



STATE OF NEW YORK
DIVISION OF CRIMINAL JUSTICE SERVICES
4 TOWER PLACE
ALBANY, NEW YORK 12203-3702
<http://criminaljustice.state.ny.us>

**CERTIFICATION PURSUANT TO CPLR 4518
OF RECORDS MAINTAINED IN THE
REGULAR COURSE OF BUSINESS**

I, John R. Digman, Assistant Director, Office of Public Safety, New York State Division of Criminal Justice Services, 4 Tower Place, Albany, New York 12203, having been duly designated and authorized by the Commissioner of the Division of Criminal Justice Services, do hereby certify and authenticate, as provided by subdivision c of rule 4518 of the Civil Practice Law and Rules, that the copies annexed hereto are exact photocopies of original records of the Office of Public Safety which are in my possession, custody and control.

I further certify that the original records of inspection /maintenance /calibration of NAT'L PATENT ANALYTICAL SYS, DATAMASTER breath test instrument, serial number 970139, performed on August 04, 2006 by Office of Public Safety employee PAUL HASBROUCK, of which the annexed are photocopies, were made in the regular course of business of the New York State Division of Criminal Justice Services, Office of Public Safety, that such records were made at the time such inspection /maintenance /calibration was performed or within a reasonable time thereafter, and further that it was the regular course of the Office of Public Safety's business to make such records at the time such inspection /maintenance /calibration was performed, or within a reasonable time thereafter, and to provide such instrument's records to the agency that requested them.

State of New York
County of Albany
Sworn to before me
On August 08, 2006

Notary Public, State of New York
Commission Expires 4/7/07

John R. Digman
Assistant Director
Office of Public Safety

**BREATH TEST INSTRUMENT
RECORD OF INSPECTION / MAINTENANCE / CALIBRATION**

Name of Submitting Agency: Warren County Sheriff's Office
Manufacturer: NAT'L PATENT ANALYTICAL SYS
Model: DATAMASTER **Serial Number:** 970139
Date: August 04, 2006

Reference Solution Lot Number: 05120
Reference Solution Standard: 0.100 % at 34.0 degrees centigrade

Test No	Test Result	Simulator Temperature
1	0.099 %	34.0 degrees centigrade
2	0.099 %	34.0 degrees centigrade
3	0.099 %	34.0 degrees centigrade
4	0.100 %	34.0 degrees centigrade

Reference Solution Lot Number: 05110
Reference Solution Standard: 0.080 % at 34.0 degrees centigrade

Test No	Test Result	Simulator Temperature
1	0.080 %	34.0 degrees centigrade
2	0.080 %	34.0 degrees centigrade
3	0.079 %	34.0 degrees centigrade
4	0.079 %	34.0 degrees centigrade

I hereby certify that I have performed any necessary maintenance procedures and calibrated NAT'L PATENT ANALYTICAL SYS breath test instrument model DATAMASTER, serial number 970139, and have determined that it is accurate and reliable for the determination of ethyl alcohol in the blood by analysis of the breath. The instrument's test results are recorded above and this instrument satisfies all limits and standards established by the New York State Commissioner of Health as enumerated in Part 59, Subchapter D of Chapter II, TITLE 10(Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York, (10 NYCRR Part 59) as amended.

I further certify that the entries made in these records of inspection /maintenance /calibration were made at the time that such inspection /maintenance /calibration of the above identified breath test instrument was performed, or within a reasonable time thereafter.


PAUL HASBROUCK
Technician

**BREATH TEST INSTRUMENT
RECORD OF INSPECTION / MAINTENANCE / CALIBRATION**

Manufacturer: NAT'L PATENT ANALYTICAL SYS

Model: DATAMASTER

Serial Number: 970139

Date: August 04, 2006

1. **General Appearance and condition of this device -----:
OK**

2. **Check controls and indicators -----: OK**

3. **Check breath flow indicator -----: OK**

4. **Check printer operation -----: OK**

5. **System cycles through all modes -----: OK**

6. **Record any repairs made to this instrument and list services provided:
VERIFIED CALIBRATION, OK SET VOLTAGES, CHECK FOR COMM.
PROBLEM, COMM. OK IN INSTRUMENT, FAULT AT LOCATION ,RUN
DIAGNOSTIC AND CAL CK OK**



PAUL HASBROUCK

**Technician
Office of Public Safety**