average Input time
- **3.2** Average Verification time
- 3.3 Others, if any
- **3.4** Total human intervention time (overall)

4 Latent print speeds (Machine)

- 4.1 Average Input time
- 4.2 Average Verification time
- 4.3 Others, if any
- 4.4 Total machine time (overall)

5 Palm print speeds (Human)

- 5.1 Average Input time
- 5.2 Average Verification time
- 5.3 Others, if any

6

5.4 Total human intervention time (overall)

Latent palm print speeds (Machine)

- 6.1 Average Input time
- 6.2 Average Verification time
- 6.3 Others, if any
- 6.4 Total machine time (overall)

7 System end-to-end speeds

- 7.1 Rolled print search end-to-end time
- 7.2 Rolled print update end-to-end time
- 7.3 Latent print search end-to-end time
- 7.4 Latent print update end-to-end time
- 7.5 Palm print search end-to-end time
- 7.6 Latent palm print update end-to-end time
- 7.8 Rolled print backlog end-to-end time

6	System match	ning Accuracies
8.1	Ten-print	(correct acceptance)
8.2	Ten-print	(correct rejection)
8.3	Ten-print	(false acceptance)
8.4	Ten-print	(false rejection)
8.5	Latent-print	(correct acceptance)
8.6	Latent-print	(correct rejection)
8.7	Latent-print	(false acceptance)
8.8	Latent-print	(false rejection)
8.9	Palm-print	(correct acceptance)
8.10	Palm-print	(correct rejection)
8.11	Palm-print	(false acceptance)
8.12	Palm-print	(false rejection)

8

2 BENCHMARK TEST CASES

2.1 SYSTEM CONFIGURATION

Hardware requirement to setup National, State and remote station AFIS proposed by the vendor

2.1.1 Test Case Items

AFIS Workstation, Server and Database configuration

2.1.2 Input (Test Data) Specifications

The following hardware and system software platforms shall be used for carrying out the benchmark:

AFIS Workstation(s):

- Standard PC.
- Intel I3 Processor.
- 2 GB RAM.
- 500 GB SATA Hard Disk.
- Windows XP/2007 or later Operating System.
- Flat Bed Scanner.
- Live Scanner.
- Palm Print Scanner.
- Digital Camera.

AFIS Server

- Intel Xenon E5530, 2CPU(Quad Core) Processor Server.
- 16 GB RAM
- Sufficient Hard Disk (SCSI 10K rpm)
- Standard Linux or Windows Advanced Server

Ethernet Switch or Hub for the connectivity of the AFIS Workstation and Server

AFIS Database:

The test database contains:

- 5,00,000 Rolled fingerprint records (minutiae and image database).
- 2,000 Unsolved-scene-of-crime/Latent fingerprint records (minutiae and image database).
- 500 Palm Prints (minutiae and image database).
- 100 Latent Palm prints.

2.1.3 Output Specifications

The configuration used should be noted in **report template.**

2.1.4 Remarks

Note down the compliance / non-compliance or deviations from the specifications.

(Hardware, proprietary or otherwise which is specific to the AFIS has to be noted. Care should be taken that the AFIS hardware is just suitable for the benchmark database size and work load)

2.2 DATA CONVERSION TOOLS TO CONVERT THE DATA OF EXISTING AFIS AT NCRB AND STATES

2.2.1. Test Case Items

- GUI Tools to convert existing database of AFIS established at NCRB and states.
- Capability of fast, efficient and optimal conversion of rolled print cards into a high quality converted database to achieve maximum AFIS performance.

2.2.2 Input (Test Data) Specifications

- Existing Ten-digit fingerprint database of 1,00,000 rolled fingerprint slips of National and State AFIS.
- Existing Latent fingerprint database of 2,000 latent fingerprint slips of National and State AFIS.
- Rolled print cards.

2.2.3 Output Specifications

- Conversion process and error management system.
- Slips should be converted and imported successfully in the AFIS under consideration.
- Data Loss will be checked.
- Quality/ visibility of the converted image.

2.2.4 Remarks

(All the details of the output specification should be noted down in report template)

2.3 FINGER PRINT DATA ACQUISITION AND IMAGE PROCESSING TOOLS

Finger print data acquisition, image processing capabilities and tools will be tested against ten print slips, palm prints and latent prints.

2.3.1 Test Case Items

- Image Data Acquisition Module (Data acquisition through card Scanner, Live scanner, Digital Camera and files).
- Encoder.
- Image Processing and Enhancement Tools.

2.3.2 Input (Test Data) Specifications

- Ten-digit fingerprint card/slip (Fully Rolled, Slab Plain Prints and Plain Thumb Print in sequence and with sequence error)
- Latent fingerprint cards lifted or photographed from different surfaces using different powders and methods.
- Palm print card (Plain and Writers Palm).
- Mug shot using a digital camera, file and from ten card.
- Over Inked Print, Overlapped print, smudged print.
- Missing, Bandaged & Damaged Finger / hands.
- Print on multicolored surfaces like Currency note, Revenue Stamps and magazines.

