

RSOP for Component Removal, Size Reduction, and Decontamination Activities Checklist

Are there deviations/exceptions to the RSOP for the proposed activity(ies)?										<input type="checkbox"/>	Yes
										<input checked="" type="checkbox"/>	No
Provide an explanation of deviation/exception to the RSOP: Not applicable											
C. Check the appropriate resulting action box below											
Additional RFCA decision document required (PAM - IM/IRA)											
Major modification to RSOP						Field change to RSOP					
Minor modification to RSOP						LRA consultation					
Activity(ies) will result in the following waste types										Process waste	
										<input checked="" type="checkbox"/>	Remediation waste
<input type="checkbox"/>	TRU	<input checked="" type="checkbox"/>	LLW	<input type="checkbox"/>	LLMW	<input type="checkbox"/>	Haz.	<input checked="" type="checkbox"/>	Sanitary	<input checked="" type="checkbox"/>	Other: recyclable/re-use
LRA Notification Review Time				<input checked="" type="checkbox"/>	14 days, no RCRA unit closure involved						
				<input type="checkbox"/>	30 days, RCRA unit closure involved						

**FACILITY COMPONENT REMOVAL, SIZE REDUCTION, AND DECONTAMINATION
 ACTIVITY CHECKLIST**

Building: Building 705

Closure Project Manager: Karen Wiemelt

COMPONENT REMOVAL/SIZE REDUCTION

Gloveboxes	
Tanks and ancillary equipment (located both inside and outside the facility)	
Fume hoods	✓
Ventilation/filtration systems (both inside and outside the facility)	✓
Utilities and other equipment (both inside and outside the facility; including electrical, steam, and fire suppression systems)	✓
Walls	
Floors	
Ceilings	
Roofs	
Other structural members	
Other*	

Small tools	✓
Paving breaker, jackhammer and/or similar tools used to break up concrete	
Excavators, such as backhoes, to excavate underground components, such as tanks and ancillary equipment	
Hoists and cranes	
Plasma arc cutter	
Diamond wire saw	
Wachs cutter	
Laser cutter	
Oxy-torch cutter	
Hydraulic shears	
Shear baler	
Water cutter using abrasives	
Arc air slice	
Arbor press	
Non-explosive cracking agent	
Other *	

* Describe "Other" Component Type(s) and/or Removal/Size Reduction Technique(s):

DECONTAMINATION

Gloveboxes	
Tanks and ancillary equipment (located both inside and outside the facility)	
Fume hoods	
Ventilation/filtration systems (both inside and outside the facility)	✓
Utilities and other equipment (both inside and outside the facility; including electrical, steam, and fire suppression systems)	✓
Walls	✓
Floors	✓
Ceilings	✓
Roofs	
Other structural members	
Other*	

Wiping/scrubbing/washing with water or detergents	✓
Vacuuming	✓
Strippable Coating	
Grinding	
Scarifying	
Scabbling	
Paving breaker/chipping hammer	
Spalling	
Abrasive/grit blasting	
CO ₂ blasting	
Hydrolasing	
Strong mineral acids	
Organic or weak acids	
Additional oxidants, such as cerium and other similar metals	
Other *	

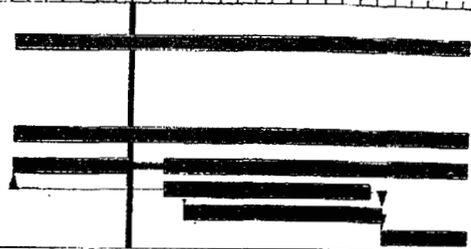
* Describe "Other" Component(s) and/or Decontamination Technique(s):

Note: In the event a planned activity falls outside the scope of this RSOP, the closure project manager will consult with DOE and the LRA to determine whether this RSOP should be modified to include the activity, or whether a separate decision document should be written.

Administrative Record Requirements for this Activity

- Final Rocky Flats Cleanup Agreement (RFCA)
- RFETS Decommissioning Program Plan (DPP)
- RFCA Standard Operating Protocol for Component Removal, Size Reduction, and Decontamination Activities
- Reconnaissance Level Characterization Report for Group Area 2 Group 1, Building 705 Facilities
- Notification Letter and subsequent CDPHE correspondence, if appropriate

Activity ID	Activity Description	Orig Dur	% Comp	Early Start	Early Finish	Total Float	FY03														
							S	OCT	NOV	DEC	JAN	FEB	MAR	APR	M						
Subtotal		114	0	01OCT03A	31MAR04	246															
705 - Coatings Lab																					
Subtotal		114	0	01OCT03A	31MAR04	246															
3BFD4090	B705 Decommissioning Planning & Engineering	57	5	01OCT03A	31MAR04	246															
3BFD4110	B705 Decommissioning Dismantlement	52	0	01DEC03*	20FEB04	246															
3BFD4105	B705 Decommissioning Decontamination	50	0	09DEC03	25FEB04	246															
3BFD4115	B705 Decommissioning Demolition & Disposal	22	0	26FEB04	31MAR04	246															



7

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**FACILITY COMPONENT REMOVAL, SIZE REDUCTION, AND DECONTAMINATION
 ACTIVITY CHECKLIST**

Building: Building 705

Closure Project Manager: Karen Wiemelt

COMPONENT REMOVAL/SIZE REDUCTION

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							S	OCT	NOV	DEC	JAN	FEB	MAR	APR	M			
Subtotal		114	0	01OCT03A	31MAR04	246	[Redacted]											
Facility Group 7 (750)																		
705 - Coatings Lab																		
Subtotal		114	0	01OCT03A	31MAR04	246	[Redacted]											
38FD4090	B705 Decommissioning Planning & Engineering	57	5	01OCT03A	31MAR04	246	[Redacted]											
38FD4110	B705 Decommissioning Dismantlement	52	0	01DEC03*	20FEB04	246	[Redacted]											
38FD4105	B705 Decommissioning Decontamination	50	0	09DEC03	25FEB04	246	[Redacted]											
38FD4115	B705 Decommissioning Demolition & Disposal	22	0	26FEB04	31MAR04	246	[Redacted]											