

CERTIFICATE OF PHOTOSTATIC COPY OF  
RECORD OF ANALYSIS -- SIMULATOR SOLUTION  
(CPLR RULE 4518)

I, GERALD M. ZEOSKY, Inspector, Director of the New York State Police Crime Laboratories, Forensic Investigation Center, State Campus Building #30, 1220 Washington Avenue, Albany, New York 12226-3000, do hereby certify and authenticate, as provided by Rule 4518, Subdivision c, Civil Practice Law and Rules, that the copy annexed hereto is an exact photocopy of the original record of the New York State Police Headquarters Crime Laboratory which has been delegated to my possession, custody and control, by the Superintendent of the New York State Police.

I further certify that the original Record of Analysis -- Simulator Solution Lot Number **08010**, performed on **January 29, 2008** by State Police Crime Laboratory employee **Raymond M Beattie, III - Senior Laboratory Technician** of which the copy annexed is a photocopy, was made in the regular course of business of the New York State Police Crime Laboratory, that it is the regular course of Crime Laboratory business to make such record and that such record was made at the time of each event recorded in it or within a reasonable time thereafter.

**January 29, 2008**

  
Inspector Gerald M. Zeosky  
Director



PRESTON L. FELTON  
ACTING SUPERINTENDENT

NEW YORK STATE POLICE  
FORENSIC INVESTIGATION CENTER  
Building 30  
1220 Washington Avenue  
Albany, New York 12226-3000  
(518) 457-1208

January 29, 2008

**CERTIFICATION OF ANALYSIS**  
**0.10% BREATH ALCOHOL SIMULATOR SOLUTION**

Date of Analysis: January 29, 2008  
Supplied By: Guth Laboratories  
Lot Number: 08010  
Expiration Date: July 10, 2008  
Method Of Analysis: Headspace Gas Chromatography  
Results of Analysis: 123.8 mg Ethyl Alcohol / 100 mL of solution

**Simulator solution lot number 08010 has been certified to contain the appropriate concentration of ethyl alcohol and is hereby approved for use.**

When this reference solution is used with a properly operating breath testing instrument, the solution will provide a value of 0.10% at 34°C.

Raymond M. Beattie III

Senior Laboratory Technician  
Toxicology

Keith K. Coonrod

Director of Toxicology and Drug Chemistry  
Forensic Investigation Center