2.3.3 Output Specifications

- Image Capturing capability of fingerprint card/slip.
 - a) From Flatbed scanner
 - b) From Live Scanner
 - c) From Digital Camera
 - d) From File
- Multi Resolution Scan.
- Manual Intervention.
- User defined Template.
- Quality Control.
- Sequence Check.
- Sequence Correction.
- Replacement from plain print.
- Whether system recognize the Print area automatically or not.
- Print Capturing box size can be changed and re oriented dynamically without data loss.
- Automatic Pattern Recognition.
- Automatic Classification.
- Image processing capability (minutiae extraction, vectorization, Binarization, Skeletonization, ridge count etc.) and tools (minutiae edition, minutiae enhancement, reference points)
- Image Enhancement tools

2.3.4 Remarks

2.4 ROLLED PRINT SEARCH WITH ROLLED FINGERPRINT DATABASE

2.4.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Rolled fingerprints)

2.4.2 Input (Test Data) Specifications

- Rolled Print database of 1,00,000 rolled fingerprint slips
- Rolled Print slip(s) that has corresponding fingerprint(s) in the above database.
 Any special attributes like missing finger, hands, etc

2.4.3 Output Specifications

- Time taken in processing.
- Fingerprint slip should detect trace from the database.
- Position of traced slip in shortlist.
- •Number of database records against which minutiae matching took place.
- Hard copy of the search Rolled Print slip.
- •Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- •Number of digits used for Matching.
- Whether system determines the fingers used for matching on the basis of quality of prints dynamically.
- Better Quality Replacement process.

2.4.4 Remarks

Guidelines for AFIS Evaluation 2.5 ROLLED PRINT SEARCH WITH LATENT FINGERPRINT DATABASE

2.5.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (rolled fingerprints)

2.5.2 Input (Test Data) Specifications

- Latent print database of 2,000 Latent print cards.
- Rolled Print slips that have corresponding fingerprint(s) in the above database. Any special attributes - like missing finger, hands, etc

2.5.3 Output Specifications

- Time taken in processing.
- Fingerprint slip should detect TRACE from the database.
- Position of traced print in shortlist.
- Number of database records against which minutiae matching took place.
- Hard copy of the search Rolled Print slip.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.5.4 Remarks

2.6 ROLLED PRINT UPDATE

2.6.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Rolled fingerprints)

2.6.2 Input (Test Data) Specifications

- Rolled Print database of 1,00,000 rolled fingerprint slips
- Rolled Print slip that has no duplicates in database.
- Pattern class specified.
- Core /Delta Patterns known / Marked.

2.6.3 Output Specifications

- Time taken in processing.
- Selected latent fingerprint should be declared as UNTRACED and should be added to the finger print database.
- Number of database records against which minutiae matching took place.
- Hard copy of the search Rolled Print slip.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.

2.6.4 Remarks

2.7 LATENT FINGER PRINT SEARCH WITH LATENT FINGER PRINT DATABASE

2.7.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Latent fingerprints)

2.7.2 Input (Test Data) Specifications

- Latent Finger Print database of 2,000 latent fingerprints.
- Latent fingerprint (single or sequence multiple) that has a duplicate in the above database.
- Latent Finger print parameters:
 - Probable Digit: Unknown.
 - Probable Pattern class marked: Known/Unknown
 - Resolution: Multiple
 - Size: Same and Enlarged (scaled and un-scaled)
 - Orientation: Known and Unknown.

2.7.3 Output Specifications

- Time taken in processing.
- Latent Fingerprint should be detected "TRACE" from the database.
- Number of database records against which minutiae matching took place.
- Hard copy of the Latent Finger print.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.7.4 Remarks

Guidelines for AFIS Evaluation 2.8 LATENT PRINT SEARCH WITH ROLLED FINGERPRINT DATABASE

2.8.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (chance fingerprints)

2.8.2 Input (Test Data) Specifications

- Rolled Fingerprint database of 100,000 rolled fingerprint slips.
- Latent fingerprint (single or sequence multiple) that has a duplicate in the above database.
- Latent print parameters:
 - Probable Digit: Unknown.
 - Probable Pattern class marked: Known/Unknown
 - Resolution: Multiple
 - Size: Same and Enlarged (scaled and un-scaled)
 - Orientation: Known and Unknown.

2.8.3 Output Specifications

- Time taken in processing.
- Latent Fingerprint should be detected as "TRACE" from the database.
- Number of database records against which minutiae matching took place.
- Hard copy of the latent fingerprint.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.8.4 Remarks

2.9 LATENT FINGER PRINT UPDATE

2.9.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (chance fingerprints)

2.9.2 Input (Test Data) Specifications

- Rolled fingerprint database of 1,00,000 rolled fingerprint slips
- Latent Finger Print database of 2,000 latent fingerprints.
- Latent fingerprint that has no duplicate in the database. .
- Latent finger print parameters.
 - Probable Digit: Unknown.
 - Probable Pattern class marked: Known/Unknown
 - o Resolution: Multiple
 - Size: Same and Enlarged (scaled and un-scaled)
 - Orientation: Known and Unknown.

2.9.3 Output Specifications

- Selected latent fingerprint should be declared as UNTRACED and should be added to the latent finger print database.
- If any filters are used, list the filters:
- If filters are used, number of database records filtered:
- Number of database records against which minutiae matching took place
- Hard copy of the search latent fingerprint.

2.9.4 Remarks

Guidelines for AFIS Evaluation 2.10 PLAIN PALM PRINT SEARCH WITH PLAIN PALM PRINT DATABASE

2.10.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Palm Prints)

2.10.2 Input (Test Data) Specifications

- Palm Print database of 500 Palm Prints.
- A Palm Print that has a duplicate in the above database.
- Probable Palm: Unknown

2.10.3Output Specifications

- Time taken in processing.
- Palm print slip should be detected "TRACE" from the database.
- Position of traced print in shortlist.
- Number of database records against which minutiae matching took place.
- Hard copy of the search Palm print.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.10.4 Remarks

2.11 PALM PRINT UPDATE

2.11.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Palm Prints)

2.11.2 Input (Test Data) Specifications

- Palm Print database of 500 Palm Prints.
- Palm Print that has no duplicates in database.
- Probable Palm: Unknown

2.11.3Output Specifications

- Selected Palm print should be declared as UNTRACED and should be added to the Palm Print database.
- If any filters are used, list the filters:
- If filters are used, number of database records filtered:
- Number of database records against which minutiae matching took place
- Hard copy of the search Palm Print.

