## **CC SOP-37 - Optical Disk Analysis Protocol**

Approved by Director: Dr. Guy Vallaro

Document ID: 1084

Revision: 3

Effective Date: 10/7/2020

Status: Retired Page 1 of 1

A. Purpose:

To outline the steps taken to analyze optical disk media.

B. Responsibility:

Forensic Examiners

C. Definitions/Abbreviations:

Refer to CC SOP-26 - Definitions and Abbreviations.

- D. Procedure:
  - 1. It is not necessary to acquire or hash optical disk media.
  - 2. The technique used for the examination of optical disks should be determined by, but not limited to, the examiners training knowledge and experience.
  - 3. Current acceptable techniques for analysis include:
    - a. Acquiring the media into a case using one of the established methods in place at the Laboratory;
    - b. Previewing the media using an approved forensic tool, for example, EnCase or Axiom;
    - c. Previewing the media using an appropriate approved application such as Windows Explorer.
  - 4. Every effort should be taken to ensure that the optical disk media is write protected. For example, a read only CD drive.
  - 5. If a different method is used to analyze the optical disk media, thoroughly document it in the Laboratory Notes (QR-CC-5) and all other appropriate records.

## E. References:

1. CC SOP-29 - Evidence Retrieval Storage and Return