

PERSONAL HISTORY DATA

EX 6

NAME: Case, David Russell

DATE OF BIRTH: [REDACTED]

PLACE OF BIRTH: Hartford, CT

RESIDENCE: [REDACTED]

SPOUSE'S NAME: [REDACTED]

CHILDREN: [REDACTED]

EDUCATION: B.S. (Chemistry), [REDACTED] Trinity College, Hartford, CT; PhD
(Chemistry), [REDACTED] Purdue University, W Lafayette IN

DATE ASSIGNED USAF OEHL: 29 June 1981

TITLE, GRADE, PRESENT POSITION: Health Physicist; Lt Col; Chief, Radiation
Services Division.

SPECIALIZED TRAINING: Senior Officer's Nuclear Accident Course; Nuclear
Weapons Orientation Advanced; Medical-Effects of Nuclear Weapons; Air Force
Nuclear Weapons Refresher Training.

HONORS AND AWARDS: Air Force Meritorious Service Medal; Air Force
Commendation Medal, First Oak Leaf Cluster; Outstanding Unit Award, First Oak
Leaf Cluster.

MEMBERSHIP IN PROFESSIONAL & TECHNICAL SOCIETIES: American Chemical Society;
Air Force Association.

APPOINTMENTS: Member, USAF Radioisotope Committee; Military Consultant to the
Surgeon General Health Physics; Associate Chief for Health Physics.

PREVIOUS ASSIGNMENTS & DATES (YEAR): Dec 1983-Present - Chief, Radiation
Services Division; 1981-1983 - Chief, Radioanalytical Services Branch, USAF
OEHL, Brooks AFB TX; 1981-1981 - Resident Student, Armed Forces Staff College,
Norfolk VA; 1979-1981 - Chief, Radioanalytical Services Branch, USAF OEHL,
Brooks AFB TX; 1978-1979 - Chief, Plans and Programs, USAF OEHL; 1977-1978 -
Chief, Technical Services Division, USAF OEHL; 1976-1977 - Staff Health
Physicist, USAF OEHL; 1973-1976 - Chief, Analytical Services Division, USAF
Radiological Health Laboratory, Wright-Patterson AFB OH; 1970-1973 - Chief,
Chemistry Branch, USAF Radiological Health Laboratory, Wright-Patterson AFB
OH; 1969-1970 - Chief, Dosimetry Branch, Air Force Nuclear Engineering Center,
Wright-Patterson AFB OH.

PERTINENT EXPERIENCE: 2 years experience in reactor operations, health
physics, and radiation environmental measurement, prediction and
characterization in an engineering and research environment. Included all
aspects of reactor radiological safety, monitoring, use of large radioactive
sources, and management of radioactive waste.

12 years experience managing operation of a radioanalytical laboratory
including design, selection of equipment, implementation of automation

Ch2

techniques, computerization, and operation. Consulted with Air Force users regarding capabilities, applications, and limitations of radioisotope measurement techniques.

12 years experience in evaluating the impact of radionuclides in the environment. Accomplished at least two evaluations per year of decommissioned nuclear reactor sites, contained nuclear weapons accident sites, and inactive radioactive waste burial sites. Extensive experience and participation in nuclear weapons accident training, response, and exercises.

7 years experience as member of Air Force wide radioisotope committee to evaluate all radiological safety aspects of radioactive material usage. Participated in radiation protection policy review, for evaluation, and recommendation. Participated in review and revision of Air Force directive on radiation protection.

15 years experience in comprehensive evaluation of radiation operations, safety, facility design, and modification.

Lecturer in Air Force training programs in radioisotopes, radioanalysis, dosimetry, accident response, and radioactive material licensing, transportation, and disposal for 10 years.

PUBLICATIONS: None pertinent to this speciality. 15 years spent in consultative assignments; produce various consultation, survey, and analytical reports.