STATEMENT OF QUALIFICATIONS

(Use additional sheets if necessary)

Name of Lab:	NCSBI Crime Laboratory (Raleigh)		Date:	July 16,2003				
Name:	Jamal Mitchell	Job Title:	Forensi	c Molecular Geneticist I				
Discipline(s): Indicate all areas in which you do casework.								
Controlled Substances				DNA				
Toxicology				Firearms/Toolmarks				
Trace Evidence				Questioned Documents				
Ser	ology			Latent Prints				
Education: List all higher academic institutions attended. Institution Dates Attended Major Degree Completed University of Rochester Sept. 1996 - May 2000 Microbiology B.S COURSE WORK FOR DNA: UNDERGRADUATE LEVEL: Genetics, Biochemistry, Chemistry, Organic Chemistry, Statistics, GRADUATE LEVEL:								
Other Training: List continuing education, workshops, in-service and other formal training received. See Attached SBI Training Transcript								
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.								
None								

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.

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 Molecular Geneticist Employer: North Carolina State Bureau

Trainee of Investigation

Principal Duties: Training to become a Special Agent/ Forensic Molecular Geneticist

Tenure: 8/2003 - present

Job Title: Research Technician II Employer: Duke University

Principal Duties: Designed, optimized, and performed allelic discrimination assays

using ABI 7900HT

Performed STR analysis and deletion marker analysis on DNA samples

Maintained DNA stocks

Tenure: 8/2002 - 7/2003

Job Title: Research Technician I Employer: NC State University

Principal Duties: Sequenced DNA samples collected from pine trees.

Maintained records of all sequencing transactions.

Tenure: 9/2001 - 8/2002

Other Qualifications: List below and scientific publication and/or presentation you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualification as a forensic scientist. (Use additional sheets if necessary)