2.11.4 Remarks

Guidelines for AFIS Evaluation 2.12 LATENT PALM PRINT SEARCH WITH PLAIN PALM PRINT DATABASE

2.12.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Palm Prints)

2.12.2 Input (Test Data) Specifications

- Plain Palm Print database of 500 Palm Prints.
- Latent Palm Print that has a duplicate in the above database.
- Probable Palm: Unknown

2.12.3Output Specifications

- Time taken in processing.
- Latent Palm print should be detected as "TRACE" from the database.
- Position of traced print in shortlist.
- Number of database records against which minutiae matching took place.
- Hard copy of the search latent palm print.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.12.4 Remarks

2.13 LATENT PALM PRINT SEARCH WITH LATENT PALM PRINT DATABASE

2.13.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Palm Prints)

2.13.2 Input (Test Data) Specifications

- Latent Palm Print database of 100 latent palm prints.
- Latent Palm Print that has a duplicate in the above database.
- Probable Palm: Unknown

2.13.3Output Specifications

- Time taken in processing.
- Latent Palm print should be detected as "TRACE" from the database.
- Position of traced print in shortlist.
- Number of database records against which minutiae matching took place.
- Hard copy of the search latent palm print.
- Hard copy of the duplicate/database copy, if TRACED.
- If any filters are used, list the filters.
- If filters are used, number of database records filtered.
- Split screen verification format with charting of identical points.
- Hard copy of charting of identical prints.

2.13.4 Remarks

2.14 LATENT PALM PRINT UPDATE

2.14.1 Test Case Items

- AFIS Matcher (Server Module and Workstation)
- AFIS Database (Palm Prints)

2.14.2 Input (Test Data) Specifications

- Latent Palm Print database of 100 latent palm prints.
- Latent Palm Print that has a duplicate in the above database.
- Probable Palm: Unknown

2.14.3Output Specifications

- Selected Latent Palm print should be declared as UNTRACED and should be added to the Palm Print database.
- If any filters are used, list the filters:
- If filters are used, number of database records filtered:
- Number of database records against which minutiae matching took place
- Hard copy of the search Palm Print.

2.14.4 Remarks

2.15 DOCUMENT CASE PROCESSING

2.15.1 Test Case Items

- AFIS Matcher Workstation
- AFIS Database (temporary of suspects)

2.15.2 Input (Test Data) Specifications

- Temporary database of 10 suspects.
- A Plain Print that has a duplicate in the above database.
- A Plain Print that has a no duplicate in the above database.

2.15.3Output Specifications

- Search print should be declared as TRACED and should be added to the temporary database.
- If any filters are used, list the filters:
- If filters are used, number of database records filtered:
- Number of database records against which minutiae matching took place.
- If TRACED then automatic one to one marking of identical points.
- Hard copy of the marked prints.
- Export and Import facility of temporary database.

2.15.4 Remarks

2.16. REMOTE QUERY PROCESSING AND REPORTING

2.16.1. Test Case Items

- AFIS Communication Server Module
- AFIS Matcher
- Report Module

2.16.2. Input (Test Data) Specifications

- Search query from remote query station and other AFIS system of Rolled, chance and palm print that has duplicates in the database.
- Search query from remote query station and other AFIS system of Rolled, chance and palm print that has no duplicates in the database.
- Search query from remote query station and other AFIS system of Rolled, chance and palm print that has duplicates of different districts and states in the database.

2.16.3. Output specifications

- If rolled, chance and palm print detected TRACE from the database then trace case report (text and image) should be send to the concern remote stations automatically.
- If rolled, chance and palm print detected UNTRACE from the database then untraced case report (text) should be send to the concern remote station automatically and updated in the database.
- Hard copy of the search Rolled, Chance and Palm print.
- Hard copy of the duplicate/database copy, if TRACED.
- Update/Modify Information received from Remote Query Station
- Complete Report of a criminal with Rolled, Chance and Palm print image, demographic data and mug shot
- Inter District/Inter State Slips updation of the information at remote station and AFIS.
- Automatic mailings of Result (Text and Image) in case of TRACE to districts in case of inter district trace.

2.16.4. Remarks

2.17. DATA PORTABILITY

2.17.1. Test Case Items

• AFIS database, Data Export tool.

2.17.2. Input (Test Data) Specifications

• Database records of AFIS under consideration.

2.17.3. Output specifications

• Data should be exported in neutralized NIST standard form.

2.17.4. Remarks

2.18.CRIMINALS NON FINGER PRINT INFORMATION MANAGEMENT & REPORT MODULE

2.18. 1 Test Case Items

AFIS Demographic information database and module.

2.18.2 Input (Test Data) Specifications

- Following Criminal's Non Finger print information:
 - o Conviction
 - o Arrest
 - o Death
 - Absconding/Award/Notice issued by various National and International organization.
 - o Mug shots
- Information of Latent Prints and document cases.
- Update/Modify Information received from Remote Query Station.

