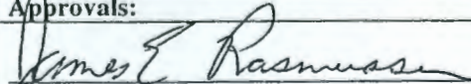
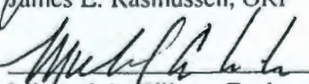
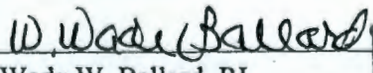


Change Number	Federal Facility Agreement and Consent Order Change Control Form		Date:
M-92-03-02	Do not use blue ink. Type or print using black ink.		March 18, 2003
Originator: Washington State Department of Ecology		Phone: (509) 736-3038	
Class of Change:			
<input type="checkbox"/> I - Signatories		<input checked="" type="checkbox"/> II - Executive Manager	<input type="checkbox"/> III - Project Manager
Change Title:			
Modify the Hanford Federal Facility Agreement and Consent Order (HFFACO) Interim Milestone M-92-05, Inclusion of Hanford Site Cs/Sr "Treatment and/or Repackaging Parameters" in DOE TWRS Phase II Request for Proposals (Treatment and/or Repackaging of all remaining Cs/Sr).			
Description/Justification of Change:			
M-92-05 was originally established to ensure the capability to vitrify 1,929 Cs/Sr capsules through the Phase II Waste Treatment Plant (WTP). Recently, through Clean up, Constraints and Challenges (C3T) workshops, DOE proposed that the capsules be sent to the Yucca Mountain high-level waste repository without being vitrified. Under this approach, the capsules would be re-packaged in a form acceptable for disposal at Yucca Mountain. DOE believes that this approach may save millions of dollars in treatment costs. Considering the potential cost savings from not vitrifying the capsules, Ecology is willing to allow DOE additional time to determine if there is indeed a viable path to direct disposal of the capsules. Therefore, the milestone is being modified to give DOE 4 additional years to develop a viable alternative option or return to a path to vitrify the capsules by 2028.			
Modifications to the M-92-05 milestone incorporated into the HFFACO by approval of this M-92-03-01 Change Request are shown here as either shaded additions, or strikethrough deletions.			
MS Number	Milestone Description	Due Date	
M-92-05	INCLUSION OF HANFORD SITE Cs/Sr "TREATMENT AND/OR REPACKAGING PARAMETERS" IN DOE TWRS PHASE II REQUEST FOR PROPOSALS (TREATMENT AND/OR REPACKAGING OF ALL REMAINING Cs/Sr)	June 30, 2003 7	
DOE WILL ASSESS THE VIABILITY OF DIRECTLY DISPOSING OF HANFORD CS/SR CAPSULES AT THE NATIONAL HIGH-LEVEL WASTE REPOSITORY BASED ON THIS ASSESSMENT. IF DOE CONCLUDES THAT DIRECT DISPOSAL IS A VIABLE AND PREFERRED ALTERNATIVE TO VITRIFICATION, DOE WILL SUBMIT TO ECOLOGY SPECIFIC DOCUMENTATION JUSTIFYING ITS CONCLUSION, WITH A PROPOSED MILESTONE CHANGE REQUEST ESTABLISHING ENFORCEABLE AGREEMENT MILESTONES FOR DISPOSITIONING HANFORD CS/SR CAPSULES BY 2028.			
* does not include enforceable milestones for direct disposal			
Impact of Change:			
Delay contracts and requirements required to vitrify Cs/Sr capsules. This change package allows DOE and additional 4 years to determine if alternatives to vitrification of the capsules are viable.			
Affected Documents:			
The Hanford Federal Facility Agreement and Consent Order, as amended, and Hanford Site internal planning management, and budget documents (e.g., USDOE and USDOE contractor Baseline Change Control documents; Multi-Year Work Plan; Sitewide Systems Engineering Control Documents; Project Management Plans, and, if appropriate, LDR Report requirements).			
Approvals:			
		4/1/03	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
James E. Rasmussen, ORP		Date	
		3/18/03	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
Michael A. Wilson, Ecology		Date	
		4/1/03	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
Wade W. Ballard, RL		Date	

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MAY 28 2003

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