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Revised 01/02

CORRES. CONTROL
INCOMING LTR NO.



00124RF02

DUE DATE
ACTION

Department of Energy

2002 FEB 27 A 9:03

ROCKY FLATS FIELD OFFICE
10808 HIGHWAY 93, UNIT A
GOLDEN, COLORADO 80403-8200

CORRESPONDENCE
CONTROL

FEB 25 2002

02-DOE-00289

DIST.	LTR	ENC
BOGENBERGER, V.		
BOGNAR, E.	X	
BRAILSFORD, M.D.		
BURNS, T. F.		
DECK, C. A.	X	
DEGENHART, K.		
DIETERLE, S. E.		
FERRERA, D.W.		
FERRI, M.S.		
GERMAIN, A. L.		
GIACOMINI, J.		
HALL, L.		
ISOM, J. H.		
MARTINEZ, L.A.	X	
NORTH, K.		
PARKER, A.M.	X	
POWERS, K.		
RAAZ, R. D.		
RODGERS, A. D.		
SCOTT, G.K.	X	
SHELTON, D.C.	X	
SPEARS, M.S.		
TRICE, K.D.		
TUOR, N.R.		
VOORHEIS, G.M.		
WILLIAMS, J.L.		
Foss, D.	X	
Richardella, R.	X	
AUBLE, M.	X	
PARSONS, D.	X	
Brooks, L.	X	
McLaughlin, J.	X	

Mr. Steven H. Gunderson
Rocky Flats Cleanup Agreement Project Coordinator
Colorado Department of Public Health and Environment
4300 Cherry Creek Drive South
Denver, CO 80222-1530

Dear Mr. Gunderson:

Please find enclosed the Reconnaissance Level Characterization Report for Buildings 559, 561 and 528, which is submitted for your concurrence. These buildings have been characterized as Rocky Flats Cleanup Agreement Type 2 facilities.

The Type 2 designation for Building 559 was chosen even though this building was anticipated to be a Type 3 early in the development of the Rocky Flats Cleanup Agreement. The Type 2 designation is based on the relative complexity of decommissioning the facility in that the building is now viewed as offering little challenge from technical and work control bases. The building is relatively small and, based on the hazards present, will not require unique or non-standard techniques for decontamination, dismantlement, or demolition. The radiological, chemical and physical hazards, including the relatively small amount of plutonium holdup, will be controlled and remediated through standard work control application of the technologies delineated in the Component Removal and Facility Disposition RSOP's. This building is similar to Building 886 in size and complexity albeit with plutonium, contained mostly in gloveboxes, vice Building 886's mostly uranium. The primary work to decommission this facility will be to decontaminate interior glovebox surfaces, unbolt them, and ship them off as low level waste surface contaminated objects to the Nevada Test Site. The remaining work will be normal sequential removal of components and demolition of the structure.

Questions can be directed to Steve Tower, Rocky Flats Field Office, AMP at (303) 966-2133.

Reviewed for Addressee
Corres. Control RFP

2/27/02 Date By

Ref. Ltr. #

DOE ORDER #
NONE

Enclosure



DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

Sincerely,

Joseph A. Legare
Assistant Manager
for Environment and Stewardship

ADMIN RECORD

B559-A-000012

1/2

Steven H. Gunderson
02-DOE-00289

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FEB 25 2002

cc w/o Encl:
S. Tower, AMP RFFO
D. Foss, K-H RISS D&D
R. Richardella, K-H RISS D&D
M. Auble, K-H RISS D&D
D. Parsons, K-H RISS D&D
Tim Rehder, EPA, Region VIII
Building 850 Administrative Record

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