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IREX III
ONE-TO-MANY IRIS IDENTIFICATION EVALUATION
CONCEPT, EVALUATION PLAN, AND API
VERSION 0.8

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Status of this Document

This document is the fourth public version. Changes since the third draft, v0.6, are marked in a cerulean turquoise but not quite azure blue. Comments and questions should be submitted to irex@nist.gov.

Timeline of the IREX III Evaluation

Table 1 – Dates and milestones

August 4, 2011	IREX IV – Provisional commencement of NIST's IREX evaluation. This activity will include 1:1 matching. It may extend to 1:N and other areas.
August 4, 2011	Decision on whether to conduct a further round of IREX III. Announce timeline for that.
July 1, 2011	NIST releases first public report. This report will attribute biometric error rate and processing speed estimates to the names of IREX III participants.
May 28, 2011	Window for 1:N participation closes. Anything received after this deadline will be ignored.
March 31, 2011	Hard deadline for a participants first submission of a 1:N algorithms. If a 1:N algorithm is not received by this date, the provider is excluded from all 1:N participation. This milestone, in the middle of the participation window, is intended to ensure that participants do not wait until the last minute to submit.
February 2, 2011	Window for 1:N participation opens. Shaded green below.
February 2, 2011	If you have not already done so, organizations are kindly asked to indicate whether they will participate. Please send a non-binding best guess email to irex@nist.gov estimating – which classes, A, B and C that you will submit, and – when you expect to send the first of those.
January 29, 2011	NIST releases another almost final API, v0.8
January 15, 2011	NIST releases almost final API, v0.6
January 19, 2011	Comments due on revised API
January 6, 2011	NIST releases revised API, v0.4
January 4, 2011	Comments due on initial API
December 16, 2010	NIST releases initial API , v0.2
November 20, 2010	NIST announces IREX III

January 2011	February 2011	March 2011	April 2011	May 2011
Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
June 2011	July 2011	August 2011	September 2011	October 2011
Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

1 **Table of Contents**

2 1.1. Scope 6

3 1.2. Audience 6

4 1.3. Purpose and market drivers 6

5 1.4. Offline testing 6

6 1.5. Phased testing7

7 1.6. Application scenarios7

8 1.7. Options for participation.....7

9 1.8. Interim reports..... 8

10 1.9. Final reports 8

11 1.10. Notes on images 8

12 1.11. Use of multiple images per person 9

13 1.12. Two eye enrollment -- SDK implements fusion..... 9

14 1.13. Single eye enrollment 9

15 1.14. Identification..... 9

16 1.15. Quality based exclusion.....11

17 1.16. Reporting of failure to enroll, acquire, process.....11

18 1.17. Handling of empty, broken and missing templates.....11

19 1.18. Reporting of template size..... 12

20 1.19. Reporting of runtime memory usage..... 12

21 1.20. Reporting of computational efficiency 12

22 1.21. Exploring the accuracy-speed trade-space..... 12

23 1.22. Hardware specification 12

24 1.23. Operating system and compilation environment..... 13

25 1.24. Threaded computations..... 13

26 1.25. Estimating search duration 14

27 1.26. Time limits..... 14

28 1.27. Ground truth integrity..... 14

29 2. Data structures and constants supporting the API 15

30 2.1. Overview..... 15

31 2.2. Image types..... 15

32 2.3. Identification of cameras 15

33 2.4. Iris image sets 16

34 2.5. Datatype for ancillary data from a template generation..... 16

35 2.6. Data type for distance scores..... 17

36 2.7. File structures for enrolled template collection 17

37 2.8. Data structure for result of an identification search 17

38 3. API Specification 18

39 3.1. Implementation identifiers 18

40 3.2. Maximum template size..... 18

41 3.3. Quality support 19

42 3.4. API for 1:1 Verification..... 19

43 3.5. 1:N Identification 19

44 4. Software and Documentation.....26

45 4.1. Implementation library and platform requirements26

46 4.2. Configuration and vendor-defined data27

47 4.3. Linking.....27

48 4.4. Installation and Usage.....27

49 4.5. Hard disk space27

50 4.6. Documentation28

51 4.7. Modes of operation28

52 4.8. Runtime behavior.....28

53 5. References28

1 Annex A Submission of Implementations to IREX III 30

2 A.1 Confidentiality and integrity protection 30

3 A.2 How to participate 30

4 A.3 Implementation validation 30

5

6 **List of Figures**

7 Figure 1 – Current extent of the IREX Program 6

8

9 **List of Tables**

10 Table 1 – Dates and milestones2

11 Table 2 – Abbreviations.....5

12 Table 3 – Subtests supported under the IREX III still-iris activity.....7

13 Table 4 – Definition of True Positive Identification Rate 10

14 Table 5 – Definition of False Positive Identification Rate 10

15 Table 6 – Definition of Reliability 10

16 Table 7 – Definition of Selectivity..... 10

17 Table 8 – Definitions of Type I error rates 10

18 Table 9 – Definitions of Type II error rates 11

19 Table 10 – Identification Performance characteristics 11

20 Table 11 – Number of threads for each application 13

21 Table 12 – Processing time limits in milliseconds..... 14

22 Table 13 – Image Type flags indicating standardized properties 15

23 Table 14 – Sensor identifiers 15

24 Table 15 – Structure for a single iris, with metadata 16

25 Table 16 – Structure for a set of images from a single person 16

26 Table 17 – Data structure for ancillary data from a template generation function..... 16

27 Table 18 – Structure for a set of images from a single person 17

28 Table 19 – Enrollment dataset template manifest..... 17

29 Table 20 – Structure for a single candidate 17

30 Table 21 – Implementation identifiers 18

31 Table 22 – Implementation template size requirements 18

32 Table 23 – Quality support indication 19

33 Table 24 – Procedural overview of the identification test..... 19

34 Table 25 – Enrollment initialization 21

35 Table 26 – Enrollment feature extraction 21

36 Table 27 – Enrollment finalization 22

37 Table 28 – Identification feature extraction initialization 24

38 Table 29 – Identification feature extraction..... 24

39 Table 30 – Identification initialization 25

40 Table 31 – Identification search..... 25

41 Table 32 – Implementation library filename convention 26

42

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- 1
- 2 **Terms and definitions**
- 3 The abbreviations and acronyms of Table 2 are used in many parts of this document.

Table 2 – Abbreviations

API	Application Programming Interface
PACS	Physical access control system
UID	Unique Identity (program in India, aka. Aadhaar).
FNIR	False negative identification rate
FPIR	False positive identification rate
FMR	False match rate
FNMR	False non-match rate
Reliability	Measure of how many searches for which an enrolled mate exists are successful.
Selectivity	Measure of how many non-matches are returned in a search when in fact no mate is enrolled.
DET	Detection error tradeoff characteristic: For identification this is a plot of Reliability vs. Selectivity.
INCITS	InterNational Committee on Information Technology Standards
ISO/IEC 19794	ISO/IEC 19794-6: Information technology — Biometric data interchange formats — Part 6: Iris image data. First edition: 2005-06-15. (See Bibliography entry). Second edition: expected mid 2011, replacing 2005.
I379	INCITS 379:2004 - U.S. precursor to the 19794-5:2005 international standard. Now defunct.
ANSI/NIST Type 17	The most common container for iris images in the law enforcement world.
IREX	NIST's IRIS EXCHANGE program supporting standards-based iris biometrics
NIST	National Institute of Standards and Technology
PIV	Personal Identity Verification
SC 37	Subcommittee 37 of Joint Technical Committee 1 – developer of biometric standards
SDK	The term Software Development Kit refers to any library software submitted to NIST. This is used synonymously with the terms "implementation" and "implementation under test".

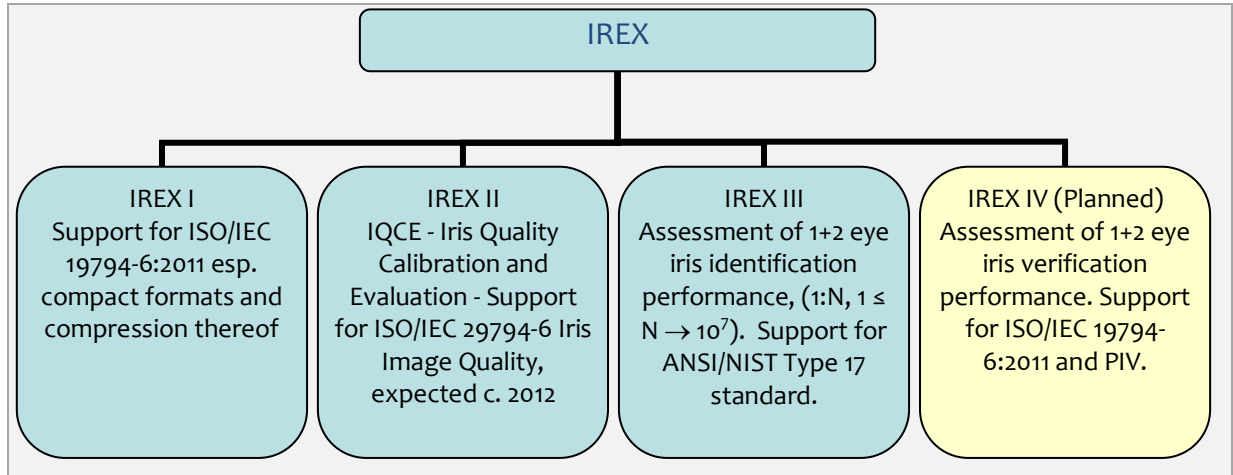
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1 IREX III

2 **1.1. Scope**

3 This document establishes a concept of operations and an application programming interface (API) for evaluation of
 4 iris identification implementations submitted to NIST's IREX III evaluation. This document covers only the recognition
 5 of two-dimensional still infrared images. See <http://iris.nist.gov/irex> for all IREX documentation.

