

CORRES. CONTROL
OUTGOING LTR NO.

DOE ORDER #

05-RF-00248



05-RF-00248

DIST.	Ltr.	Enc
DELVECCHO, D.C.		
DIETER, T.J.		
FERRERA, D.W.	X	
GIACOMINI, J.J.		
GILPIN, H.E.		
LINDSAY, D.C.		
LONG, J.W.		
MARTINEZ, L.A.	X	
SHELTON, D.C.		
SPEARS, M.S.		
TUOR, N.R.	X	
Degenhart, K.R.	X	
Nagel, R.A.	X	X
Butler, L.	X	
Bernardini, S.	X	
Walstrom, J.	X	
COR CONTROL	X	X
ADMN. RECORD	X	X
WASTE REC.		
TRAFFIC		
PATS/460		
CLASSIFICATION		
UCNI		
UNCLASSIFIED		
CONFIDENTIAL		
SECRET		

Charles A. Dan, Jr.
Contracting Officer
DOE, RFPO

TRANSMITTAL OF ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE (RFETS) FINAL
VERIFICATION PLAN - LAM-031-05

Ref: Leonard A. Martinez letter (05-RF-00147) to Charles A. Dan, Jr., Transmittal of Rocky Flats
Environmental Technology Site (RFETS) Verification Plan, February 10, 2005

Dear Mr. Dan:

Kaiser-Hill Company, LLC (Kaiser-Hill) provides this letter to transmit the enclosed final
Verification Plan for RFETS Sitewide Surface Radiological Characterization. This final version
incorporates the Department of Energy, Rocky Flats Project Office (DOE, RFPO) comments
received on the above referenced transmittal. The comments from RFPO and revisions by
Kaiser-Hill did not result in any substantive changes from the approach presented in the
previous Plan, or discussed with the public at the meeting held on February 10, 2005. As a
result, we understand this final version is ready for distribution to the stakeholders.

Should you have any technical questions relating to this transmittal, please contact Jan
Walstrom at extension 5028. Please direct any other questions or requests for additional
information to me at extension 9768.

Very truly yours,

Leonard A. Martinez
Leonard A. Martinez

Director of Administration and Chief Financial Officer

AUTHORIZED
CLASSIFIER

CEX-002-03

REN:llr

Date

Enclosure:
As Stated

IN REPLY TO RFP
CC NO.

Orig. and 1 cc - Charles A. Dan, Jr.

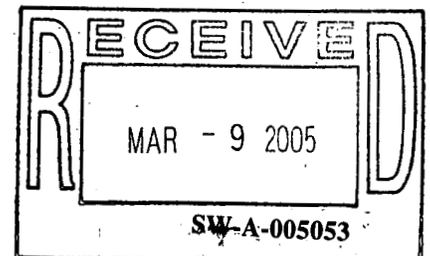
ACTION ITEM STATUS

- PARTIAL OPEN
- CLOSED

LTR APPROVALS:

ORIG & TYPIST INITIALS

REN:llr



ADMIN RECORD