



U.S. Department
of Transportation
**Federal Aviation
Administration**

THESE RECORDS MAY BE RELEASABLE UNDER THE FOIA
REQUEST 15 DAYS AFTER SIGNATURE DATE UNLESS WE
HEAR OTHERWISE FROM FAA NTSB COUNSEL

Mike Monroney
Aeronautical Center

P O Box 25082
Oklahoma City, Oklahoma 73125

Monday, November 03, 2008

National Transportation Safety Board
490 L'Enfant Plaza East
Washington, DC 20594

ACCIDENT # 0230 INDIVIDUAL#: 001 NAME: BUNKER, STEPHEN H. MODE: AVIATION
DATE OF ACCIDENT 09/27/2008 DATE RECEIVED 09/30/2008 PUTREFACTION: No
N # 92MD NTSB # MIA08MA203 CAMI REF # 200800230001
LOCATION OF ACCIDENT FORESTVILLE, MD
SPECIMENS Bile, Blood, Brain, Gastric, Heart, Kidney, Liver, Lung, Muscle, Spleen, Urine, Vitreous

FINAL FORENSIC TOXICOLOGY FATAL ACCIDENT REPORT

CARBON MONOXIDE: The carboxyhemoglobin (COHb) saturation is determined by spectrophotometry with a 10% cut off and confirmed by chromatography.

>> NO CARBON MONOXIDE detected in Blood

CYANIDE: The presence of cyanide is screened by Conway Diffusion. Positive cyanides are quantitated by spectrophotometry and confirmed by chromatography. The limit of quantitation of cyanide is 0.25 ug/mL. Normal blood cyanide concentrations are less than 0.15 ug/mL, while lethal concentrations are greater than 3 ug/mL.

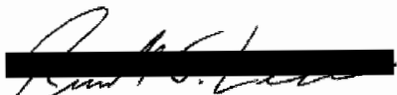
>> NO CYANIDE detected in Blood

VOLATILES: The volatile concentrations are determined by headspace gas chromatography at a cut off of 10 mg/dL. Where possible, positive ethanol values are confirmed by Radiative Energy Attenuation.

>> NO ETHANOL detected in Urine

DRUGS: Immunoassay and chromatography are used to screen for legal and illegal drugs which include: amphetamine (0.010), opiates (0.010), marijuana (0.001), cocaine (0.020), phencyclidine (0.002), benzodiazepines (0.030), barbiturates (0.060), antidepressants (0.100), antihistamines (0.020), meprobamate (0.100), methaqualone (0.100), and nicotine (0.050). The values in () are the threshold values in ug/mL used to report positive results. Values below this concentration are normally reported as not detected. GC/Mass Spec, HPLC/Mass Spec, or GC/FTIR, is used to confirm most positive results.

>> NO DRUGS LISTED ABOVE DETECTED in Urine



Date: 2008.11.04 13:44:31 -06'00'

Russell Lewis, Ph.D.
TC, FAA, Forensic Toxicology
Research Team CAMI

TOXICOLOGY

REPORT OF FINDINGS

Case # **08-07384** Lab # **08-3187**
Deceased Name **Mallard, Tonya**
If Previous Unknown
Medical Examiner **Donna M. Vincenti, MD**
Autopsied by **Sean Swiatkowski MD.**
Jurisdiction **Prince George's**

Specimen Submitted	Test	Results
Blood Heart	Volatiles	Ethanol Negative
Urine	Drug Test (comprehensive)	Negative

DO NOT DUPLICATE

Toxicologist 

Medical Examiner 

TOXICOLOGY

REPORT OF FINDINGS

Case # **08-07386** Lab # **08-3191**
Deceased Name **Lippy, Mickey**
If Previous Unknown
Medical Examiner **Tasha Greenberg MD.**
Autopsied by **Visiting Doctor**
Jurisdiction **Prince George's**

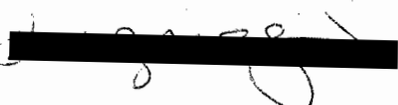
Specimen Submitted	Test	Results
Blood Heart	Volatiles	Ethanol 0.03 % (w/v)
Vitreous	Volatiles	Ethanol Negative
Gastric Contents	Volatiles	Ethanol Negative
Urine	Drug Test (comprehensive)	Negative

DO NOT DUPLICATE

Toxicologist



Medical Examiner



TOXICOLOGY

REPORT OF FINDINGS

Case # **08-07383** Lab # **08-3190**
Deceased Name **Bunker, Stephen**
If Previous Unknown
Medical Examiner **Donna M. Vincenti, MD**
Autopsied by **Lauren Moser MD.**
Jurisdiction **Prince George's**

Specimen Submitted	Test	Results
Blood Cavity	Volatiles	Ethanol Negative
Urine	Drug Test (comprehensive)	Negative

DO NOT DUPLICATE

Toxicologist



Medical Examiner

