

The Honorable Barbara Boxer U.S. Senator Attention: Ms. Lisa Moore 112 Hart Senate Office Building Washington, District Columbia 20510

Attention: Ms. Joanna Williams 312 N. Spring Street, Suite 1748 Los Angeles, California 90012

The Honorable Sheila James Kuehl California State Senate Attention: Mr. Syrus Devers State Capitol P.O. Box 942849 Sacramento, California 94249-0001

Dear Senator Boxer and Senator Kuehl:

The California Department of Health Services (DHS) and the California Department of Toxic Substances Control (DTSC) are responding to a set of questions that we received from Lisa Moore. Some of these questions relate to the State of California's general legal authorities and policies relative to the disposal of radioactive wastes at facilities not licensed to receive such waste. The remaining questions relate to the proposed shipment of soils from the Rocketdyne area of the Boeing Santa Susana Field Laboratory (SSFL) site to a permitted Class I hazardous waste disposal facility.

The answers to Ms. Moore's questions are enclosed. The answers to questions 1-11 and 13 were prepared by DHS and the answer to question 12 by DTSC. In May 1998, Boeing-Rocketdyne Facility near Simi Valley may be released for unrestricted use without radiological restriction. This action was taken via amendment #98 to the Boeing-Rocketdyne Radioactive Material License #0015. The soil from the Former radiological restrictions.

DHS has carefully reconsidered the issues presented and has concluded, with confidence, that the soils at issue do not present a radiologic health hazard. DHS and DTSC concur that the soils at issue may legally and safely be disposed of at a permitted Class I hazardous waste facility.

Thank you for your interest in radioactive and hazardous waste disposal matters in California.

Sincerely,

Kevin Reilly, D.V.M., M.P.V.M.

Acting Deputy Director Prevention Services

Department of Health Services

Bob Borzelleri

**Chief Deputy Director** 

Bab Borzellen'

Department of Toxic Substance Control

Enclosure