6

7 **Figure 1 – Current extent of the IREX Program**8 **1.2. Audience**

9 Universities and commercial entities with an ability to implement a large scale one-to-many iris identification
 10 algorithm are invited to participate in the IREX III still-iris test. Organizations with only a one-to-one interest or
 11 capability should wait for the IREX IV activity.

12 Organizations will need to implement the API defined in this document. Participation is open worldwide. There is no
 13 charge for participation. While NIST intends to evaluate technologies that could be readily made operational, the test
 14 is also open to experimental, prototype and other technologies.

15 **1.3. Purpose and market drivers**

16 This test is intended to support a plural marketplace of iris recognition systems. More specifically, the test is intended
 17 to assess 1:N identification performance in as large a population as possible, thereby testing the long-posed promise
 18 of iris as a very powerful biometric.

19 While the largest applications, in terms of revenue, have been for one-to-many search for border control and war
 20 zone identity management, the use of iris for planetary-scale de-duplication (likely in combination with fingerprints) in
 21 the India's Aadhaar program is occurring now.

22 The test is planned against the backdrop of an expanding marketplace of iris cameras designed to operate in a variety
 23 of applications beyond just **incremental** 1:N de-duplication of an enrollment database. For example:

- 24 – some standoff-capture cameras can rapidly image and verify (in a one-to-many mode) high volumes of people;
- 25 – some mobile cameras can be preloaded with templates and firmware-based segmentation and identification
- 26 capability for rapid 1:N watchlist.

27 These applications are differentiated by the population size and other variables.

28 **1.4. Offline testing**

29 While this set of tests is intended as much as possible to mimic operational reality, this remains an offline test
 30 executed on databases of images. The intent is to assess the core capability of iris recognition algorithms. This test

1 will be conducted purely offline - it does not include a live human-presents-to-camera component. Offline testing is
 2 attractive because it allows uniform, fair, repeatable, and efficient evaluation of the underlying technologies. Testing
 3 of implementations under a fixed API allows for a detailed set of performance related parameters to be measured.
 4 Human-in-the-loop testing is necessary to evaluate the overall system performance in an operationally realistic
 5 application.

6 1.5. Phased testing

7 To support research and development efforts, this testing activity will embed multiple rounds of testing. These test
 8 rounds are intended to support improved performance. Once the test commences, NIST will test implementations on
 9 a first-come-first-served basis and will return results to providers as expeditiously as possible. Providers may submit
 10 revised implementations to NIST only after NIST provides results for the prior implementation. The frequency with
 11 which a provider may submit implementations to NIST will depend on the times needed for vendor preparation,
 12 transmission to NIST, validation, execution and scoring at NIST, and vendor review and decision processes.

13 For the number of implementations that may be submitted to NIST see section 1.7.

14 1.6. Application scenarios

15 The test will evaluate one-to-many identification implementations¹. As described in Table 3, the test is intended to
 16 represent close-to-operational use of iris recognition technologies in identification applications in which the enrolled
 17 dataset could contain images from up to ten million persons.

18 **Table 3 – Subtests supported under the IREX III still-iris activity**

#		A	B	C
1.	Aspect	1:N identification	1:N identification	Reverse 1:N identification
2.		Fast	Slow	Very slow. Maximum effort to localize and match difficult irides.
3.	Enrollment dataset	Enrollment images are intended to be of reasonable to good quality, or at least of operationally representative quality.		Enrollment images are challenging, possibly acquired under adverse circumstances and with defects.
4.	Search dataset	Similar to the enrollment set, as in a de-duplication task.		Perhaps of enrollment quality usually without adverse effects.
5.	Example application	Open-set identification of an image against a central database, e.g. de-duplication, or a search of a mugshot against a database of known criminals.		Forensic identification, a non-ideal iris image collected without normal controls, cooperation and illumination.
6.	Intended number of subjects, N	Up to $O(10^7)$ but dependence on N will be computed from $O(10^2)$ upwards.		$O(10^4)$. From $O(10^2)$ upwards. SDK shall not implement explicit limits on N.
7.	Identification metrics	Threshold based.		Threshold and rank based.
8.	Prior NIST test references	See IREX at http://iris.nist.gov/irex See MBE face recognition for metrics, analyses at http://face.nist.gov/mbe		
9.	Minimum number of SDKs required	1	1	0
10.	Deadline for submission of first instance	March 31, 2011	May 28, 2011	April 29, 2011

19 1.7. Options for participation

20 The following rules apply:

¹ NIST has previously only modeled identification scenarios. The simplest simulation mimics a 1:N search by conducting N 1:1 comparisons.

- 1 — A participant must properly follow, complete and submit the Annex A Participation Agreement. This must be
- 2 done once. It is not necessary to do this for each submitted implementation.
- 3 — All participants shall submit at least one class A implementations labeled fast.
- 4 — All participants shall submit at least one class B implementations labeled slow.
- 5 — Submission of class C implementation is optional.
- 6 — Any implementation shall implement the API defined in clause 3.
- 7 — At any point in time, the 0, 1 or 2 implementations **from each provider** will be under test. This is the total of
- 8 classes A + B + C. NIST will invite submission of revised implementations when testing results for each prior
- 9 implementation have been released.
- 10 — A provider of an implementation may ask NIST not to repeat feature extraction and enrollment processes, i.e. to
- 11 copy/re-use the all feature files. This may expedite testing of an implementation because NIST can proceed
- 12 directly to identification trials. NIST cannot conduct surveys over runtime parameters - NIST must limit the extent
- 13 to which participants are able to train on the test data.

14 **1.8. Interim reports**

15 The performance of each implementation will be reported in a "score-card". This will be provided to the participant.
 16 While the score cards may be used by the provider for arbitrary purposes, they are intended to promote
 17 development. The score cards will

- 18 — be machine generated (i.e. scripted),
- 19 — be provided to participants with identification of their implementation,
- 20 — include timing, accuracy and other performance results,
- 21 — include results from other participants implementations, but will not identify the other providers,
- 22 — be expanded and modified as revised implementations are tested, and as analyses are implemented,
- 23 — be generated and released asynchronously with implementation submissions,
- 24 — be produced independently of the status of other providers' implementations,
- 25 — be regenerated on-the-fly, primarily whenever any implementation completes testing, or when new analysis is
- 26 added.

27 NIST does not intend to release these test reports publicly. NIST may release such information to the U.S.
 28 Government test sponsors. While these reports are not intended to be made public, NIST can only request that
 29 sponsoring agencies not release this content.

30 **1.9. Final reports**

31 Once NIST terminates the testing rounds, one or more final public reports will be released. NIST may publish

- 32 — Reports (typically as numbered NIST Interagency Reports),
- 33 — Publications in the academic literature,
- 34 — Presentations (typically PowerPoint).

35 Our intention is that the final test reports will publish results for **all implementations submitted by a participant. We**
 36 **may not report results for buggy, non-compliant, or incomplete implementations.**

37 **IMPORTANT: Results will be attributed to the providers.**

38 **1.10. Notes on images**

- 39 — Images are likely to have dimensions of 640x480 pixels.
- 40 — Images will all be collected in the near infra-red.
- 41 — Images from more than one sensor will be included.

- 1 — Some persons will have images from more than one sensor.
- 2 — Some images are of poor quality. NIST will target the natural population. NIST will secondarily attempt to control
- 3 for non-ideal variations.
- 4 — Some images were collected outdoors. Pupil radius may be small.

5 **1.11. Use of multiple images per person**

6 Some tests will proceed with

- 7 — $K = 1$ image per person. This could be labeled as a left eye (L), a right eye (R), or unknown (U).
- 8 — $K = 2$ images per person. These might be labeled as (L,L) or (R,R) or (L,R) or (U,U), not as (U,L), nor (U,R).
- 9 — $K =$ some random number of images per person. Images will be labeled as all L, all R, all (L or R), or all U.

10 That is, for any given enrollment of a person NIST will either:

- 11 — Assign all images to be L or R, OR
- 12 — Assign all images to be U.

13 That is, we will not mix U with L in one template, and we will not combine U and R in one template. As discussed

14 later, in section 1.27, we will attempt to correct any incorrectly labeled eyes.

15 **1.12. Two eye enrollment -- SDK implements fusion**

16 N persons will be enrolled. This will result in an enrollment database containing N templates. The n -th template will

17 be constructed from K_n images, where K_n takes on a value as in clause 1.11. The total number of images, M , will be the

18 sum, over all $n = 1, \dots, N$, of K_n . One-to-many searches are conducted against the N -template enrollment set.

19 The provider must implement some fusion rule. For example, given one left eye and one right eye, the template could

20 be the concatenation of two proprietary feature sets (e.g. iris-codes), or it could be just the features from the right

21 eye, because the left eye image was of bad quality. During search of a (left eye + right eye) template, the algorithm

22 compares templates. Internally this might involve one L-L comparison, one R-R comparison, and then the score level

23 fusion rule distance = $\min(\text{distance}_L, \text{distance}_R)$, or distance = $(\text{distance}_L + \text{distance}_R)/2$, or something more

24 complicated. The objective here is that NIST is not in the fusion business, which should be a provider responsibility.

