LP SOP-11 AFIS Function Test

Approved by Director: Dr. Guv Vallaro

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1. Purpose:

To assure the accuracy of latent print entry and consistent candidate target hits of the Connecticut Automated Fingerprint Identification System (CT-AFIS).

2. Responsibility:

CT-AFIS Administrator

3. Procedure:

- 1. The Latent Print Unit Supervisor/Lead shall appoint an administrator to function test the CT-AFIS latent workstations.
- 2. On a quarterly basis a sample print is searched through a selected AFIS latent workstation(s). Workstations shall be selected on a rotational bases. It is expected that at each workstation will be function tested no less than once a year.
- 3. The target candidate of the sample print must be included within the top 3 generated candidates. If the target candidate is not found within the top 3 candidates, the sample print searched will be checked to make sure that it was entered into the system properly. If it is determined that the latent workstation or CT-AFIS itself is not functioning properly, then the CT-AFIS Administrator will notify the Latent Print Unit Supervisor/Lead or who in turn will notify the following:
 - a. DESPP/DSS Deputy Director of Identification Services
 - b. DESPP/DSS CIO
 - c. CT-AFIS Vendor
- 4. Workstations found not to be functioning properly will be taken out of service until repaired or replaced.
- 5. The results of each search test will be kept in a log book in the CT-AFIS administrator's office along with the known target sample.