



Colorado Department of Public Health and Environment

FEB 03 2000

00-DOE-01372

Citizen's Advisory Board
9035 Wadsworth Parkway
Westminster, CO 80021

Gentlemen and Ladies:

Enclosed are the Rocky Flats Cleanup Agreement (RFCA) targets for fiscal year (FY) 00. You will note that Target T3 has been moved forward to FY00 from FY01. This is consistent with the objective to accelerate activities to close the Protected Area (PA) in FY02. Additionally, FY01 target T1 has been revised to reflect its new disposition pathway.

The Rocky Flats Environmental Technology Site (Site) is concerned that the FY00 Target T2 will be missed. Technical issues regarding the quality of inner can welds have caused a delay in the operation of the Plutonium Stabilization Packaging System (PuSPS) beyond March 2000. Although the PuSPS is installed, operations testing is continuing. Until the Site determines that all operations are working reliably, radioactive materials will not be placed into the system. The Site will provide an update status of the project as conditions warrant.

We look forward to coordinating RFCA activities with the Citizen's Advisory Board and will continue to keep you informed of our progress through the routine quarterly RFCA reports. If you have questions, please contact any one of us.

Sincerely,

[Signature of Tim Rehder]
Tim Rehder, RFCA Project Coordinator
Environmental Protection Agency

[Signature of Steve Gunderson]
Steve Gunderson, RFCA Project Coordinator
Colorado Department of Public Health and Environment

[Signature of Joseph A. Legare]
Joseph A. Legare, RFCA Project Coordinator
U.S. Department of Energy

Enclosure

- cc w/Enc.:
G. Doyle, EI, RFFO
S. Gunderson, CDPHE
T. Rehder, EPA
D. Shelton, KH
cc w/o Enc.:
J. Legare, AMEI, RFFO

Administrative Records

FEB 2000
RECEIVED
RECORDS CENTER

ADMIN RECORD
BZ-BZ-A-00278

Proposed Targets for FY00 Through FY03

January 19, 2000

FY00

T1	Complete eU shipments, except eU contaminated with plutonium. (Uncertainties beyond RFFO control are acknowledged to exist in the availability of receiver sites and transportation corridors.)
T2	Install and operate the Plutonium Packaging System in Building 371 by March.
T3	Close Material Access Area in Building 776.

FY01

T1	Complete packaging of fluorides for off-site shipment to the Waste Isolation Pilot Plant.
----	---

FY02

T1	Repackage Pu inorganic oxide and wet combustible residues.
T2	Complete salt stabilizaiton
T3	Complete offsite shipment of Pu metal and oxide. (Does not include SNM generated during holdup removal activites. Uncertainties beyond RFFO control are acknowledged to exist in the availability of receiver sites and transportation corridors.)
T4	Close Material Access Area in Building 707.
T5	Close Material Access Area in Building 371.

FY03

T1	Complete offsite shipment of Pu metal and oxide from holdup removal activities.
----	---