25 **1.13. Single eye enrollment**

26 For single eye enrollment, we will enroll left and right eyes of one person under different identifiers, as though they

27 came from different persons. So, given L left eye images from $N_L \leq L$ persons, and R right eyes from $N_R \leq R$ persons,

28 the enrollment database will contain $N = N_L + N_R$ templates. For example, with 20 left eyes from 10 people, 30 right

29 eyes from 15 people (the same 10 people and another 5), the number of templates will be 25.

30 Again the provider must implement some fusion rule to fuse multiple images of a single eye.

31 **1.14. Identification**

32 For identification testing, the test will target open-universe applications such as de-duplication and watch-lists.

33 Open-set applications require estimation of two error rates: Type I errors are those in which a person's biometric data

34 is incorrectly not associated with its enrolled mate; Type II errors are those in which a person's biometric data is

35 associated with other enrollees' data. Table 8 defines metrics for Type I identification errors used in this report, and

36 notes various synonyms and complementary terms.

37 Table 9 defines metrics for Type II errors. Plots of the two error rates, parametric on threshold, will be the primary

38 reporting mechanism.

39 While some one-to-many applications operate on the assumption that a candidate list of identities will be reviewed by

40 a human examiner, for which rank-based metrics are relevant, this test will primarily target *lights-out* identification i.e.

41 the iris identification system operates on its own, making decisions against some threshold. However, the analysis

42 might be extended to also include a rank criterion.

1 The test will not address the closed-set task because it is operationally uncommon. In a closed-set application, all
 2 searches have an enrolled mate. Operationally closed-universe applications are rare. One example is a cruise ship in
 3 which all passengers are enrolled and all searches should produce one, and only one, identity. Another example is
 4 forensic identification of dental records from an aircraft crash. Most practical applications of biometric identification
 5 are open-set problems.

6 In summary, IREX III will test only open-set identification tasks. This means that some fraction of searches will have
 7 no enrolled mate. This is operationally typical: some subjects have not been issued a visa or drivers license before;
 8 some law enforcement searches are from first-time offenders. Operationally searches for these people should return
 9 zero identities.

10 **Table 4 – Definition of True Positive Identification Rate**

$TPIR(R, T, L, N)$	=	Num. searches with enrolled mate reported as candidate with distance \leq threshold, T, and rank \leq R on a candidate list of length L, and enrolled population has N persons	Equation 3
		Num. searches with enrolled mate	

11
12 **Table 5 – Definition of False Positive Identification Rate**

$FPIR(T, L, N)$	=	Num. searches without enrolled mate yielding one or more candidates with distance \leq threshold, T when candidate list is of length L, and enrolled population has N persons	Equation 4
		Num. searches without enrolled mate	

13
14 **Table 6 – Definition of Reliability**

$REL(T, L)$	=	$TPIR(N, T, L, N)$	Equation 5
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15
16 **Table 7 – Definition of Selectivity**

$SEL(T, L, N)$	=	Num. candidates with score \leq threshold, T produced in searches without enrolled mate, when candidate list is of length L, and enrolled population has N persons	Equation 6
		Num. searches without enrolled mate	

17
18 **Table 8 – Definitions of Type I error rates**

Metric	Measured over	Definition	Related terms
True Positive Identification Rate (TPIR)	Searches for which a mate is present in the enrolled dataset.	Table 4. Fraction of identification searches for which the enrolled mate is present on the candidate list with rank less than or equal to R, and distance less than or equal to threshold, T. Special cases: 1. The rank requirement can be set to be difficult, i.e. R = 1, or absent (i.e. R = N, where N is the number of enrolled identities) or any value in between. 2. The threshold requirement can be difficult (i.e. high value of T), or absent (i.e. T = 0), or any value in between.	Hit Rate is a synonym of TPIR. Reliability is a special case of TPIR with relaxed rank condition. FNIR and miss rate are synonyms for the complement 1 – TPIR
FNIR	See TPIR	$FNIR = 1 - TPIR(R, T, L, N)$	FNIR
Miss Rate	See TPIR	$FNIR(R, T, L, N)$	FNIR
Hit Rate	See TPIR	$TPIR(R, T, L, N)$	FNIR. Hit rate might be more properly termed "Correct Hit Rate" or "True Hit Rate".

Table 9 – Definitions of Type II error rates

Metric	Measured over	Definition	Related terms
False Positive Identification Rate (FPIR)	Searches for which a mate is not present in the enrolled dataset.	Table 5. Fraction of identification searches for which any (i.e. one or more) enrolled identities on a candidate list of length L are returned with distance less than or equal to threshold T.	Selectivity and FPIR are related but not synonymous
Selectivity	See FPIR	Table 7. The mean, over a set of searches, of the number of candidates returned for which the distance is less than or equal to a threshold, T.	

From these metrics the primary performance characteristics are defined in Table 10.

Table 10 – Identification Performance characteristics

Metric	Measured over	Definition
CMC	Searches with mates	The cumulative match characteristic is a plot of $1 - \text{FNIR}(R, \infty, L, N)$ vs. R, with $1 \leq R \leq L$
ROC	Searches with and without mates	The receiver operating characteristic is a plot of $\text{REL}(T, L)$ vs. $\text{SEL}(T, L, N)$

1.15. Quality based exclusion

NIST will examine the effectiveness of iris image quality scores. These are computed from input images during feature extraction. The planned analyses relate to accuracy prediction:

- The default method will be the error vs. reject analysis document in P. Grother and E. Tabassi, *Performance of biometric quality measures*, IEEE Trans. PAMI, 29:531–543, 2007.
- NIST will survey over an additional parameter, β , the fraction of images excluded from a subsequent computation of the ROC characteristic. The images excluded will be those with the lowest scalar quality value reported by the implementation during template generation. Quality-based exclusion is valuable in multimodal applications, where an alternative biometric can be used when an iris is automatically judged to be poor.
- We will include a ROC for $\beta = 0$, as a baseline.

The primary target application will be 1:N de-duplication of a large database.

Analyses other than for the default case may be conducted.

1.16. Reporting of failure to enroll, acquire, process

FTA and FTE have different meanings in offline tests such as IREX III versus online tests such as those conducted in access control scenario test with humans interacting with biometric readers.

In IREX III, soft failures, where the algorithm elects to not produce a template (e.g. on image quality grounds) shall be treated identically to hard failures, where the algorithm crashes or hangs. Any failure to convert the $K \geq 1$ input images of a person into a template shall be counted as a "failure to enroll" (FTE) and reported as such.

1.17. Handling of empty, broken and missing templates

Hard failures, leading to missing templates, will be counted and reported.

After a soft failure, the template generator may return an empty (0 byte) template or a short one (a few bytes).

Enrollment phase: If the template generator returns a non-zero error code, NIST will include the short or empty template in the EDB such that the enrolled population will have the intended size N (not a value smaller than that).

Identification phase: If the template generator returns a non-zero error code, NIST will not pass this template to the search function. Such events will be included in the reported performance estimates, as follows:

- 1 — In a negative identification system, where a person claims not to be enrolled (e.g. a border crossing watchlist
2 system equipped designed to detect and reject previously deported travelers), the one-to-many search should
3 flag an empty input template (from a traveler wearing patterned contact lenses, for example). NIST will simulate
4 this outcome by setting the distance to a low (i.e. genuine) value to force a hit on the database. Such an
5 occurrence would prompt secondary inspection at a border crossing. NOTE: If the image actually had an
6 enrolled mate then this will benefit the accuracy estimate of the implementation under test. If the image did not
7 have an enrolled mate then this will penalize the implementation.
- 8 — In a positive access control application e.g. gymnasium access without any claim of identity, a correct one-to-
9 many search should result in a rejection of an empty input template – NIST will simulate this outcome by setting
10 the distance to a high value for searches in which a non-zero error is reported.

11 **1.18. Reporting of template size**

12 Because template size is influential on storage requirements and computational efficiency, this API supports
13 measurement of template size. NIST will report statistics on the actual sizes of templates produced by iris recognition
14 implementations submitted to IREX III. Template sizes were reported in [IREX].

15 **1.19. Reporting of runtime memory usage**

16 NIST will report the amount of memory used during one-to-many searches. That is NIST will not rely on the naïve first
17 order estimate of this, i.e. N times the enrollment template size, plus the size of the search template).

18 **1.20. Reporting of computational efficiency**

19 As with other tests, NIST will compute and report recognition accuracy. In addition, NIST will also report timing
20 statistics for all core functions of the submitted implementations. This includes feature extraction, and 1:1 and 1:N
21 recognition. For an example of how efficiency can be reported, see [IREX].

22 NIST will plot 1:N search duration as a function of N. Some face identification implementations [MBE] scale as N^b with
23 $b < 1$. It is not clear whether the indexing approaches proposed for iris recognition [HAO, UVW] offer such behavior.

24 Batch mode processing, where more than one search is conducted at a time, is not supported by the API, and will not
25 be tested in this phase of IREX².