2.18.3 Output Specifications

- Complete Report of a criminal with finger print image and mug shot.
- Updation /Modification of the Information received from Remote Query Station.
- Online notification of Absconding/Award/Notices in the event of TRACE.
- In case of Inter District/Inter State Slips updating of the information at remote station and AFIS.
- Synchronization of Central and Remote non-finger print database.
- Reports generation on various parameters like: crime wise; Police station, district, and range wise ...etc.
- Storage and Retrieval of following Criminal's non-fingerprint information
 - Criminal Profile details
 - Criminal Conviction details
 - Criminal Absconding details
 - Criminal Death details
 - Arrestee Profile details
 - o Arrestee Absconding details
- Hard copies of the reports generated.
- Unicode database
- Dossier of a criminal.
- Personal performance appraisal module
- Court presentation module

2.18. 4 Remarks

[AFIS Linkage and interface with storage and retrieval of' Personal (Demographic information along with mug shot storage and retrieval have been verified The system's ability to generate various types of reports as mentioned in the input specifications have been ascertained.}.

2.19. WEB BASED REMOTE QUERY

2.19.1. Test Case Items

• Web Module

2.19.2. Input (Test Data) Specifications

- Image Capturing of rolled fingerprint card/slip, Latent fingerprint cards lifted or photographed and Palm print card (Plain and Writers Palm) from any site/Police station
 - a) From Flatbed scanner
 - b) From Live Scanner
 - c) From Digital Camera
 - d) From File
- Demographic data of the concerned slip.

2.19.3. Output specifications

- Time taken in processing.
- Notification/Error reporting/Result from the Central database.
- User management
- Security

2.19.4. Remarks

2.20. SYSTEM ADMINISTRATION

2.20.1 Test Case Items

- AFIS Workstation
- AFIS Server

2.20.2 Input (Test Data) Specifications

Data related to:

- Generate User-wise and activity-wise statistics User-wise details statistics
- Activity-wise statistics
- User-wise throughput report
- Daily, monthly and yearly activity reports Database size report

2.20.3 Output Specifications

- Nature and format of statistics (i.e. whether user-wise details, activity-wise, etc.) Hard copies of statistics generated.
- Nature and format of reports (Monthly, yearly, throughput, database size reports) Hard copies of reports generated.
- Backup facility for fingerprint database.
- Restoration facility to avoid data loss.

2.20.4 Remarks

{Ability of the AFIS to generate list and work-wise statistics been verified. Further the format reports / statistics generated are found to be compliant/non compliant with the specification)

2.21. OTHERS

2.21.1 STANDARDS ADHERENCES

2.21.1.1 Test Case Items

AFIS system

2.21.1.2 Input (Test Data) Specifications

- AFIS configuration
- Transaction file/packet
- Fingerprint Images
- Mug shots

2.21.1.3 Output Specifications

- Openness of the system
- ANSI/NIST-ITL-1- 2007 *for* fingerprint data exchange
- WSQ compression for fingerprint images
- JPEG compression for mug shot images
- EFTS

2.21.1.4 Remarks

(Note down the variations, if any; also the method used to confirm the results.)

2.21.2 NETWORK SUPPORT AND SCALABILITY

2.21.2.1 Test Case Items

AFIS configurations

2.21.2.2 Input (Test Data) Specifications

- Various security features available in the AFIS
- Support for Local Area Network for AFIS Workstations/Servers
- Support for distributed matching/database on different machines and scalability.
- Availability of Remote Workstations with Query facility.
- Availability of complete AFIS solution on standalone desktop system.
- Support for Wide Area Networks (IPVPN, Dialup, Satellite and Lease line Based or hybrid) with security features.
- Scalability to address increasing database size, workload, matching load, remote systems, etc.

2.21.2.3 Output Specifications

• The AFIS is found to cater each of above input specification.

2.21.2.4 Remarks

(Note down the variations, if any; also the method used to confirm the results.)

2.21.3 MAINTENANCE AND SUPPORT

AFIS long term Maintenance and support availability

2.21.3.1 Input (Test Data) Specifications

Customer support

- Site support by Phone (For minimizing the down time at a customer site)
- Incident and call management (to record and track all call received from customers)
- Installation of software updates (when a s/w update has been released it should be sent on site for installation after customer's approval)
- On site services (A team of engineers should attend the customer)

Training

- Administrator level training
- User level training
- Refresher training with the updates.

Software Maintenance

- Software modifications
- Software updates delivery.
- Indigenous application support and maintenance availability

Documentation

- Proper written document regarding the software.
- Document for administrators.
- Document for users.

Preventive maintenance

Hardware support and maintenance availability

• Hardware corrective maintenance.

• Spare parts management (Stand by system)

Support for Backlog conversion and facilities Warranties

2. 21.3.2 Output Specifications

- Dependencies on configuration/location.
- Considerations on the commitment to integration of hardware and software separately
- Hardware and software annual maintenance contract (AMC)
- Upgradability
- Support in various parts of the country specifically areas like North East, J&K etc

2. 21.3.3 Remarks

(Note down the variations, if any; also the method used to confirm the results.)

2.22 MATCHING ACCURACY & SYSTEM THROUGHPUT

2.22.1 Test Case Items

AFIS Matcher (Server Module and Workstation)

2.22.2 Input (Test Data) Specifications

- Ten-digit fingerprint database of 1,00,000 rolled fingerprint slips
- Unsolved-scene-of-crime/Latent fingerprint database of 2,000 latent fingerprints.
- Palm Prints database of 500 Palm Prints.
- Latent Palm Print database of 100 Latent Palm Prints.
- Repeat test case 2.4,100 times with new ten digit fingerprint slips, which has duplicates in the database.
- Repeat test case 2.6,100 times with new ten digit fingerprint slips, which has no duplicates in the database.
- Repeat test case 2.8,100 times with new latent print, which has duplicates in the database.
- Repeat test case 2.9,100 times with new latent print, which has no duplicates in the database.
- Repeat test case 2.10,50 times with new palm print, which has duplicates in the database.
- Repeat test case 2.13,50 times with new palm print, which has no duplicates in the database.
- Search Record ID: XXXX
- Digit: Unknown
- Pattern: Unknown
- Type of Print: RLP/CHP/Palm

