

Mike Monroney Aeronautical Center P.O. Box 25082 Oklahoma City, Oklahoma 73125

Wednesday, September 05, 2012

National Transportation Safety Board Du Page Airport, 31 West 775 North Avenue West Chicago, IL 60185 ACCIDENT # 0162 INDIVIDUAL#: 001 NAME: SPARROW, BRANDON S. DATE OF ACCIDENT 08/11/2012 DATE RECEIVED 08/15/2012 N # 697Q NTSB # CEN12FA534 LOCATION OF ACCIDENT TAYLORSVILLE, IL

MODE: AVIATION
PUTREFACTION: Yes
CAMI REF # 201200162001

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.

>> NOT PERFORMED

Kidney, Muscle

SPECIMENS

CYANIDE: The presence of cyanide is screened by Conway Diffusion. Positive cyanides are quantitated by spectrophotometry and confirmed by chromatography. The reporting cutoff for 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.

>> NOT PERFORMED

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.

>> NOT PERFORMED

DRUGS: Specimens are analyzed using immunoassay, chromatography, GC/MS, HPLC/MS, or GC/FTIR. Concentrations (ug/mL) at or above those in () can be determined for, but not limited to, the following drugs: amphetamines (0.010), opiates (0.010), marihuana (0.001), cocaine (0.020), phencyclidine (0.002), benzodiazepines (0.030), barbiturates (0.060), antidepressants (0.100), and antihistamines (0.020). Drugs and/or their metabolites, that are not impairing or abused, may be reported from the initial tests. See the CAMI Drug Information Web Site for additional information (http://jag.cami.jccbi.gov/toxicology/).

>> NOT PERFORMED

-Notes:

Submitted samples were severely putrefied. They were not suitable for analyses.

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