26 **1.21. Exploring the accuracy-speed trade-space**

27 The requirement to submit both class A "fast-less-accurate" and class B "slow-more-accurate" variants with perhaps a
28 **factor of ten** between the speeds³ is intended to demonstrate a capability to trade accuracy for speed. Speed will be
29 reported alongside some discussion that iris recognition algorithms can run on back-office blade clusters, and on
30 embedded devices such as hand held cameras. Participants are cautioned that the final report will note that
31 algorithms that are slow on blades will be even slower on embedded devices.

32 IREX III will be conducted entirely on the blades described below, not on low power embedded platforms. Further,
33 NIST cannot require that class A and B submissions are actually "fast" and "slow" variants - participants can always
34 instead choose to submit variants on some other axis e.g. "A = mature" vs. "B = experimental". We'll test them
35 regardless.

36 **1.22. Hardware specification**

37 NIST intends to support high performance by specifying the runtime hardware beforehand. NIST will execute the test
38 on high-end PC-class computers. These machines have 4-cpus, each of which has 4 cores. These blades are labeled

² Background: Two commercial providers asked for measurement of speed of $K > 1$ simultaneous, "batched" searches against an N template enrollment. The implied claim was that the time taken to execute a 1:N search of 20 templates (e.g. from $K = 20$ persons) in a single function invocation is less than 20 times the duration of searching 1. Vendor comments were received. The consensus was that this should not be supported because of increased API complexity and because IREX III should be a core iris algorithm test, not a specialized assembly language coding demonstration.

³ See the FNMR vs. time plots in Figure 18 of [IREX].

1 Dell M905 equipped with 4x Quad Core AMD Opteron 8376HE processors⁴ running at 2.3GHz. Each CPU has 512K
 2 cache. The bus runs at 667 Mhz. The main memory is 192 GB Memory as 24 8GB modules. Sixteen processes can be
 3 run without time slicing.

4 NIST is requiring use of 64 bit implementations throughout. This will support large memory allocation to support 1:N
 5 identification task with image counts in the millions. If all templates were to be held in memory, the 192GB capacity
 6 implies a limit of ~19KB per template, for a 10 million image enrollment. Note that while the API allows read access of
 7 the disk during the 1:N search, the disk is, of course, relatively slow.

8 Some of the section 3 API calls allow the implementation to write persistent data to hard disk. The amount of data
 9 shall not exceed 200 kilobytes per enrolled image.

10 NIST will respond to prospective participants' questions on the hardware, by amending this section.

11 1.23. Operating system and compilation environment

12 All submitted implementations shall run on CentOS 5.5 which runs Linux kernel 2.6.18-194. <http://www.centos.org/>

13 NIST will link the provided library file(s) to our ISO 98/99 C/C++ language test drivers. Participants are required to
 14 provide their library in a format that is linkable using gcc version 4.1.2⁵. The standard libraries are:

15 `/usr/lib64/libstdc++.so.6.0.8 lib/libc.so.6 -> libc-2.5.so /lib/libm.so.6 -> libm-2.5.so`

16 A typical link line might be

17 `gcc -l.-Wall -m64 -o iztest iztest.c -L. -lirex_Enron_A_07 -lpthread`

18 1.24. Threaded computations

19 Table 11 shows typical numbers of threads an iris recognition implementation may use. In many prior tests threading
 20 has not been permitted (i.e. T=1) because NIST will parallelize the test by dividing the workload across many cores and
 21 many machines. For the functions where we allow multi-threading, e.g. in the 1:N test, NIST requires the provider to
 22 disclose the maximum number of threads to us. If that number is T, NIST may choose to run the largest integer
 23 number of processes, P, in parallel such that

24 — $P \leq C/T$, where C is the number of cores on the machine, in this case 16, and

25 — $P \leq M/SN$, where main memory size $M = 192\text{GB}$, and template size is S.

26 **Table 11 – Number of threads for each application**

Function	Number of threads	Status
Feature extraction	1	Single thread is mandatory
Finalize enrollment (before 1:N)	$1 \leq T \leq C$	An implementation may spawn $T > C$ threads, e.g. T computational threads, and C-T management, monitoring or logging threads.
Identification	$1 \leq T \leq C$	

27

28 NIST will not run an implementation from participant X and an implementation from participant Y on the same
 29 machine at the same time.

30 To expedite testing, for single-threaded libraries, NIST will run up to $P = 16$ processes concurrently. NIST's calling
 31 applications are single-threaded.

⁴ `cat /proc/cpuinfo` returns `fpv vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ht syscall nx mmxext fxsr_opt pdpe1gb rdtscp lm 3wext 3dnow constant_tsc nonstop_tsc pni cx16 popcnt lahf_lm cmp_legacy svm extapic cr8_legacy altmovcr8 abm sse4a misalignsse 3dnowprefetch osvw`

⁵ The command "gcc -v" gives the following output

Using built-in specs. Target: x86_64-redhat-linux

Configured with: `./configure --prefix=/usr --mandir=/usr/share/man --infodir=/usr/share/info --enable-shared --enable-threads=posix --enable-checking=release --with-system-zlib --enable-__cxa_atexit --disable-libunwind-exceptions --enable-libgck-multifile --enable-languages=c,c++,obj-c,c++,java,fortran,ada --enable-java-awt=gtk --disable-dssi --enable-plugin --with-java-home=/usr/lib/jvm/java-1.4.2-gcj-1.4.2.0/jre --with-cpu=generic --host=x86_64-redhat-linux`

Thread model: posix gcc version 4.1.2 20080704 (Red Hat 4.1.2-48)

1.25. Estimating search duration

For IREX III, formal estimates of search duration will be made on an unloaded machine running $P = 1$ processes.

The current proposal is that estimate of duration will be stated as the wall time (begin-to-end) multiplied by T/C . We will not multiply by TP/C because it is assumed that operationally single-threaded algorithms could be threaded, or that C searches would exist in a transaction queue on a sustained basis so that $P=C$ separate processes could be run. It is further assumed that when C/T independent processes are run, a single read-only copy of the enrollment database could be used, via use of shared memory, for example. In a prior face test [MBE], the T/C multiplier was contentious. It has been asserted that finite memory bandwidth limits the number of threads and processes that can be run simultaneously to $P < C/T$. Therefore, for implementations that use $T << C$, we will analyze how duration scales with P and give a justification for an improved and fair estimate.

1.26. Time limits

The implementations shall execute within the time constraints of Table 12. These time limits apply to the function call invocations defined in section 3. Assuming the times are random variables, NIST cannot regulate the maximum value, so the time limits are 90-th percentiles. This means that 90% of all operations should take less than the identified duration.

The time limits apply per image. When K images of a person are present (e.g. one image of each eye), the time limits shall be increased by a factor K .

Table 12 – Processing time limits in milliseconds

Function	Class A	Class B	Class C
Feature extraction for enrollment of a 640x480 pixel image	500 (1 core)	1500 (1 core)	10000 (1 core)
Feature extraction for identification of a 640x480 pixel image	500 (1 core)	1500 (1 core)	10000 (1 core)
Finalization of a 1 million template enrollment database	7,200,000 (16 cores)		
1:N search duration in a database of 1 million single eyes	1,000 (16 cores)	10,000 (16 cores)	100,000 (16 cores)

1.27. Ground truth integrity

Some of the test databases will be derived from operational systems. They may contain ground truth errors in which

- a single person is present under two different identifiers, or
- two persons are present under one identifier, or
- in which no iris is present in the image,
- left and right eyes are mislabeled as right or left.

If these errors are detected, they will be removed or repaired. NIST will use aberrant scores (high impostor scores, low genuine scores) to detect such errors. This process will be imperfect, and residual errors are likely. For comparative testing, identical datasets will be used and the presence of errors should give an additive increment to all error rates. For very accurate implementations this may dominate the error rate. NIST intends to attach appropriate caveats to the accuracy results. For prediction of operational performance, the presence of errors gives incorrect estimates of performance.

2. Data structures and constants supporting the API

2.1. Overview

This section describes data structures and constant values that are used the API of clause 3.

2.2. Image types

In this iris recognition test, an individual is represented by $K \geq 1$ two-dimensional iris images each of which is accompanied by a left-right-unknown eye label and a camera identifier. The images used in this test may be conformant to the ISO/IEC 19794-6:2011 and ANSI/NIST ITL 1-2011 Standards. Both standards include the types of images specified in Table 13 – these differ primarily in their geometric specifications.

Table 13 – Image Type flags indicating standardized properties

Image Type (integer)	ISO/IEC 19794-6:2011 Presence	Meaning (R is iris radius)	IREX presence
0	No	Image is 640 x 480 but no geometric constraints are guaranteed, particularly margin requirements may not be met.	IREX III
1	Yes	Image has iris margin requirements greater than or equal to (0.2R, 0.6R) in y and x directions.	IREX III
2	Yes	As for Image Type 1 but images are 640 x 480 pixels	IREX III
3	Yes	Images are centered and have strict margin requirements identical to (0.2R, 0.6R).	IREX IV, NOT IREX III
7	Yes	Specialized format. Same as k3 but the eyelid and sclera are masked (painted over) with a fixed pixel value, prior to lossless or lossy compression.	IREX IV, NOT IREX III

2.3. Identification of cameras

When known, cameras will be identified using the 2 byte integer codes of Table 14. In many cases, the camera ID may not be known and the code 0x0000 will be passed to the SDK.

