Drug Chemistry Section Drug Chemistry Procedure Manual Effective Date: September 1, 1996

Name of Procedure:

Extractions and Separations Extraction of Lysergic Acid Diethylamide (LSD) From Sugar Cubes

Suggested Uses:

This procedure is used to extract LSD from sugar cubes.

Apparatus Needed to Perform Procedure Including Preparation of Reagent:

Fume hood Eye protection Gloves Laboratory coat Spot plate Methanol Micropipets, glass, disposable Glass vial with cap UV Light source

Application of Procedure on Evidence:

- 1. Place sugar cube under UV light and find the most concentrated spot of fluorescence. Hold this side closest to spot well.
- 2. Wash cube with methanol dropwise over spot well.
- 3. Collect concentrated methanol with micropipette as it evaporates around edge of spot well.
- 4. Transfer concentrated methanol to glass vial. The sample is now ready for further analysis.

Safety Concerns:

Methanol is a flammable organic solvent. LSD should not come into contact with skin.

Literature References:

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Moffat, A.C., Ed., Clarke's Isolation and Identification of Drugs, 2nd Ed., The Pharmaceutical Press, London 1986, p. 52.