Pacific Northwest National Laboratory

Operated by Battelle for the U.S. Department of Energy

April 6, 1998

David Rodecker 17352 Margaritta Lane Huntington Beach, CA 92647

Dear David:

From your earlier Associated Western Universities appointment at Pacific Northwest National Laboratory (PNNL) you are familiar with the Laboratory as a dynamic, intellectually stimulating environment that enables you to direct your knowledge and skills toward solving some of society's most difficult problems (relative to the environment, health, energy, food production, transportation, and several other areas of critical importance). PNNL is also a growing, multiprogram enterprise with an increasing number of career opportunities in associated scientific and technical areas.

As you embark on your career path in science, mathematics, engineering, or technology, please consider the interesting opportunities available at PNNL. We are looking for dedicated individuals who are prepared to face the challenges of research and development addressing today's most pressing needs. That R&D is generally conducted within the Laboratory's Core Technical Capabilities. (See http://www.pnl.gov/techcap/ for summary and narrative descriptions of the CTCs.) Posted at http://www.pnl.gov/hrpublic/index.html are related employment opportunities.

We invite you to read about these available positions and then submit your resume electronically to employment@pnl.gov. When you do so, please specify the source code: 14-13004-089. The database containing your file is routinely reviewed by hiring managers.

Experiences and explorations at the leading edge of science and technology, they await you at Pacific Northwest National Laboratory. You sampled them as an AWU appointee, now many of them can be pursued in a professional capacity. I urge you to register today your interest in living and working at the frontiers of human knowledge.

Sincerely,

Eric Leber, Manager

University and Science Education Programs