Table 14 – Sensor identifiers

#	Sensor Manufacturer and Model	Identifier
1	IrisID LG 2200	0x2A16
2	IrisID LG 3000	0x2A1E
3	IrisID LG 4000	0x2A26
4	IrisID TD100	0x2A40
5	Crossmatch SEEK	0x1800
6	Crossmatch I SCAN 2	0x1801
7	L1 / Securimetrics PIER	0x1A03
8	L1 / Mobile - Eyes	0x1A10
9	L1 / HIIDE	0x1A11
10	Cogent Fusion	0x1700
11	Cogent CIS202	0x1701
12	AOptix Insight	0x4700
13	Iris Guard AD100	004800
14	Oki IriSpas-M	0x4900
15	Iritech IriCamm	0x4E00
16	Hoyos Group HBOX	0x9800
17	HoyosGroup EyeSwipe	0x9801

18	Unknown or unspecified	0x0000
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2.4. Iris image sets

IREX III allows enrollment of multiple iris images into a single template. The structure of Table 15 defines the container for a single iris image, and the structure of Table 16 then defines a linear array of these. For IREX III, the number of irides (numirides, Table 16) will be one or two.

Table 15 – Structure for a single iris, with metadata

	"C" code fragment	Remarks
1.	typedef struct siris	
2.	{	
3.	uint8_t eye;	Eye labels as in the ISO standard. SUBJECT_EYE_UNDEF = 0 (00Hex), SUBJECT_EYE_RIGHT = 1 (01Hex) and SUBJECT_EYE_LEFT = 2 (02Hex)
4.	uint16_t image_width;	Number of pixels horizontally
5.	uint16_t image_height;	Number of pixels vertically
6.	uint8_t image_type;	Image type integer code per Table 13
7.	uint16_t camera;	The camera per Table 14
	uint8_t *data;	Pointer to WH pixels of raster scanned intensity data, 8 bits per pixel.
8.	} ONEIRIS;	

Table 16 – Structure for a set of images from a single person

	"C" code fragment	Remarks
1.	typedef struct miris	
2.	{	
3.	uint32_t numirides;	The number of accessible pointers, F, such that the last element is F-1
4.	ONEIRIS **irides;	Pointers to F pre-allocated iris images of the same person.
5.	} MULTIIRIS;	

2.5. Datatype for ancillary data from a template generation

When an input iris image is converted into a template, the implementation shall populate a data structure identical to that in Table 17. To support multiple-image multiple-eye usage, the linear array of Table 18 shall be used.

Table 17 – Data structure for ancillary data from a template generation function

	"C" code fragment	Remarks
1.	typedef struct osiris	
2.	{	
3.	double iris_radius;	Estimate of iris radius, in pixels
4.	uint16_t iris_center_x;	Estimate of the horizontal coordinate of the iris center
5.	uint16_t iris_center_y;	Estimate of the vertical coordinate of the iris center
6.	double pupil_radius;	Estimate of pupil radius, in pixels
7.	uint16_t pupil_center_x;	Estimate of the horizontal coordinate of the pupil center
8.	uint16_t pupil_center_y;	Estimate of the vertical coordinate of the pupil center
9.	uint8_t quality;	An assessment of image quality. The legal values are: [0,100] - The value should have a monotonic decreasing relationship with false non-match rate anticipated for this sample if it was compared with a pristine image of the same person. So, a low value indicates high expected FNMR. 254 - This value indicates the value was not assigned. 255 - This value indicates a failed attempt to calculate a quality score.
	uint8_t failed;	0 means iris was successfully segmented and the other fields have been assigned. 1 means iris could not be segmented and the other fields should be ignored.
10.	} ONESEGMENTATION;	

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Table 18 – Structure for a set of images from a single person

	"C" code fragment	Remarks
1.	typedef struct omiris	
2.	{	
3.	uint32_t numirides;	The number of accessible pointers, F, such that the last element is F-1
4.	ONESEGMENTATION **irides;	Pointers to F pre-allocated iris images of the same person.
5.	} MULTISEGMENTATION;	

2.6. Data type for distance scores

Identification and verification functions shall return a measure of the distance between the irides data contained in the two templates. The datatype shall be an eight byte double precision real. The legal range is [0, DBL_MAX], where the DBL_MAX constant is larger than practically needed and defined in the <limits.h> include file. Smaller values indicate more likelihood that the two samples are from the same person.

Providers are cautioned that algorithms that natively produce few unique values (e.g. integers on [0,127]) will be strongly disadvantaged by the inability to set a threshold precisely, as might be required to attain a false match rate of exactly 0.0001, for example.

2.7. File structures for enrolled template collection

An implementation converts iris images into a template (using the "convert_multiiris_to_enrollment_template" function of section 3.5.3. To support the one-to-many identification NIST will concatenate enrollment templates into a single large file. This file is called the EDB (for enrollment database). The EDB is a simple binary concatenation of proprietary templates. There is no header. There are no delimiters. The EDB may extend to hundreds of gigabytes in length.

This file will be accompanied by a manifest; this is an ASCII text file documenting the contents of the EDB. The manifest has the format shown as an example in Table 19. If the EDB contains N templates, the manifest will contain N lines. The fields are space (ASCII decimal 32) delimited. There are three fields, all containing numeric integers. Strictly speaking, the third column is redundant.

Table 19 – Enrollment dataset template manifest

Field name	Template ID	Template Length	Position of first byte in EDB
Datatype required	Unsigned decimal integer, not necessarily consecutive, nor starting at 0, nor in any particular order.	Unsigned decimal integer	Unsigned decimal integer
Datatype length required	4 bytes	4 bytes	8 bytes
Example lines of a manifest file appear to the right. Lines 1, 2, 3 and N appear.	90201744	1024	0
	16323202	1536	1024
	7456433	512	2560
	...		
	183838	1024	307200000

2.8. Data structure for result of an identification search

All identification searches shall return a candidate list of a NIST-specified length. The list shall be sorted in ascending order of the distance score – i.e. the most similar matching entries are listed first with lowest rank. The data structure shall be that of Table 20.

Table 20 – Structure for a single candidate

	"C" code fragment	Remarks
1.	typedef struct candidate	
2.	{	

3.	<code>uint8_t failed;</code>	If the candidate computation failed, this value is set on [1,255]. If the candidate is valid it should be set to 0.
4.	<code>uint32_t template_id;</code>	The Template ID integer from the enrollment database manifest defined in clause 2.7.
5.	<code>double distance_score;</code>	Required measure of distance between the identification template and the enrolled candidate. Lower scores mean more likelihood that the samples are of the same person. An algorithm is free to assign any non-negative value to a candidate. The distribution of values will have an impact on the appearance of a plot of false-negative and false-positive identification rates. However, if the search template is somehow broken, the implementation shall assign -1 to <code>distance_score</code> . This condition should not occur because NIST will only pass search templates that have been created successfully.
6.	<code>double probability;</code>	Required estimate of the probability that the biometric data and candidate belong to <i>different</i> persons, i.e. the probability that a score this small would be observed given that the pair of images are from different people = P(DISTANCE IMPOSTOR). This value shall be on [0:1]. This is the integral of the expected impostor distribution from 0 to the <code>distance_score</code> , i.e. the expected one-to-one false match rate. However, if the search template is somehow broken, the implementation shall assign -1 to <code>probability</code> . This condition should not occur because NIST will only pass search templates that have been created successfully.
7.	<code>} CANDIDATE;</code>	

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3. API Specification

3.1. Implementation identifiers

All implementations shall support the self-identification function of Table 21. This function supports NIST book-keeping. The version numbers should be distinct between all submit implementations.

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Table 21 – Implementation identifiers

Prototype	<code>int32_t get_pid(char *sdk_identifier, char *email_address);</code>	A participant-assigned ID. This shall be different for each submitted implementation. Output
Description	This function retrieves a point-of-contact email address from the implementation under test.	
Output Parameters	<code>sdk_identifier</code>	Version ID code as hexadecimal integer printed to null terminated ASCII string. NIST will allocate exactly 5 bytes for this. This will be used to identify the implementation in the results reports. This value should be changed every time any implementation is submitted to NIST. The value is vendor assigned - format is not regulated by NIST. EXAMPLE: "011A"
	<code>email_address</code>	Point of contact email address as null terminated ASCII string. NIST will allocate at least 64 bytes for this. The implementation shall not allocate.
Return Value	0	Success
	Other	Vendor-defined failure

3.2. Maximum template size

All implementations shall report the maximum expected template sizes. These values will be used by the NIST test harnesses to pre-allocate space for template data. The values should apply to a single image. For a **MULTIIRIS** containing K images, NIST will allocate K times the value returned. The function call is given in Table 22.

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Table 22 – Implementation template size requirements

Prototype	<code>int32_t get_max_template_sizes(uint32_t *max_enrollment_template_size, uint32_t *max_recognition_template_size)</code>	Output Output
Description	This function retrieves the maximum template size needed by the feature extraction routines.	

Output Parameters	max_enrollment_template_size	The maximum possible size, in bytes, of the memory needed to store feature data from a single enrollment image.
	max_recognition_template_size	The maximum possible size, in bytes, of the memory needed to store feature data from a single verification or identification image.
Return Value	0	Success
	Other	Vendor-defined failure

1 3.3. Quality support

2 Section 1.15 conceives of each template being accompanied by an assessment of the image quality, with quality being
 3 an integer scalar summary of expected utility of the image in a subsequent search. The function call given in Table 23
 4 indicates whether or not NIST should universally ignore those values. Note, because we expect to state in the final
 5 report that meaningful quality values are operationally valuable, a value of zero from this function call is undesirable.

