



**Kansas Bureau of Investigation**  
**Forensic Laboratory Report**  
Toxicology Section

Robert E. Blecha  
Director

Derek Schmidt  
Attorney General

Attn: MORGAN  
To: OLATHE POLICE DEPARTMENT  
P.O. BOX 768  
501 E OLD 56 HWY  
OLATHE, KS 66061-4639

DATE January 28, 2011  
LAB CASE# 11-00357  
REPORT# 1  
Contributing Agency Case #  
2010-0019414

SUSPECT:  
Joshua C Sackrey

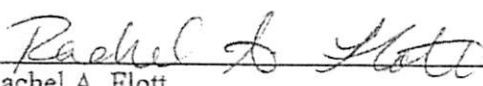
EVIDENCE DESCRIPTION

Submission # 1 - received on 1/21/2011 from Regular Mail

<u>Lab Item #</u>	<u>Contributor Item #</u>	<u>Description</u>
1	1	Blood sample

RESULTS OF ETHYL ALCOHOL EXAMINATION

Ethyl Alcohol 0.24 grams per 100 milliliters of blood.

  
Rachel A. Flott  
Forensic Toxicologist



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



# Kansas Bureau of Investigation

## CERTIFICATE of ANALYSIS

PURSUANT to KANSAS STATUTES KSA 22-3437 and KSA 53-601

Lab Case # T11-00357 - Lab Report #1

Robert E. Blecha  
Director

Derek Schmidt  
Attorney General

I, Rachel A. Flott (BS), a duly employed Forensic Scientist for the Kansas Bureau of Investigation for over two months, having completed the appropriate training protocols of the KBI Forensic Laboratory for blood alcohol determinations, and having previously analyzed over 375 samples for the presence of ethyl alcohol, have analyzed the evidence described in Laboratory Report # 1 for Laboratory Case [REDACTED] which is attached and incorporated by reference herein. I hereby attest that the evidence was properly sealed at the initiation of the examination. In the performance of said analysis I followed the approved Standard Operating Policy for evidence handling and sample analysis. The methodologies used include the following:

### Headspace Gas Chromatography

These methodologies are generally recognized in the forensic specialty of toxicology as reliable for the identification and quantitation of ethyl alcohol in blood, and have been accepted by the courts of Kansas in previous cases. All equipment used was functioning within approved parameters and all procedures were performed in accordance with all pertinent quality assurance protocols for blood alcohol testing pursuant to the standards of the KBI Forensic Laboratory as set forth under the Director of the Kansas Bureau of Investigation.

I certify that I am the Forensic Scientist who analyzed the test results and attest that the conclusion(s) on said Laboratory Report are, with reasonable scientific certainty, accurate.

I declare, verify and certify under penalty of perjury that the foregoing is true and correct, executed on this [REDACTED] day of February, 2011.

  
Rachel A. Flott  
Forensic Toxicologist

[REDACTED]

United States Bureau of Investigation  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]