



Matthew Rodriguez
Secretary for
Environmental Protection



Department of Toxic Substances Control

Deborah Raphael, Director
8800 Cal Center Drive
Sacramento, California 95826-3200



Edmund G. Brown Jr.
Governor

June 6, 2013

Mr. Dave Dassler
The Boeing Company
5800 Woolsey Canyon Road
MC T-487
Canoga Park, California 91304-1148

ADDENDA TO THE MASTER RCRA FACILITY INVESTIGATION DATA GAP WORK PLAN, SANTA SUSAN FIELD LABORATORY, VENTURA COUNTY, CALIFORNIA, BOEING RFI SUBAREA 5/9 SOUTH, COMPOUND A, SEWAGE TREATMENT PLANT 3 AND ENVIRONMENTAL EFFECT LABORATORY SITES, AND UNAFFILIATED AREAS

Dear Mr. Dassler;

The Department of Toxic Substances Control (DTSC) has completed review of the following data gap work plans for areas in Boeing Subarea 5/9 South:

- *"Addendum to Master RCRA Facility Investigation Data Gap Work Plan, Santa Susana Field Laboratory, Ventura County, California, Boeing RFI Subarea 5/9 South, Compound A RFI Site".*
- *"Addendum to Master RCRA Facility Investigation Data Gap Work Plan, Santa Susana Field Laboratory, Ventura County, California, Boeing RFI Subarea 5/9 South, Environmental Effects Laboratory RFI Site".*
- *"Addendum to Master RCRA Facility Investigation Data Gap Work Plan, Santa Susana Field Laboratory, Ventura County, California, Boeing RFI Subarea 5/9 South, Areas Unaffiliated with RFI Sites".*

The work plan addenda were prepared by CH2M Hill, and submitted to DTSC on May 24, 2013.

Mr. Dave Dassler
June 6, 2013
Page 2

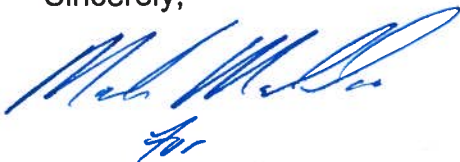
The work plan addenda have been developed to:

- Summarize the chemical use areas (CUAs) and CUA clusters that have been identified at the subject areas to date;
- Document the comprehensive data quality objectives evaluation for the subject areas;
- Respond to DTSC's comments on the Draft RFI Report(s) that pertain to the subject areas; and
- Present the proposed data gap work plans for the subject areas.

The work plan addenda adequately present the current iteration of data gap evaluation and planning, and the data gap work plans adequately present the approach to conduct the proposed data gap sampling. DTSC approves the work plans for implementation.

If you have any questions, please contact me at Roger.Paulson@dtsc.ca.gov or (916) 255-3702.

Sincerely,



Roger N. Paulson, PE
Senior Engineer
Department of Toxic Substances Control

cc: (via e-mail)

Mark Malinowski, PG
SSFL Project Manager
Department of Toxic Substances Control
mark.malinowski@dtsc.ca.gov

Michael O. Bower
The Boeing Company
Michael.O.Bower2@Boeing.com