## STATEMENT OF QUALIFICATIONS

(Use additional sheets if necessary)

Name of Lab:	NCSBI Crime Laboratory (Raleigh)	<b>Date:</b> April 17, 2003
Name:	Trici <b>Job Title:</b> a Leag an	Special Agent / Drug Chemist
Discipline(	(s): Indicate all areas in which	n you do casework.
X Cont	rolled Substances	DNA
Toxio	cology	Firearms/Toolmarks
Trac	e Evidence	Questioned Documents
Sero	logy	Latent Prints
Institution Campbell l		itutions attended.  Dates Attended Major Degree Completed August '94 - May '96 Pre-pharmacy December '96 - May '99 Biochem./Chem. B.S. Biochemistry B.A. Chemistry
	ining: List continuing education	on, workshops, in-service and other formal training received.
Countries		
		ne(s) in which you have qualified to testify as an expert witness d approximately how many times you have testified in each.

**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.

	-	•	January 199 particularly those related to forensic al duties and tenure in each position.
Job Title:	Special Agent, Forensic Chemist	Employer:	NCSBI
•	uties: Analyze items of evidence eport based on my analysis, and		· · ·
		Tenure:	
Job Title:	Laboratory Technician	Employer:	Great Smokies Diagnostic Laboratory
these tests report base	results, participate in projects to	determine interfering	ormone secretion patterns, report factors with tests, prepare a statistics practices met OSHA requirements as
these tests report base	results, participate in projects to d on the various tests performed	determine interfering	factors with tests, prepare a statistics
these tests report base	results, participate in projects to d on the various tests performed	determine interfering d, and help ensure lab	factors with tests, prepare a statistics
these tests report base a safety offi	results, participate in projects to d on the various tests performed icer for the section.  Research Assistant	determine interfering data data data data data data data dat	factors with tests, prepare a statistics practices met OSHA requirements as  North Carolina State University
these tests report base a safety offi	results, participate in projects to d on the various tests performed icer for the section.  Research Assistant  uties: Perform infectivity assays,	determine interfering data data data data data data data dat	factors with tests, prepare a statistics practices met OSHA requirements as  North Carolina State University Biochemistry Department
these tests report base a safety offi	results, participate in projects to d on the various tests performed icer for the section.  Research Assistant  uties: Perform infectivity assays,	determine interfering day, and help ensure lab  Tenure:  Employer:  harvest Canine parvor	factors with tests, prepare a statistics practices met OSHA requirements as  North Carolina State University Biochemistry Department
these tests report base a safety office.  Job Title:  Principal Dudraw concluding.  Job Title:  Principal Dudraw concluding.	results, participate in projects to d on the various tests performed icer for the section.  Research Assistant  uties: Perform infectivity assays, usions from density gradients.	determine interfering di, and help ensure lab  Tenure:  Employer:  harvest Canine parvot  Tenure:  Employer:	factors with tests, prepare a statistics practices met OSHA requirements as  North Carolina State University Biochemistry Department virus, grow canine thymus cells, and

**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)