FORENSIC LABORATORY Coroner's Office Parish of Orleans 2700 Tulane Avenue New Orleans 19, La. February 24, 1967

REPORT OF THE LABORATORY

Coroner's Office To: Parish of Orleans

Laboratory No.: T-4874-67

Item No.:

Reference Material Received:

2-22-87

Examination Requested: Alcohol, Barbiturates, Cyanide, Heavy Metals, Caustic Agents, Scan.

Description of Investigation: Death of David Ferrie

Subjects:

David Ferrie.

Specimens:

- 1. One sample of blood from the above subject.
- 2. One sample of urine from the above subject.
- 3. One sample of skin from the lip of the above subject.

RESULTS OF LABORATORY EXAMINATION:

- 1. Chemical analysis of specimen 1 was negative for the presence of alcohol, barbiturates, cyanide, heavy metals and acidic and basic organic compounds (UV).
- 2. Chemical analysis of specimen 2 was negative for the presence of cyanide.

3. Chemical analysis of specimen 3 revealed a neutral ph.

angela P. Comstra Angela P. Comsto

Chemist

Monroe S. Samuel SLED. D.

Toxicologist

Reviewed by:

Nicholas J. Chetta, M.D. TRUE COPY OF THE

ORONER'S RECORD