

GEORGIA A. ANAST

Environmental Science Division
Argonne National Laboratory

Education:

B.A. North Central College, Biology and Mathematics, 1973

Professional Experience:

2001-Present EAD Quality Assurance Representative

1997-present ANL Accredited Lead Auditor

1990-Present Quality Assurance Coordinator
Environmental Science Division
Argonne National Laboratory

As QAR, assist in the development of the division QA Plan and develop/review related procedures. As Quality Assurance Coordinator, coordinate and supervise the implementation of quality assurance programs for large scale environmental impact statements, including drafting QA manuals, interfacing with outside contractor QA organizations, conducting surveillances, conducting QA training and maintaining QA records. Coordinate comment/response activities for environmental impact statements.

Summary of Previous Experience:

1989-1990 Document Center Coordinator, Environmental Assessment and Information Sciences Division

Developed and maintained data base for ANL New Production Reactor EIS documents.

1983-1989 Scientific Assistant/Scientific Associate, RER and BIM Divisions
(project transferred)

Developed tools and instructions for encoding medical, employment and industrial hygiene records. Supervised the coding of these records and organized and supervised field coding efforts of a Pennsylvania radon study. Developed forms and instructions for a case-control study of radon and lung cancer. Supervised telephone

interviewing and data coding; established office work-flow; assisted computer personnel in developing data bases.

1973-1983 Scientific Assistant, Environmental Research Division

Abstracted and encoded medical information for morbidity and mortality study of radium workers. Assisted physicians and scientific staff in design and interpretation of reports from the computer files.

Professional Activities:

Certified Nuclear Quality Assurance Auditor, 1990
ANL Certified Quality Assurance Representative, 1995
Member ASQC

Publications:

Author of 8+ journal, book, report, and conference publications.