SEC Tracking Number: SEC00064

Peter M. Turcic, Director
Division of Energy Employees Occupational Illness Compensation
U.S. Department of Labor
Room C-4511
200 Constitution Avenue, N.W.
Washington, D.C. 20210

Dear Mr. Turcic:

On behalf of the Secretary of the Department of Health and Human Services (HHS), and as required by 42 C.F.R. § 83.17(c), I am notifying you of the final effect of the HHS decision to designate a class of employees at the General Atomics facility, La Jolla, California, as an addition to the Special Exposure Cohort (SEC) under the Energy Employees Occupational Illness Compensation Program Act of 2000. On February 16, 2007, as provided for under 42 U.S.C. § 7384q(b), the Secretary of HHS designated the following class of employees as an addition to the SEC:

Atomic Weapons Employer (AWE) employees who were monitored or should have been monitored for exposure to ionizing radiation while working at the General Atomics facility in La Jolla, California, at the following locations: Science Laboratories A, B, and C (Building 2); Experimental Building (Building 9); Maintenance (Building 10); Service Building (Building 11); Buildings 21 and 22; Hot Cell Facility (Building 23); Waste Yard (Buildings 25 and 26); Experimental Area (Buildings 27 and 27-1); LINAC Complex (Building 30); HTGR-TCF (Building 31); Fusion Building (Building 33); Fusion Doublet III (Building 34); SV-A (Building 37); SV-B (Building 39); and SV-D (no building number) for a number of work days aggregating at least 250 work days from January 1, 1960, through December 31, 1969, or in combination with work days within the parameters established for one or more other classes of employees in the Special Exposure Cohort.

This designation became effective on March 18, 2007, as provided for under 42 U.S.C. § 7384l(14)(C). Hence, beginning on March 18, 2007, members of this class of employees, defined as reported in this notice, became members of the SEC.

Sincerely,

Larry J. Elliott
Director
Office of Compensation Analysis and Support
National Institute for Occupational Safety and Health