

KOLAS Proficiency Test

[PT-2022-56, Document Authentication]



Proficiency Test Guideline

Participants of the proficiency test are asked to kindly abide by following guideline to appropriately conduct the test.

1. Outline and purpose

1.1 This proficiency test aims to ensure reliability of examination organizations as well as integrity and precision of their examination results through determining and enhancing analytical and technical capability of document examination laboratories by means of objectively comparing and evaluating examination capability of forensic examination institutions.

1.2 This proficiency test concerns seal identification analysis.

2. Conditions for participation

Institutions accredited or not accredited by KOLAS and institutions in general that are able to perform examination according to this participation guideline.

3. Schedule and application

Timeline of this proficiency test program is scheduled as <Table 1>. Please note that it is subject to change.

Description	Date	
Test announcement	June 2022	
Registration	By July 22, 2022	
Sample distribution	By July 31, 2022	
Conduct and report test	August 8, 2022	
Analyze and conclude results	August 31, 2022	
Convene KOLAS Proficiency Technical Committee	September 2022	
Final review and official conclusion of results	October ~ November 2022	
Notification of evaluation	November 2022	

Examination organization which would like to participate in this proficiency test program should submit **"Proficiency Test Application (Addendum 1)" via e-mail** (<u>leeky39@korea.kr</u>) to Digital Analysis Division of National Forensic Service **by July 22, 2022**.

4. Proficiency test items

4.1 Quantity and contents

For this proficiency test program, one set of **forensic sample (questioned documents)** will be delivered via registered post to each participating institution.

4.2 Receipt and acknowledgment

Test samples will be shipped in 10 days from the date of application deadline to participating institutions which have completed registration.

Upon receipt of the sample, each examination organization should immediately confirm quantity, type and whether the sample is damaged, before filling out and sending signed and scanned copy

of "Sample Receipt (Addendum 2)" to the proficiency test provider (Digital Analysis Division, Forensic Engineering Department, National Forensic Service) within three days of receipt, *via* email(<u>leeky39@korea.kr</u>). In the case where there is contamination or defect regarding test sample, the sample in case will be replaced after contact with provider without delay.

5. Test area and methods

This proficiency test is concerned with forensic identification of documents among various categories of questioned document examination.

① On the basis of non-destructive optical analysis method, Analysis may be done through photographs and image processing using spectrophotometer etc. based on infrared light.

Dened sample for re-test should be kept at room temperature and used within 3 days.

*Caution for handling: Upon receipt of the test sample, participating organization should confirm the content's quantity and damage (or lack thereof) immediately. If the sample is damaged or seen to be defective, promptly contact us to receive replacement. Proficiency test samples should be kept from light, protected from contamination.

6. Evaluation method of the proficiency test results

Test performance will be evaluated as "Satisfying" if it agrees with the answer & analysis of test providing institution's samples; otherwise, it will be evaluated as "Not satisfying".

Test providing institution establishes verification for homogeneity test, stability test, and result value of test items and outcome for evaluation of performance status.

7. Reporting and returning of test results

I To report your data, please use the report sheet provided in Addendum 3.

Delta Along with your conclusion, please elaborate on the methods of analysis, equipment used in

analysis, etc. in each pertaining space.

⁽¹⁾ When submitting the report, please attach the raw data of your analysis. This may include enlarged image, overlapped images of seals, or other types of processed image.

In this proficiency test, each participating institution shall be provided with a "code number" which must be recorded on the report sheet. This is to secure confidentiality of the result of participating institutions. (Each participating organization must be given a code number; in case of omission or where more than one organization have been given on the same number by chance, test providing organization will designate a random number to notify evaluation results.)

Test report must be delivered to the test providing organization via e-mail by August 8, 2022. If the report is submitted via e-mail only, the report (e.g. PDF file) must include signature of the person with approval authority.

8. Others

If participating organization does not submit test result report within the due date, the organization may be regarded as not having participated in this proficiency test program.

Derotecting participants' confidentiality and prohibition of collusion

Participating organization is marked according to the serial number of sample. This serial number protects confidentiality of participants' results, and must be kept for subsequent evaluation result.
This program does not intend for test providing organization to evaluate performance capability of a participating organization, and the use of results may be at participating organizations' discretion. Therefore, we ask you to refrain from collusion or conspiration.

9. Contact

For any questions or inquiries pertaining to this proficiency test program, please contact below:

KOLAS Proficiency Test Provider (National Forensic Service)

- 1) Contact Name: Ka Young Lee
- (2) Phone: +82-(0)33-902-5344
- ③ Fax: +82-(0)33-902-5922
- ④ E-mail: leeky39@korea.kr
- (5) Address: Digital Analysis Division, Forensic Engineering, National Forensic Service

(26460) 10 Ipchun-ro, Wonju-si, Gangwon-do

Addendum 1



KOLAS Proficiency Test

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Proficiency Test Application

Organization			
Representative			
Address			
KOLAS testing labo	oratory certification	Proficiency te	est certified by KOLAS
number: ()		(O , X)
		Tel.	
KOLAS contact name		Fax.	
		E-mail	
Test manager		Tel.	
		Fax.	
		E-mail	

1) Registration procedure

① Submit application to leeky39@korea.kr

Contact below personnel to confirm registration

2) Contact

National Forensic Service (KOLAS Proficiency Test Provider)

Name: Ka Young Lee

E-mail: leeky39@korea.kr

Addendum 2



KOLAS Proficiency Test

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Sample Receipt

To facilitate the process of this proficiency, please fill out this form upon receipt of test sample and return the same via e-mail (leeky39@korea.kr).

For other inquiries, please communicate with the contact below. Thank you for your cooperation.

National Forensic Service (KOLAS Proficiency Test Provider)

Name: Ka Young Lee

Phone: +82-(0)33-902-5344

E-mail: leeky39@korea.kr

Address: Digital Analysis Division, National Forensic Service

(26460) 10 Ipchun-ro, Wonju-si, Gangwon-do

KOLAS PT-2022-56, Document authentication sample received.

- Is the content damaged? (Yes/No):
- Is the content appropriate to continue using? (Yes/No):

Comments:

- Drganization of sample receipt:
- Sample recipient(signature):

Addendum 3



KOLAS Proficiency Test

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Proficiency Test Result Report

Code Number:

□ 10 Forensic Science: 10.007 Handwriting and document examination: KOLAS PT-2022-56

- Participating Organization Name:
- Submitted Date: 2022.
- Tester:
- Review & approval by:

• Due Date: August 8, 2021

% Please submit your proficiency test result report and all supplementary documents via email(leeky39@korea.kr) within the due date.

□ Proficiency test sample analysis result

Sample number	Analyzed seal result	Note
	X With regard to the evidence, answer the questions.	
	1. Is a sheet of paper from a notebook page?	
	A. Yes. B. No	
	2. Describe the analysis of evidence and its rationale in	
relation to the results of question 1.		

X Along with the result report, attach raw data of analysis e.g. analyzed image.

\bigcirc Methods of measurement & equipment applied

Specify equipment and methods (e.g. name of the equipment and program used, analytical condition, etc.) used in your examination with attached photographs of analysis, etc.

□ Participant Comment on Proficiency Test Result

□ Code Number:

 \Box Comments: Please give your opinions.

Overall opinion on this proficiency test	
Comments on inappropriate items upon concluding the test	
Complaints or advice for improvement	