6 **Table 23 – Quality support indication**

Prototype	int32_t is_quality_assessment_supported()	
Description	This function indicates whether the implementation is capable of computing meaningful quality values	
Return Value	0	Quality assessment is not supported. All template generation function calls will return quality values = 254 in all ONESEGMENTATION structures of clause 2.5.
	Other	Meaningful quantitative quality assessment is supported. Template generation function calls will typically return values in {0-100,254}.

7 3.4. API for 1:1 Verification

8 EDITOR's NOTE – 1:1 verification has been dropped from IREX III to simplify the test, and expedite implementation.
 9 Verification is likely to be tested in a future IREX IV with an API derived from IREX I.

10 3.5. 1:N Identification

11 3.5.1. Scope

12 The goal is to be able to conduct searches against a database of N persons represented by N templates. The 1:N
 13 application proceeds in two phases, enrollment and identification. The identification phase includes separate pre-
 14 search feature extraction stage, and a search stage.

15 The design reflects the following testing objectives for 1:N implementations.

- 16 – support distributed enrollment on multiple machines, with multiple processes running in parallel
- 17 – allow recovery after a fatal exception, and measure the number of occurrences
- 18 – allow NIST to copy enrollment data onto many machines to support parallel testing
- 19 – respect the black-box nature of biometric templates
- 20 – extend complete freedom to the provider to use arbitrary algorithms
- 21 – support measurement of duration of core function calls
- 22 – support measurement of template size

23 **Table 24 – Procedural overview of the identification test**

Phase	#	Name	Description	Performance Metrics to be reported by NIST
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IREX III

Enrollment	E1	Initialization	<p>Give the implementation advance notice of the number of individuals and images that will be enrolled.</p> <p>Give the implementation the name of a directory where any provider-supplied configuration data will have been placed by NIST. This location will otherwise be empty.</p> <p>The implementation is permitted read-write-delete access to the enrollment directory during this phase. The implementation is permitted read-only access to the configuration directory.</p> <p>After enrollment, NIST may rename and relocate the enrollment directory - the implementation should not depend on the name of the enrollment directory.</p>	
	E2	Parallel Enrollment	<p>For each of N individuals, pass multiple images of the individual to the implementation for conversion to a combined template. The implementation will return a template to the calling application.</p> <p>The implementation is permitted read-only access to the enrollment directory during this phase. NIST's calling application will be responsible for storing all templates as binary files. These will not be available to the implementation during this enrollment phase.</p> <p>Multiple instances of the calling application may run simultaneously or sequentially. These may be executing on different computers. The same person will not be enrolled twice.</p>	<p>Statistics of the times needed to enroll an individual.</p> <p>Statistics of the sizes of created templates.</p> <p>The incidence of failed template creations.</p>
	E3	Finalization	<p>The function takes the collected enrolled template data, and a manifest, and copies (or otherwise processes) it into the final enrollment directory. This function must permanently finalizes the enrollment directory in preparation for identification searches. This supports, for example, repackaging of the N templates, writing of an index, and computation of statistical information over the enrollment dataset. An implementation may adapt the representation, or pre-compute parameters for image processing of subsequent search image.</p> <p>After this call, the input data (templates and manifest) are no longer accessible.</p> <p>The implementation is permitted read-write-delete access to the enrollment directory during this phase.</p>	<p>Size of the enrollment database as a function of population size N and the number of images.</p> <p>Duration of this operation. The time needed to execute this function shall be reported with the preceding enrollment times.</p>
Pre-search	S1	Initialization	<p>Tell the implementation the location of an enrollment directory. The implementation could look at the enrollment data.</p> <p>The implementation is permitted read-only access to the enrollment directory during this phase.</p>	<p>Statistics of the time needed for this operation.</p> <p>Statistics of the time needed for this operation.</p>
	S2	Template preparation	<p>For each probe, create a template from a set of input images. This operation will generally be conducted in a separate process invocation to step S2.</p> <p>The implementation is permitted no access to the enrollment directory during this phase.</p> <p>The result of this step is a search template.</p>	<p>Statistics of the time needed for this operation.</p> <p>Statistics of the size of the search template.</p>
Search	S3	Initialization	<p>Tell the implementation the location of an enrollment directory. The implementation should read all or some of the enrolled data into main memory, so that searches can commence.</p> <p>The implementation is permitted read-only access to the enrollment directory during this phase.</p>	<p>Statistics of the time needed for this operation.</p>
	S4	Search	<p>A template is searched against the enrollment database.</p>	<p>Statistics of the time needed for this</p>

	The implementation is permitted read-only access to the enrollment directory during this phase.	operation. Accuracy metrics - Type I + II error rates. Failure rates.
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3.5.2. Initialization of the enrollment session

Before any enrollment feature extraction calls are made, the NIST test harness will call the initialization function of Table 25.

Table 25 – Enrollment initialization

Prototype	int32_t initialize_enrollment_session(
	const char *configuration_location,	Input
	const char *enrollment_directory,	Input
	const uint32_t num_persons,	Input
	const uint32_t num_images)	Input
Description	This function initializes the implementation under test and sets all needed parameters. This function will be called once by the NIST application immediately before $M \geq 1$ calls to convert_multiiris_to_enrollment_template. The implementation should tolerate execution of $P > 1$ processes on the same machine each of which may be reading and writing to the enrollment directory. This function may be called P times and these may be running simultaneously and in parallel.	
Input Parameters	configuration_location	A read-only directory containing any vendor-supplied configuration parameters or run-time data files.
	enrollment_directory	The directory will be initially empty, but may have been initialized and populated by separate invocations of the enrollment process. When this function is called, the implementation may populate this folder in any manner it sees fit. Permissions will be read-write-delete.
	num_persons	The number of persons who will be enrolled $0 \leq N \leq 2^{32} - 1$ (e.g. 1 million)
	num_images	The total number of images that will be enrolled, summed over all identities $0 \leq M \leq 2^{32} - 1$ (e.g. 1.8 million). $M > N$ if any of the persons have more than one image.
Output Parameters	none	
Return Value	0	Success
	2	The configuration data is missing, unreadable, or in an unexpected format.
	4	An operation on the enrollment directory failed (e.g. permission, space).
	6	The implementation cannot support the number of persons or images.
	8	The descriptions are unexpected, or unusable.
	Other	Vendor-defined failure

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3.5.3. Enrollment

A **MULTIIRIS** is converted to a single enrollment template using the function of Table 26.

Table 26 – Enrollment feature extraction

Prototypes	int32_t convert_multiiris_to_enrollment_template(
	const MULTIIRIS *input_irides,	Input
	MULTISEGMENTATION *output_properties,	Output
	uint32_t *template_size,	Output
	uint8_t *proprietary_template);	Output
Description	This function takes a MULTIIRIS , and outputs a proprietary template. The memory for the output template is allocated by the NIST test harness before the call i.e. the implementation shall not allocate memory for the result. If the function executes correctly (i.e. returns a zero exit status), the NIST calling application will store the template. The NIST application will concatenate the templates and pass the result to the enrollment finalization	

	function (see section 3.5.4). If the function gives a non-zero exit status: <ul style="list-style-type: none"> – If the exit status is 8, NIST will debug, otherwise – the test driver will ignore the output template (the template may have any size including zero) – the event will be counted as a failure to enroll. Such an event means that this person can never be identified correctly. IMPORTANT. NIST's application writes the template to disk. The implementation must not attempt writes to the enrollment directory (nor to other resources). Any data needed during subsequent searches should be included in the template, or created from the templates during the enrollment finalization function of section 3.5.4.	
Input Parameters	input_irides	An instance of a Table 16 structure. Implementations must alter their behavior according to the number of images contained in the structure.
Output Parameters	output_properties	For each input image in the MULTIIRIS the function shall return the estimated iris and pupil centers, and image qualities. The calling application will pre-allocate the correct number of ONESEGMENTATION structures (i.e. one for each image in the MULTIIRIS). The calling application will NOT initialize this memory. The implementation must guarantee sensible values on return.
	template_size	The size, in bytes, of the output template
	proprietary_template	The format is entirely unregulated. NIST will allocate a KT byte buffer for this template: The value K is the number of images in the MULTIIRIS ; the value T is output by the maximum enrollment template size function of Table 22.
Return Value	0	Success
	2	Elective refusal to process the MULTIIRIS
	4	Involuntary failure to extract features (e.g. could not find iris in the input-image)
	6	Elective refusal to produce a template (e.g. insufficient pixels between the eyes)
	8	Cannot parse input data (i.e. assertion that input record is non-conformant)
	Other	Vendor-defined failure. Failure codes must be documented and communicated to NIST with the submission of the implementation under test.

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3.5.4. Finalize enrollment

NIST will write an application around the sole function call of Table 27. Implementations shall not require calls to any other (initialization) functions.

After all templates have been created, in prior processes, the function of Table 27 will be called. This freezes the enrollment data. After this call the enrollment dataset will be forever read-only. This API does not support interleaved enrollment and search phases.

The function allows the implementation to conduct, for example, statistical analysis of the entire N-template feature data, indexing and data re-organization. The function may write an arbitrary file structure in the enrollment directory. It may simply copy the input EDB and manifest, or it might decompose them into several files. The contents of this directory is read immediately prior to 1:N searches. The function may increase or decrease the size of the stored data. No output is expected from this function, except a return code.

