

**Robbins, Jan**

**From:** Schommer, Ruth  
**Sent:** Thursday, October 26, 2000 3:58 PM  
**To:** Robbins, Jan  
**Subject:** FW: Correction to Contact Record for Partial Closure of RCRA Unit 776.1 upstairs in B776

FYI

-----Original Message-----

**From:** Hopkins, Ted  
**Sent:** Thursday, October 26, 2000 3:44 PM  
**To:** Berardini, Jacqueline; Blush, Ed; Burbach, Cynthia; Cathel, Bob; Crocker, Mark; Dahlgren, Steven; Dischinger, Joe; Ferri, Mark; Gilbreath, Chris; Grosek, Dave; Gunderson, Steve; Hall, Patti; Hesel, Mark; Hicks, Carolyn; Hindman, James; Holmes, Nancy; Hopkins, Ted; J. Spaanstra; James Hindman; Johnson, Michael; Kray, Edd; Lavorato, Karen; Legare, Joe; Leitner, Randy; Lesser, Richard; MacLeod, Sandra; McDonald, Robert; Nesta, Stephen; Newell, Nancy; North, Karan; Rosenman, Andrew; Schommer, Ruth; Scott, Gregory; Shelton, Dave; Smiley, Cathy; Smith, Kerry; Sproles, Wayne; Tim Rehder; Tim Rehder; Walker, Randy; Wierzbicki, William; Wrapp, John  
**Subject:** Correction to Contact Record for Partial Closure of RCRA Unit 776.1 upstairs in B776

In the previous e-mail regarding the partial closure by removal of the metal berms, I incorrectly identified the units as Unit 7 and 12. The Correct unit identification is Unit 27 and 12. When the new RFETS Permit was issued these units were included in Unit 776.1. The details in Contact Record are correct.



Upstairs RCRA Units  
Partial Cl...

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ADMIN RECCRD

000048  
- B776-A-00048

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**Robbins, Jan**

**From:** Schommer, Ruth  
**Sent:** Thursday, October 26, 2000 3:42 PM  
**To:** Robbins, Jan  
**Subject:** FW: Contact Record for partial closure of RCRA Unit 776.1 upstairs in B776

Contact Record.

-----Original Message-----

**From:** Hopkins, Ted  
**Sent:** Thursday, October 26, 2000 3:35 PM  
**To:** Berardini, Jacqueline; Blush, Ed; Burbach, Cynthia; Cathel, Bob; Crocker, Mark; Dahlgren, Steven; Ferri, Mark; Gilbreath, Chris; Grosek, Dave; Gunderson, Steve; Hall, Patti; Hesel, Mark; Hicks, Carolyn; Hindman, James; Holmes, Nancy; Hopkins, Ted; James Hindman; Jim Spaanstra; Johnson, Michael; Kray, Edd; Lavorato, Karen; Legare, Joe; Leitner, Randy; Lesser, Richard; MacLeod, Sandra; McDonald, Robert; Nesta, Stephen; Newell, Nancy; North, Karan; Phillips, Florence; Schommer, Ruth; Shelton, Dave; Smiley, Cathy; Smith, Kerry; Sproles, Wayne; Tim Rehder; Tim Rehder; Walker, Randy; Wierzbicki, William; Wrapp, John  
**Subject:** Contact Record for partial closure of RCRA Unit 776.1 upstairs in B776

Attached is a contact record for the partial closure of RCRA Unit 776.1 for the removal of metal berms upstairs in B776. This partial closure covers the removal of metal berms associated with RCRA Units previously identified as Unit 7 and Unit 12. Generator debris treatment will be conducted followed by Closure by Removal.



Upstairs RCRA Units  
Partial Cl...

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

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**Date/Time:** October 25, 2000/ 2:30 p.m.

**Site Contact(s):** Ted A. Hopkins  
**Phone:** 303-966-7652

**Regulatory Contact:** James Hindman  
**Phone:** 303-692-3345

**Agency:** CDPHE

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**Purpose of Contact:** Notification of Partial Closure of Unit 776.1 Room 208 and Room 237

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## Discussion

Section 4.5.2, Closure Documentation of the Building 776/777 Closure Project Decommissioning Operations Plan (DOP), states that "portions of a RCRA-regulated unit may be removed prior to submittal of the required unit-specific closure information upon engagement of the consultative process and concurrence of the LRA." In accordance with this section, I contacted James Hindman (CDPHE) to request that the State approve partial closure of Unit 776.1, Room 208 and 237 prior to submittal of a minor modification to the DOP for closure of these units. This request covers partial closure of the container storage area's metal berms in Rooms 208 and 237 by:

- First conducting generator debris treatment of painted angle iron berms using chemical extraction. Trisodium phosphate will be used to wash the surface of the angle iron to remove any residual contaminants. Clean Surface Debris Standards will be used to evaluate the effectiveness of this treatment.
- After debris treatment, RCRA partial closure will be conducted as specified in the B776/777 DOP under Closure By Removal. If the painted angle iron berms do not meet clean surface debris standards after treatment, the angle iron will be managed as Low Level Mixed Waste. Angle iron meeting the Clean Surface Debris Standard will be managed as Low Level Waste.

Mr. Hindman evaluated this request and in accordance with Section 4.5.2 approved the treatment and removal of the metal berms as described above.

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**Contact Record Prepared By:** Ted A. Hopkins

Contact Record 4/10/00  
Rev. 10/11/00

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Required Distribution:

R. DiSalvo, RFFO  
D. Grosek, RFFO  
Legare, RFFO  
C. Burbach, CDPHE  
S. Gunderson, CDPHE  
T. Rehder, USEPA  
P. Arnold, K-H 371  
J. Berardini, K-H MS  
C. Gilbreath, K-H 771  
T. Hopkins, K-H 776  
K. Lavorato, K-H 707  
S. Nesta, K-H RISS

Additional Distribution:

G. Scott, K-H  
D. Shelton, K-H  
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A. Rosenman, K-H ESS  
W. Wierzbicki, K-H ESS  
J. Dischinger, RFCSS  
J. Spaanstra, Faegre & Benson LLP