2.22.3 Output Specifications

For each case (total of 500), note the following:

S.	Search	Type of	Search	Filtered	Expected	System	Position in short
No	S.No.with	print	DB Size	Recs.S.	Result	Result if	List (if result is
	Params	RLP/CHP/		No.	Trace/Untra	(T/UT)	traced)
		Palm			ce		
1	Search Rec.	RLP	5,00,000		Trace/	Trace/	-
	ID				Untrace	Untrace	
2	Search Rec.	CHP	2,000		Trace/	Trace/	-
	ID				Untrace	Untrace	
3	Search Rec.	Palm	500		Trace/	Trace/	-
	ID				Untrace	Untrace	

(*) Shortlist = List of most likely matches for a given fingerprint search record by an AFIS. For ten-print record searches it is considered as 10, for latent print record searches it is considered as 100 and for palm print record searches it is considered as 10.

For Rolled Finger prints:

- Correct identification in the first place.
- Correct identification in the top 3 places.
- Hard copy of the search fingerprint.
- Hard copy of the traced database fingerprint.

For Latent prints:

- Correct identification in the first place
- Correct identification in the top 10 places
- Hard copy of the search fingerprint
- Hard copy of the traced database fingerprint

For Palm prints:

- Correct identification in the first place.
- Correct identification in the top 3 places.
- Hard copy of the search palm print.
- Hard copy of the traced database Palm Print.

For Latent Palm prints:

- Correct identification in the first place.
- Correct identification in the top 3 places.
- Hard copy of the search palm print.
- Hard copy of the traced database Palm Print.

Accuracy:

Ĭ	Туре	Accuracy (%)
Ten-print	(correct acceptance)	
Ten-print	(correct rejection)	
Ten-print	(false acceptance)	
Ten-print	(false rejection)	
Latent-print	(correct acceptance)	
Latent-print	(correct rejection)	
Latent-print	(false acceptance)	
Latent-print	(false rejection)	
Palm-print	(correct acceptance)	
Palm-print	(correct rejection)	
Palm-print	(false acceptance)	
Palm-print	(false rejection)	
Latent Palm-print	(correct acceptance)	
Latent Palm-print	(correct rejection)	
Latent Palm-print	(false acceptance)	
Latent Palm-print	(false rejection)	

NOTE:

False Rejection Rate (FRR) and False Acceptance Rate (FAR) are two measures to assess the accuracy of any biometric system.

• FRR is the probability that a system will fail to identify or verify the legitimate identity of a person (the system is unable to declare a trace of the search fingerprint record, when the duplicate fingerprint record is available in the database).

• FAR, is the probability that a system will incorrectly identify an individual (the system declares a trace of the search fingerprint record, when the duplicate fingerprint record is not available in the database).

FRR and FAR are generally used in access control or fully automated systems. This is not applicable in AFIS for law enforcement agencies, where an expert makes the final decision.

Throughput:

Туре	Average End to end time
Rolled-print	
Chance print	
Palm-print	
Latent Palm Print	

2.22.4 Remarks

3. SUMMARY

3.1 OVERALL BENCHMARK OUTPUT

S No	Bench Mark item	Weight	Rating
1.	AFIS core functionality		
2.	AFIS General functionality		
3.	AFIS Performance (Speed and Accuracy)		
4.	Vendor Capabilities for Enhancements, support and maintenance		

3.2 AFIS CORE FUNCTIONALITY

S No	Benchmark Item	Weight	Rating
1	Data Conversion Tool		
2	Finger Print Data Acquisition		
3	Image Processing Tools		
4	Image Enhancement Tools		
5	Person Identification		
6	Latent Identification		
7	Solving previously unsolved latent cases		
8	Palm print Identification		
9	Palm Chance Print Identification		
10	Solving previously unsolved Palm Chance prints		
11	Document Case Processing		
12	Remote Query Processing		
13	Data Portability		
14	Demographic Information and report Module		
15	Web based remote query		
16	System Administration		

3.3 AFIS OTHER FUNCTIONALITY

S No	Benchmark Item	Weight	Rating
1	Standard Adherences		
2	Network Support & Scalability		
3	Maintenance And Support		

3.4 AFIS PERFORMANCE

S No	Benchmark Item	Weight	Rating
1	Rolled print Operations-		
	Human intervention time		
2	Rolled print Operations-		
	Machine processing time		
3	Latent print Operations-		
	Human intervention time		
4	Latent print Operations-		
	Machine processing time		
5	Palm print Operations-		
	Human intervention time		
6	Palm print Operations-		
	Machine processing time		
7	Latent palm print Operations-		
	Human intervention time		
8	Latent palm print Operations-		
	Machine processing time		
9	System end-to-end speeds		
10	System matching accuracies		

3.5 AFIS VENDOR ORGANIZATION STRENGTHS

S No	Benchmark Item	Weight	Rating

4. APPENDIX-I: TEST RESULTS RECORDS

4.1 SYSTEM CONFIGURATION

S.No	Benchmark Item	Details	Method of Finding
1	AFIS Workstation Configuration		
2	AFIS Server Configuration		
3	Fingerprint input device (Scanner/Camera) configuration		
4	Others, if any		

4.2 ROLLED PRINT OPERATIONS SEARCHES

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs #	Expected Result Trace /Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Т									
2									
3									
100									

