STATEMENT OF QUALIFICATIONS

(Use additional sheets if necessary)

| Name of Lab: | NCSBI Crime Laboratory (Raleigh) | | Date: | July 21, 2003 | | | | |
|---|-------------------------------------|------------|---------|---------------|----------------------|------------------------------------|--|--|
| Name: | Jam es Alan Greg ory | Job Title: | Special | Ager | nt / Chemist II | | | |
| Discipline(s): Indicate all areas in which you do casework. | | | | | | | | |
| Controlled Substances | | | [| | DNA | | | |
| Tox | icology | | [| | Firearms/Toolmarks | | | |
| X Trace Evidence | | | [| | Questioned Documents | Documents | | |
| Ser | Serology | | | Latent Prints | | | | |
| Education: List all higher academic institutions attended. | | | | | | | | |
| Institution Dates Attended North Carolina State University 8\91 to 8\96 B.S | | | | | or tile Chemistry | Degree Completed August 7, 1996 | | |

Other Training: List continuing education, workshops, in-service and other formal training received. See Attachment(s)

Courtroom Experience: List the discipline(s) in which you have qualified to testify as an expert witness and indicate over what period of time and approximately how many times you have testified in each.

Latent Prints - 8/1/90 to 2/16/94 - Approximately 20 times

Drug Chemistry - One time(8/01)

Trace Evidence(Hair, Fiber and Physical Matches) - 8/30/95 to 11/4/02 - Approximately 61 times total.

Professional Affiliations: List any professional organizations of which you are or have been a member. Indicate any offices or other positions held and the date(s) of these activities.

Southern Association of Forensic Scientists: Social Chairman for Fall 1996 Meeting. Program Chairman of Fall 2000 Meeting. **Employment History:** List all scientific or technical positions held, particularly those related to forensic science. List current position first. Give a brief summary of principal duties and tenure in each position.

Job Title: Forensic Impression Analyst I Employer: N.C.S.B.I.

<u>Principal Duties:</u> Examine evidence for the presence of latent prints. Compare those latent prints to known standards to determine who left the latent prints, write reports as to the result of analysis, testify in court and respond to crime scenes. Key operator for the laser system. Section Safety Officer.

<u>Tenure:</u> 5 yrs 5\88 - 3\93

Job Title: Forensic Chemist II

Employer: N.C.S.B.I.

<u>Principal Duties:</u> Examine evidence for the presence of hairs and\or fibers. Compare those question hairs and fibers to known standards to try to effect an association to a known source. Gun Shot Residue (G.S.R.) Analysis. Physical match comparisons. Respond to crime scenes and clandestine laboratories. Write reports as to results to all analysis and crime scenes, and testify in court. Section Safety Officer. Training new analyst in hair and fiber analysis. Part-time position with the S.B.I. Hazardous Device Unit.

Tenure: 10 yrs 3\93 - present