## FORENSIC TOXICOLOGY REPORT



FAA Civil Aerospace Medical Institute
Bioaeronautical Sciences Research Branch, Forensic Sciences
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December 15, 2022

NAME
LOCATION Snohomish, WA
DATE OF ACCIDENT 11/18/2022

CAMI # 202200217004 MODE Aviation DATE RECEIVED 11/29/2022 NTSB# WPR23FA034 N# 2069B STATUS FATAL

SPECIMENS Bile, Blood, Blood (Cavity), Gastric, Heart, Kidney, Liver, Lung, Muscle, Spleen, Vitreous PUTREFACTION No

## Screening tests employed

Blood (Cavity) - Carboxyhemoglobin (UV/VIS)

Blood (Cavity) - Volatiles (HS GC/FID)

Vitreous - Glucose (Chemical Analyzer)

Blood (Cavity) - Drugs of abuse (Immunoassay)

Blood (Cavity) - General drug screen (LC/MS, GC/MS)

<u>Analyte</u>	Result	<u>Specimen</u>	Instrument
Carboxyhemoglobin	Not Detected	Blood (Cavity)	UV/VIS
Ethanol	Not Detected	Blood (Cavity)	HSGC/FID
Glucose	10 (mg/dL)	Vitreous	Analyzer
Drugs	Not Detected	Blood (Cavity)	



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Russell Lewis, Ph.D., F-ABFT Manager, Bioaeronautical Sciences Research Branch Civil Aerospace Medical Institute, FAA

This record may be releasable under the FOIA request 15 days after signature date, unless FOIA exemptions apply.

Results listed in this report relate to tested specimen(s) only. See Forensic Toxicology web site for testing methodology and cutoffs as well as drug, FOIA, and contact information.

<a href="http://www.faa.gov/go/toxlab">http://www.faa.gov/go/toxlab</a>