4.3 ROLLED PRINT OPERATIONS. UPDATES

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Г									
2									
3									
100									

4.4 LATENT PRINT OPERATIONS SEARCH.

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Т									
2									
3									
100									

4.5 LATENT PRINT OPERATIONS UPDATE.

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Γ									
2									
3									
100									

4.6 PALM PRINT OPERATIONS SEARCHES

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Т									
2									
3									
100									

4.7 PALM PRINT OPERATIONS UPDATES

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Г									
2									
3									
100									

4.8 OTHER SEARCHES/UPDATES

S.No.	Txn No (With Params)	Search DB Size	Filtered Recs S.No.	Expected Result Trace/ Untraced	System Result (T/UT)	Position in shortlist (if result is traced)	Human Intervention time	Match Time	End-to-End Time
Г									
2									
3									
100									

CHART TO NOTE THE DATA LOSS DURING CONVERSION OF EXISTING AFIS AT NCRB AND STATES

S.No	Characteristic Name					Im	age	Nun	ıber				T - 4 - 1
			1	2	3	4	5	6	7	8	9	10	Total
1	Number of minutiae in a print	Existing											
		After Conversion											
2	Number of minutiae	Existing											
	Coding	After Conversion											
Number of minutiae	Number of minutiae	Existing											
5	coding	After Conversion											
	Percentage of	Existing											
4	minutiae ignored, to the total number of minutiae	After Conversion											
5	Number of minutiae	Existing											
	at automatic coding	After Conversion											
6	Percentage of minutiae put down	Existing											
	erroneously, to the total number of minutiae	After Conversion											

5. APPENDIX II: VENDOR PROFILE.

S.No	Item	Vendor Feedback	Vrf by NCRB (Y/N)
1	Location of corporate		
	headquarter		
2	Size of the company		
	i). Total		
	ii) Development		
	iii) Research		
	iv) H/w maintenance		
3	AFIS development locations		
	and team size		
4	Service facilities and		
	locations		
	i) In India		
	ii) Outside India		
	Technical collaborators, if		
	any		
	Company turnover in 2004-		
	2005		
	Company turnover in 2005- 2006		
	Company turnover in 2006-2007		
	Company turnover in 2007-2008		
5	Geographical distribution of the vendor (offices, locations and respective staff size)		
6	Total number of AIFS installations (workloads similar to this benchmark) i) In India ii) Outside India		
7	R& D setup for support in India		
8	Representations in India - details (Affiliations / subsidiaries / authorized representatives)		

5.1 VENDOR FEEDBACK ON SEMI/ NON-EXISTING/ADDITIONAL FEATURES

S No	Feature	Ref	Time Estimate to Deliver	Estimate Cost

6. APPENDIX-III: TOTAL COST OF OWNERSHIP

H/W Configuration required and AFIS licensing policy

6.1 BASE SYSTEM

S No	Database Size and daily workloads	Software licensing	Hardware configuration	Others, if any
1	Database:			
	50,000 rolled 10 digits records			
	1,000 latent print records			
	Daily Workload:			
	30 rolled 10 digits searches			
	30 rolled 10 digits updates			
	10 latent searches/updates			
2	Database:			
	100,000 rolled 10 digits records			
	5,000 latent print records			
	Daily workload:			
	100 rolled 10 digits searches			
	50 rolled 10 digits updates			
	25 latent searches/updates			
3	Database:			
	500,000 rolled 10 digits records			
	25,000 latent print records			
	Daily workload:			
	500 rolled 10 digits searches			
	200 rolled 10 digits updates			
	100 latent searches/updates			
4	Database:			
	10,00,000 rolled 10 digits records			
	50,000 latent print records			
	Daily workload:			
	1000 rolled 10 digits searches			
	400 rolled 10 digits updates			
	200 latent searches/updates			
5	Database:			
	25,00,000 rolled 10 digits records			
	2,00,000 latent print records			
	Daily workload:			
	2000 rolled 10 digits searches			
	1000 rolled 10 digits updates			
	500 latent searches/updates			

6.2 ANNUAL MAINTENANACE

S No	Database Size and daily	Percentage price of the solution					
	workloads	Software	Hardware	Others			
1	1 st Year						
2	2 nd Year						
3	3 rd Year						
4	4 th Year						
5	5 th Year						

6.3 - RECORD CONVERSION (BACKLOG)

S No	No. of slips	Cost
1	100,000 rolled print slips	
2	200,000 rolled print slips	
3	300,000 rolled print slips	
4	400,000 rolled print slips	
5	500,000 rolled print slips	
6	600,000 rolled print slips	
7	700,000 rolled print slips	
8	800,000 rolled print slips	
9	900,000 rolled print slips	
10	10,00,000 rolled print slips	
11	11,00,000 rolled print slips	
12	12,00,000 rolled print slips	
13	13,00,000 rolled print slips	
14	14,00,000 rolled print slips	
15	15,00,000 rolled print slips	
16	16,00,000 rolled print slips	
17	17,00,000 rolled print slips	
18	18,00,000 rolled print slips	
19	19,00,000 rolled print slips	
20	20,00,000 rolled print slips	
21	21,00,000 rolled print slips	
22	22,00,000 rolled print slips	
23	23,00,000 rolled print slips	
24	24,00,000 rolled print slips	
25	25,00,000 rolled print slips	

7. APPENDIX IV: AFIS EVALUTION (XL SHEET)

This is a tool to evaluate the vendors and their AFIS strengths. This tool helps in calculating the score for a system. It takes all the test results as input and gives the total score for the system as output. Following factors are considered for evaluation:

- AFIS core functions
- AFIS General functions
- AFIS Accuracy and Performance
- Vendor's strength in implementing AFIS

Further, these areas are sub divided into several items. All are given a weight, which indicates the desirability level. After the benchmark tests on these items, Vendor (or its AFIS) is given a rating, which is nothing but its strength in that benchmark test item. Based on weights and the rating, this tool assigns a score value. This tool, finally, calculates the overall score for every area and a whole benchmark.