Table 27 – Enrollment finalization

Prototypes	int32_t finalize_enrollment (
	const char *enrollment_directory,	Input
	const char *edb_name,	Input
	const char *edb_manifest_name);	Input
Description	This function takes the name of the top-level directory where enrollment database (EDB) and its manifest have been stored. These are described in section 2.7. The enrollment directory permissions will be read + write. The function supports post-enrollment vendor-optional book-keeping operations and statistical processing. The function will generally be called in a separate process after all the enrollment processes are complete. This function should be tolerant of being called two or more times. Second and third invocations should probably	

IRES III

	do nothing.	
Input Parameters	enrollment_directory	The top-level directory in which enrollment data was placed. This variable allows an implementation to locate any private initialization data it elected to place in the directory.
	edb_name	The name of a single file containing concatenated templates, i.e. the EDB of section 2.7. While the file will have read-write-delete permission, the implementation should only alter the file if it preserves the necessary content, in other files for example. The file may be opened directly. It is not necessary to prepend a directory name.
	edb_manifest_name	The name of a single file containing the EDB manifest of section 2.7. The file may be opened directly. It is not necessary to prepend a directory name.
Output Parameters	None	
Return Value	0	Success
	2	Cannot locate the input data - the input files or names seem incorrect.
	4	An operation on the enrollment directory failed (e.g. permission, space).
	6	One or more template files are in an incorrect format.
	Other	Vendor-defined failure. Failure codes must be documented and communicated to NIST with the submission of the implementation under test.

1

2

1 **3.5.5. Pre-search feature extraction**

2 **3.5.5.1. Scope**

3 This section defines the API for production of templates from search images. Templates produced during enrollment
 4 will not be used during search. This allows role-specific asymmetric templates. NIST will write an application around
 5 function calls of 3.5.5.2 and 3.5.5.3. Implementations shall not require calls to any other (initialization) functions.

6 **3.5.5.2. Initialization**

7 Before a **MULTIIRIS** is sent to the identification feature extraction function, the test harness will call the initialization
 8 function in Table 28.

9 **Table 28 – Identification feature extraction initialization**

Prototype	int32_t initialize_feature_extraction_session(const char * configuration_location,		Input
	const char * enrollment_directory,		Input
	uint64_t *expected_memsize);		Output
Description	This function initializes the implementation under test and sets all needed parameters. This function will be called N=1 times by the NIST application immediately before any $M \geq 1$ calls to convert_multiiris_to_identification_template. The implementation should tolerate execution of $P > 1$ processes on the same machine each of which can read the configuration directory. This function may be called P times and these may be running simultaneously and in parallel. The implementation has read-only access to its prior enrollment data.		
Input Parameters	configuration_location	A read-only directory containing any vendor-supplied configuration parameters or run-time data files.	
	enrollment_directory	The top-level directory in which enrollment data was placed and then finalized by the implementation. The implementation can parameterize subsequent template production on the basis of the enrolled dataset.	
Output Parameters	expected_memsize	Given the specified enrollment data, the implementation should assign this to be the expected or actual peak memory size used during searching, in bytes. To first order this will be the size of the enrollment data.	
Return Value	0	Success	
	2	The configuration data is missing, unreadable, or in an unexpected format.	
	4	An operation on the enrollment directory failed (e.g. permission).	
	Other	Vendor-defined failure	

10

11 **3.5.5.3. Feature extraction**

12 A **MULTIIRIS** is converted to an atomic identification template using the function of Table 29. The result may be
 13 stored by NIST, or used immediately. The implementation shall not attempt to store any data.

14 **Table 29 – Identification feature extraction**

Prototypes	int32_t convert_multiiris_to_identification_template(const MULTIIRIS *input_irides,		Input
	MULTISEGMENTATION *output_properties,		Output
	uint32_t *template_size,		Output
	uint8_t *identification_template);		Output
Description	This function takes a MULTIIRIS , and outputs a proprietary template. The memory for the output template is allocated by the NIST test harness before the call i.e. the implementation shall not allocate memory for the result. If the function executes correctly, it returns a zero exit status. The NIST calling application may commit the template to permanent storage, or may keep it only in memory (the vendor implementation does not need to know). If the function returns a non-zero exit status, the output template will be not be used in subsequent search operations. The function shall not have access to the enrollment data, nor shall it attempt access.		
Input	input_irides	An instance of a Table 16 structure. Implementations must alter their behavior according to	

Parameters		the number of images contained in the structure.
Output Parameters	output_properties	For each input image in the MULTIIRIS the function shall return the estimated iris and pupil centers, and image qualities. The calling application will pre-allocate the correct number of ONESEGMENTATION structures (i.e. one for each image in the MULTIIRIS). The calling application will NOT initialize this memory. The implementation must guarantee sensible values on return.
	template_size	The size, in bytes, of the output template
	identification_template	The output template for a subsequent identification search. The format is entirely unregulated. NIST will allocate a KT byte buffer for this template: The value K is the number of images in the input MULTIIRIS ; the value T is output by the maximum enrollment template size function of Table 22.
Return Value	0	Success
	2	Elective refusal to process this MULTIIRIS
	4	Involuntary failure to extract features (e.g. could not find iris in the input-image)
	6	Elective refusal to produce a template (e.g. insufficient pixels between the eyes)
	8	Cannot parse input data (i.e. assertion that input record is non-conformant)
	Other	Vendor-defined failure. Failure codes must be documented and communicated to NIST with the submission of the implementation under test.

1

2 **3.5.6. Search**

3 **3.5.6.1. Scope**

4 Once search templates have been produced, they may be searched against an enrollment database. NIST will write
 5 an application around function calls of 3.5.6.2 and 3.5.6.3. Implementations shall not require calls to any other
 6 (initialization) functions.

7 **3.5.6.2. Initialization**

8 The function of Table 30 will be called once prior to one or more calls of the searching function of Table 31. The
 9 function might set static internal variables so that the enrollment database is available to the subsequent
 10 identification searches.

11

Table 30 – Identification initialization

Prototype	int32_t initialize_identification_session(const char *configuration_location, const char *enrollment_directory);	Input
		Input
Description	This function reads whatever content is present in the enrollment_directory, for example a manifest placed there by the finalize_enrollment function.	
Input Parameters	configuration_location	A read-only directory containing any vendor-supplied configuration parameters or run-time data files.
	enrollment_directory	The top-level directory in which enrollment data was placed.
Return Value	0	Success
	Other	Vendor-defined failure

12

13 **3.5.6.3. Search**

14 The function of Table 31 compares a proprietary identification template against the enrollment data and returns a
 15 candidate list.

16

Table 31 – Identification search

Prototype	int32_t identify_template(const uint8_t *identification_template, const uint32_t identification_template_size,	Input
		Input

	const uint32_t candidate_list_length, CANDIDATE * const *candidate_list);	Input Output
Description	This function searches a template against the enrollment set, and outputs a list of candidates. NIST will allocate memory for the candidates before the call.	
Input Parameters	identification_template	A template from convert_multiiris_to_identification_template() - If the value returned by that function was non-zero the contents of identification_template will not be used and this function (i.e. identify_template) will not be called.
	identification_template_size	The size, in bytes, of the input identification template on $[0, 2^{32} - 1]$
	candidate_list_length	The number of candidates the search should return
Output Parameters	candidate_list	An array of "candidate_list_length" pointers to candidates. The datatype is defined in section 2.8. Each candidate shall be populated by the implementation. The candidates shall appear in ascending order of distance score - i.e. most similar entries appear first. The calling application will allocate memory for the candidates before this call. The calling application will NOT initialize this memory. The implementation must assign sensible values on return.
Return Value	0	Success
	2	The input template was defective.
	Other	Vendor-defined failure

1

2 NOTE: Ordinarily the calling application will set the input candidate list length to operationally typical values, say $0 \leq$
3 $L \leq 100$, with $L \ll N$. N is the number of persons in the database. We may extend the candidate list length such that L
4 approaches N .

5 4. Software and Documentation

6 4.1. Implementation library and platform requirements

7 Participants shall provide NIST with binary code only (i.e. no source code). Header files (".h") should not be
8 necessary. They are allowed, but these shall not contain intellectual property of the company nor any material that is
9 otherwise proprietary. It is preferred that the implementation be submitted in the form of a single static library.
10 However, dynamic and shared library files are permitted.

11 The core library shall be named according to Table 32. If necessary additional dynamic or shared library files may be
12 submitted that support this "core" library file (i.e. the "core" library file may have dependencies implemented in
13 these other libraries).

14 Intel IPP libraries are not permitted, and will not be supplied.

15 Access to any GPUs is not permitted.

16

Table 32 – Implementation library filename convention

Form	libIREX_provider_class_sequence.ending				
Underscore delimited parts of the filename	libIREX	provider	classes	sequence	ending
Description	First part of the name, required to be this.	Single word name of the main provider EXAMPLE: Acme	Functional class in Table 3. EXAMPLE: A	A two digit decimal identifier to start at 00 and increment by 1 every time any implementation is sent to NIST. EXAMPLE: 07	Either .so or .a
Example	libIREX_Enron_A_07.a				

17

18 NIST will report the size of the supplied libraries.

1 4.2. Configuration and vendor-defined data

2 The implementation under test may be supplied with configuration files and supporting data files. The total size of
3 the implementation, that is all libraries, include files, data files and initialization files shall be less than or equal to 1 073
4 741 824 bytes = 1024³ bytes.

