

9.0 LIST OF PREPARERS

This environmental impact statement has been prepared by the Naval Nuclear Propulsion Program, with contractual assistance from the Environmental Assessment Division, Argonne National Laboratory. The following staff contributed to the preparation of this report.

Name	Education/Expertise	Contribution
Naval Nuclear Propulsion Program		
Donald P. Alf Head, Reactor Safety and Containment Branch	M.S. Electrical Engineering 29 years experience	Transportation and facility safety
Theron M. Bradley, Jr. Manager, Naval Reactors IBO	M.S. Nuclear Engineering 27 years experience	Analyst, naval spent nuclear fuel management
David I. Curtis Director, Reactor Materials Division	M.S. Mechanical Engineering 29 years experience	Naval fuel research and development, Expanded Core Facility
Donald P. Doherty Deputy Director, Reactor Materials Division	M.S., Nuclear Engineering 36 years experience	Expanded Core Facility naval spent fuel management
Richard A. Guida Associate Director for Regulatory Affairs	M.S. Nuclear Engineering; M.B.A.; P.E. 24 years experience	Coordinator, naval spent nuclear fuel management
William S. Knoll Special Assistant to the Associate Director for Regulatory Affairs	B.S. Chemistry 10 years experience	Naval spent nuclear fuel management
Raymond F. Kulbitskas Head, Emergency Planning Branch	M.E. Chemical Engineering 32 years experience	Transportation and accidents

Name	Education/Expertise	Contribution
Michael A. Kuprenas Deputy Manager, Naval Reactors-IBO	B.S. Chemical Engineering 15 years experience	Naval spent nuclear fuel management
Barry K. Miles Head, Transportation and Certification Branch	M.S. Administration; B.S. Chemical Engineering 27 years experience	Shipping containers and transportation
Elmer M. Naples Special Assistant to the Associate Director for Regulatory Affairs	B.S. Electrical Engineering 12 years experience	Naval spent nuclear fuel management
Jeffrey M. Steele Head, Radioactive Waste Disposal and Emissions Control Branch	M.A. Biochemistry 19 years experience	Naval spent nuclear fuel management
Argonne National Laboratory		
Timothy Allison	M.S. Mineral and Energy Resource Economics; M.A. Geography 11 years experience in regional analysis and economic impact analysis	Manufacturing socioeconomic analysis
Larry Gorenflo	Ph.D. Geography; M.A. Anthropology 16 years experience in anthropological and geographical research and environmental impact assessment	Manufacturing environmental justice; manufacturing socioeconomic analysis; Appendix C
Kirk E. LaGory	Ph.D. Zoology 20 years experience in ecological research; 11 years experience in environmental assessment	Appendix D
Gary J. Marmer	Ph.D. Physics 22 years experience in environmental assessment	Manufacturing analysis

Name	Education/Expertise	Contribution
Anthony J. Policastro	Ph.D. Civil Engineering 20 years experience in air quality analysis; 15 years experience in environmental assessment	Manufacturing air quality
Benjamin Schoepfle	Ph.D. Geography; M.P.A. Policy Analysis 10 years experience in applied mathematical programming and operations research to environmental analysis, public policy, and location/allocation problems	Manufacturing materials analysis; operations