As an example, AFIS core functions carrying the highest weight are divided into following sub-areas:

- Data Conversion Tool
- Finger Print Data Acquisition Image Processing Tools
- Image Enhancement Tools
- Rolled Print Identification Process and Features
- Latent Print Identification
- Solving previously unsolved latent cases
- Palm print Identification
- Palm Chance Print Identification
- Solving previously unsolved Palm Chance prints
- Document Case Processing
- Remote Query Processing
- Data Portability
- Criminals Non finger print Information and report Module
- Web based remote query
- System Administration

These sub areas are further split into benchmark test items. As mentioned above, all of these are given a weight and after the benchmark test, vendor (or its AFIS) is given ratings for every test item. This tool calculates the scores for individual item, sub-area, and area and finally, consolidates them into summary.

This tool also contains information on conventions followed, easing the user to use the tool.

8. APPENDIX V : <u>PROPOSED HARDWARE FOR THE CENTRAL AND</u> <u>DISTRICT AFIS SYSTEM</u>

(A) <u>Minimum requirements</u>

- Data Base size for 10,00,000 (Ten Lacs) Ten Print Finger Prints Record Slips with 1,00,000(One Lac) unidentified Chance Prints.
- Capacity to upgrade the system to 15,00,000(Fifteen Lacs) Ten Print Finger Prints Record Slips with 1,50,000(Two Lac) unidentified Chance Prints.
- To record approximately 300 Record Slips per day.
- To search approximately 500 Search Slips per day.
- To update Search & record data approximately 1000 Slips per day.
- To Search approximately 500 Chance Prints per day
- Having storing & matching capability of Palm Prints

(B) Hardware

S.No	Item	Servers	Processor	RAM	Storage Capacity	
1	<u>Communication</u> Server					
		High End	Intel®Xenon®	16GB DDR3	RAID	
		Blade Server	E5530, 2CPU	extendable	Technology	
		Dell /IBM/HP	(Quad Core) or better	upto 48GB	720GB	
2	Database Server					
		High End	Intel®Xenon®	24GB DDR3	RAID	
		Blade Server	E5530, 2CPU	extendable	Technology	
		Dell /IBM/HP	(Quad Core) or	upto 72GB	2TB Extendable	
			better		upto 4TB	
3	Webserver					
		High End	Intel®Xenon®	24GB DDR3	RAID	
		Blade Server	E5530, 2CPU	extendable	Technology	
		Dell /IBM/HP	(Quad Core) or	upto 72GB	1TB Extendable	
			better		up to 2TB	
4	Matcher Server					
		High End	Intel®Xenon®	48GB DDR3	RAID	
		Blade Server	E5530, 2CPU	extendable	Technology	
		Dell /IBM/HP	(Quad Core) or	upto 72GB	2TB Extendable	
			better		up to 4TB	
5	Network Laser	Laser Printer with Print speed 25ppm or above.				
	<u>Printer</u>	Prints Quality 12	00x1200dpi			
6	<u>UPS</u>	Minimum 5KVA	On-Line UPS or	above		

(C) System software & DBMS

<u>S.No</u>	Item	Operating System	RDBMS
1	Communication	Linux 5.5 & above	NA
	Server		
2	Database Server	Linux 5.5 & above	Oracle 11g & above with
			clustering feature
3	Webserver	Linux 5.5 & above	NA
4	Matcher Server	Linux 5.5 & above	Oracle 11g & above with
			clustering feature. CPU
			based Licensing

(D) <u>Networking Equipments</u>

S.No	Item	Specification	Remark
1	Router	Dual FE, Multi service Access Router Ethernet Gigabyte Switch (Catalist3550-12T, CISCO) 10 10/100/1000 ports, 2 GBIC based port WS-G5483 1000BaseT GBIC Gigabyte Ethernet over copper GBIC	
2	Switch	Ethernet Gigabyte Manageable Switch	
3	RAS	Chassis with one(5Mbps) card & one Routing card	
4	Cabling work		
5	Data Transmission line	One ISDN Line (5Mbps with 40 Channels)	

(A) <u>Minimum requirements</u>

- Data Base size for 1,00,000 (One lac) Ten Print Finger Prints Record Slips with 5000 unidentified Chance Prints.
- Capacity to upgrade the system to 2,00,000 (Two lac) Ten Print Finger Prints Record Slips with 10,000 (Ten Thousands) unidentified Chance Prints.
- To record approximately 100 Record Slips per day.
- To search approximately 200 Search Slips per day.
- To update Search & record data approximately 300 Slips per day.
- To Search approximately 50 Chance Prints per day.