5 NIST will report the size of the supplied configuration files.

6 4.3. Linking

7 On request, NIST will allow use of "g++" for linking, but the API must have "C" linkage. The Standard C++ library is
8 available⁶. The prototypes of this document will be written to a file "irex.h" which will be included via

```
extern "C"
{
#include <irex.h>
}
```

9 NIST will handle all input of images via NETPBM or PNG libraries..

10 All compilation and testing will be performed on x86 platforms. Thus, participants are strongly advised to verify
11 library-level compatibility with gcc (on an equivalent platform) prior to submitting their software to NIST to avoid
12 linkage problems later on (e.g. symbol name and calling convention mismatches, incorrect binary file formats, etc.).

13 NIST will not allow or support Intel Integrated Performance Primitives (Intel IPP) and "icc" compiled libraries. See the
14 processor specifications in section 1.22.

15 **For this test, Windows machines will not be used. Windows-compiled libraries are not permitted. All software must**
16 **run under LINUX.**

17 Dependencies on external dynamic/shared libraries such as compiler-specific development environment libraries are
18 discouraged. If absolutely necessary, external libraries must be provided to NIST upon prior approval by the Test
19 Liaison.

20 4.4. Installation and Usage

21 The implementation must install easily (i.e. one installation step with no participant interaction required) to be tested,
22 and shall be executable on any number of machines without requiring additional machine-specific license control
23 procedures or activation.

24 The implementation shall be installable using simple file copy methods. It shall not require the use of a separate
25 installation program.

26 The implementation shall neither implement nor enforce any usage controls or limits based on licenses, number of
27 executions, presence of temporary files, etc. The implementations shall remain operable until October 31, 2012.

28 Hardware (e.g. USB) activation dongles are not acceptable.

29 4.5. Hard disk space

30 IREX III participants should inform NIST if their implementations require more than 100K of persistent storage, per
31 enrolled image on average.

⁶ This includes the compiler that installs with RedHat, which is Target: x86_64-redhat-linux configured with: `./configure --prefix=/usr --mandir=/usr/share/man --infodir=/usr/share/info --enable-shared --enable-threads=posix --enable-checking=release --with-system-zlib --enable-__cxa_atexit --disable-libunwind-exceptions --enable-libgomp --enable-languages=c,c++,obj-c,obj-c++,java,fortran,ada --enable-java-awt=gtk --disable-dssi --enable-plugin --with-java-home=/usr/lib/jvm/java-1.4.2-gcj-1.4.2.0/jre --with-cpu=generic --host=x86_64-redhat-linux Thread model: posix gcc version 4.1.2 20070626 (Red Hat 4.1.2-14)`

The libraries are what shipped with RH 5.1: `/usr/lib64/libstdc++.so.6.0.8 lib/libc.so.6 -> libc-2.5.so /lib/libm.so.6 -> libm-2.5.so`

1 4.6. Documentation

2 Participants shall provide complete documentation of the implementation and detail any additional functionality or
3 behavior beyond that specified here. The documentation must define all (non-zero) vendor-defined error or warning
4 return codes.

5 4.7. Modes of operation

6 Individual implementations provided shall not include multiple “modes” of operation, or algorithm variations. No
7 switches or options will be tolerated within one library. For example, the use of two different “coders” by a feature
8 extractor must be split across two separate implementation libraries, and two separate submissions.

9 4.8. Runtime behavior

10 4.8.1. Interactive behavior

11 The implementation will be tested in non-interactive “batch” mode (i.e. without terminal support). Thus, the
12 submitted library shall not use any interactive functions such as graphical user interface (GUI) calls, or any other calls
13 which require terminal interaction e.g. reads from “standard input”.

14 4.8.2. Error codes and status messages

15 The implementation will be tested in non-interactive “batch” mod, without terminal support. Thus, the submitted
16 library shall run quietly, i.e. it should not write messages to "standard error" and shall not write to “standard output”.
17 An implementation may write debugging messages to a log file - the name of the file must be declared in
18 documentation.

19 4.8.3. Exception Handling

20 The application should include error/exception handling so that in the case of a fatal error, the return code is still
21 provided to the calling application.

22 4.8.4. External communication

23 Processes running on NIST hosts shall not side-effect the runtime environment in any manner, except for memory
24 allocation and release. Implementations shall not write any data to external resource (e.g. server, file, connection, or
25 other process). Implementations shall not attempt to read any resource other than those explicitly allowed in this
26 document. If detected, NIST reserves the right to cease evaluation of all implementations from the supplier,
27 notification to the provider, and documentation of the activity in published reports.

28 4.8.5. Stateful behavior

29 All components in this test shall be stateless, except as noted. This applies to iris detection, feature extraction and
30 matching. Thus, all functions should give identical output, for a given input, independent of the runtime history.
31 NIST will institute appropriate tests to detect stateful behavior. If detected, NIST reserves the right to cease
32 evaluation all implementations from the supplier, notification to the provider, and documentation of the activity in
33 published reports.

34 5. References

MBE	P. Grother, G.W. Quinn, and P. J. Phillips, Multiple-Biometric Evaluation (MBE) 2010, <i>Report on the Evaluation of 2D Still-Image Face Recognition Algorithms</i> , NIST Interagency Report 7709, Released June 22, 2010. Revised August 23, 2010. http://face.nist.gov/mbe
HAO	F. Hao, J. Daugman, and Z. Piotr. <i>A fast search algorithm for a large fuzzy database</i> . IEEE Transactions on Information Forensics and Security, 3(2):203–212, June 2008.
IREX	P. Grother, E. Tabassi, G. W. Quinn, W. Salamon, Iris Exchange I (IREX I), <i>Performance of Iris Recognition Algorithms on Standard Images</i> , NIST Interagency Report 7629, October 22, 2009. http://iris.nist.gov/irex
PERFSTD INTEROP	ISO/IEC 19795-4 — Biometric Performance Testing and Reporting — Part 4: Interoperability Performance Testing. Posted as document 37N2370 . The standard was published in 2007. It can be purchased from ANSI at

IRES III

	http://webstore.ansi.org/ .
ISO STD11	ISO/IEC 19794-6:2011 — <i>Information technology — Biometric data interchange formats — Part 6: Iris image data</i> . The standard is expected to be completed in January 2011, and formally published in Summer 2011. It will replace the original 2005 ISO standard. The standard will be available for purchase from ANSI at http://webstore.ansi.org/
UVW	Rajiv Mukherjee and Arun Ross, <i>Indexing Iris Images</i> , in Proc. of International Conference on Pattern Recognition (ICPR), (Tampa, USA), December 2008.

1
2

Annex A

Submission of Implementations to IREX III

A.1 Confidentiality and integrity protection

NIST requires that all software, data and configuration files submitted by the participants be signed and encrypted. Signing is done with the participant's private key, and encryption is done with the NIST public key. The detailed commands for signing and encrypting are given here: http://iris.nist.gov/irex/crypto_protection.pdf [Link is correct Jan 28 2010].

NIST will validate all submitted materials using the participant's public key, and the authenticity of that key will be verified using the key fingerprint. This fingerprint must be submitted to NIST by writing it on the signed participation agreement.

By encrypting the submissions, we ensure privacy; by signing the submission, we ensure authenticity (the software actually belongs to the submitter). **NIST will not accept into IREX III any submission that is not signed and encrypted. NIST accepts no responsibility for anything that is transmitted to NIST that is not signed and encrypted with the NIST public key.**

A.2 How to participate

Those wishing to participate in IREX III testing must do all of the following, on the schedule listed on Page 2.

- IMPORTANT: Follow the instructions for cryptographic protection of clause A.1
- Send a signed and fully completed copy of the *Application to Participate in the IREX III Evaluation* (linked from <http://iris.nist.gov/irex> under IREX III). This must identify, and include signatures from, the Responsible Parties as defined in section XX. The properly signed IREX III Application to Participate shall be sent to NIST as a signed then scanned PDF file.
- Provide an implementation library which complies with the API (Application Programmer Interface) specified in this document.
 - Encrypted data and implementations below 20MB can be emailed to NIST at irex@nist.gov
 - Encrypted data and implementations above 20MB shall be
 - Made available as a file.zip.gpg or file.zip.asc download from a generic webserver⁷, or:
 - Mailed as a file.zip.gpg or file.zip.asc on CD / DVD to NIST at this address:

IREX III Test Liaison (A203) 100 Bureau Drive A203/Tech225/Stop 8940 NIST Gaithersburg, MD 20899-8940 USA	In cases where a courier needs a phone number please use NIST shipping and handling on: 301 – 975 – 6296.
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A.3 Implementation validation

Registered Participants will be provided with small validation dataset and programs available on the website <http://iris.nist.gov/irex> at XXX (TBA).

The validation test programs shall be compiled by the provider. The output of these programs shall be submitted to NIST.

⁷ NIST will not register, or establish any kind of membership, on the provided website.

IRES III

- 1 Prior to submission of the implementation and validation data, the Participant must verify that their software
- 2 executes on the validation images, and produces correct distance scores and templates.
- 3 Software submitted shall implement the IRES III API Specification as detailed in the body of this document.
- 4 Upon receipt of the implementation and validation output, NIST will attempt to reproduce the same output by
- 5 executing the implementation on the validation imagery, using a NIST computer. In the event of disagreement in the
- 6 output, or other difficulties, the Participant will be notified.