(B) Hardware

S.No	Item	Particulars	Specification	Remark
1	Workstation			
		Туре	WS	
		Processor	Intel I3 Processor	
		RAM	2GB	Extendable
				up to 5 GB
		Storage	500GB Sata H/D	Extendable
		Capacity		up to 1TB
2	Scanner			
			2400dpi optical	
			resolution, 2400x2400	
			dpi hardware resolution	
4	Printer			
			Laser Printer	
			Laser Printer with Print	
			speed 25ppm or above.	
			Prints Quality	
			1200x1200dpi	
5	UPS	Offline	1KVA Off-line UPS	
6	Data Transfer	Broadband connection with minimum 512		
	Line	Kbps speed		
7	Anti-Virus	Updated Licensed		
8	Portable H/D	500 GB Portable H/D		
0	Onenetin -	Windows VD/2007 an laten		
9	Operating	windows XP/2007 or later		
10	System DDDMS	Oraçle 11i or later		
10	KDRM2	Oracle 111 or later		

10. APPENDIX VI: TECHNICAL SPECIFICATION OF FINGER PRINT SLAP LIVE SCANNER

S.No	Description	
1	Live Scanner with software capability to collect all elements on a ten print card, i.e. roll scans, 4-finger flat and thumb scans (4+4+2).	
	All Live scan components proposed shall meet the following industry standards governing image capture & compression:	
	1. Full Compliance with ANSI/NIST Data format for the interchange of Finger Print, Facial & SMT Information (ANSI/NIST-ITL-1-2007 or	
	 Certified to FBI Standard CJIS-RS-0010 (V7), Appendix F, IAFIS Image Quality specification for Scanner for 500 ppi and 1000 ppi identification flat system. Full Compliance with FBI NCIC CJIS WAN Protocol Specification EETS/EBTS and IAEIS Telecommunications Standard 	
	 Electronic images must be of sufficient quality to allow for: (1) conclusive fingerprint comparisons (identification or non-identification decision); (2) fingerprint classification; (3) automatic feature detection; and (4) overall Automated Fingerprint Identification System (AFIS) search reliability. 	
	4. The fingerprint comparison process requires a high fidelity image without any banding, streaking or other visual defects. Finer detail such as pores and incipient ridges are needed since they can play an important role in the comparison. Additionally, the gray-scale dynamic range must be captured with sufficient depth to support image enhancement and restoration algorithms.	
	5. The fingerprint scanner must be capable of producing images that exhibit good geometric fidelity, sharpness, detail rendition, gray-level uniformity, and gray-scale dynamic range, with low noise characteristics. The images must be true representations of the input fingerprints without creating any significant artifacts, anomalies, false detail, or cosmetic image restoration effects	
	6. Vendor have to integrate Live Scanner with existing State. Police AFIS in all aspect, i.e. live scanner can be directly operated from AFIS as well as Finger Print Images (Rolled and Slab) and demographic details captured through Live Scanner Application Software can be imported directly to AFIS. Vendor will develop all necessary interfaces and tools for AFIS and Live Scanner Integration. All required driver, SDK and API for integration will be procured and supplied by Vendor only.	

2.	Key Features and Specifications:	
a	Resolution of resulting images	1000ppi, 500ppi software selectable.
b	Gray Scale	256 Gray Scale, 8 bit.
c	Dynamic Range	At least 80.0 % of the captured individual fingerprint images shall have a gray-scale dynamic range of at least 200 gray-levels.
d	Sensing Area	Single platen (single prism, single imager, uniform capture area) for rolling and taking plain and Slab impressions of finger. No moving parts in the Optics Deck.
e	Scan Area (Min.)	81 x 76 mm
f	Image Area:	
	- Rolled	41 x 38 mm (Roll Live scanner must be capable of capturing at least 80% of full roll arc length, where full roll arc length is defined as arc length from nail edge to nail edge.)
	- Slap (4 fingers)	81x 76 mm
g	Time for scanning a fingerprint	Maximum 4 seconds (for slaps – 5 seconds).
h	Image Compression Method	FBI-certified JPEG 2000 compression module.
i	Image Quality	FBI's IAFIS Image Quality Specification CJIS-RS-0010 (v7) appendix F Certified.
j	Interface	IEEE 1394 (FireWire)
k	Capabilities	•
	i. Automatic finger detection	System should detect finger automatically.
	ii. Calibration and	Factory calibrated and sealed, with self-test / diagnostics
	Diagnostic Test	at start-up.
	iii. Quality Check	The system issues a message regarding the quality of rolled and plain fingerprint images prior to capturing next finger.
	iv. Automatic change to the next finger	If the image quality is good, the system offers to scan the next finger
	v. Both Direction Capturing	Capability to allow the fingers to be rolled in a left to right or right to left direction when taking the rolled impressions.

	vi. Capability to compensate complicated cases	Capability to capture significant ridge definition of dry and sweaty skin (Ignores moisture and sweat to prevent blobs that degrade image quality) along with capability to compensate Smudge (accurse while rolling the finger on platen) and smeared image.	
	vii. Automatic sequence	Automatic sequence checking of rolled print with respect to plain print.	
1	Protection from Dust, Debris and Liquid	Rugged enough to withstand extreme working conditions in law-enforcement environment.	
3.	Software		
8	a. Operating Systems OS Windows® XP/2007 or latest		
k	Application Software	 OS Windows® XP/2007 or latest The Live Scanner system Application: Capable to store minimum of 1000 complete 10 print card. Preview, zoom and 10 Print Card Printing facilities. Ability to search for an individual's data by his touch fingerprint. On Screen Prompt feature indicating the direction of Finger roll and correct finger. Exporting of Ten-print cards files in the following formats: International data exchange format ANSI/NIST ITL-1-2007: FBI IAFIS CJIS-RS-0010 (v.7); INTERPOL (INT-I) (v.4), November 19, 2002; Print / reproduce 10digit slip (image and text data) in State Police / NCRB format; Conversion tool to JPEG to WSQ vise versa. 	
4	Accessories	All required Cables, Adaptors, IEEE 1394 (Fire Wire) PCI / PCI Express card (As Required) for Desktop to connect Live Scanner through Fire-Wire Port by Fire- Wire cable, Suitable case / bag to carry live scanner.	