

Change Number DRAFT M-60-97-01	Federal Facility Agreement and Consent Order Change Control Form <small>Do not use blue ink. Type or print using black ink.</small>	Date 07/15/97												
Originator Neil Brown		Phone (509) 372-2323												
Class of Change <input type="checkbox"/> I - Signatories <input type="checkbox"/> II - Executive Manager <input checked="" type="checkbox"/> III - Project Manager														
Change Title Change to Hanford Federal Facility Agreement and Consent Order (Tri Party Agreement) Milestone M-60-00, Complete Pretreatment and Immobilization of Hanford Low Activity Tank Waste.														
Description/Justification of Change <p>The State of Washington Department of Ecology (Ecology) requested the U.S. Department of Energy (DOE) to develop target dates relating to the Low Activity Waste (LAW) pretreatment and immobilization program. Below is DOE's resolution to this request.</p> <p>Three Target dates shall be added to the Tri-Party Agreement Major Milestone M-60-00 in support of the Tank Waste Characterization Program. The Parties recognize the requirements for work under the Privatization Contract are not affected by this change. The target dates are as follows:</p> <p>M-60-14-T01 Submit to Ecology a DOE approved Data Quality Objective(s) 10/31/97 (DQOs) that has been developed and/or revised, with Ecology's active participation, for LAW feed staging, based upon available information, that identify the tank waste characterization information needs in support of the TWRS Privatization Phase I contract(s). Ecology will accept or reject the DQO for M-60-14-T01 within one month of the final DQO being approved and submitted by DOE.</p> <p>(continued on page 2)</p>														
Impact of Change The LAW Program will be required to develop DQOs for their program as described.														
Affected Documents Hanford Federal Facility Agreement Consent Order Action Plan as amended.														
Approvals <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-bottom: 1px solid black;">DOE</td> <td style="width: 15%; border-bottom: 1px solid black;">Date</td> <td style="width: 15%; text-align: center;">___ Approved</td> <td style="width: 15%; text-align: center;">___ Disapproved</td> </tr> <tr> <td style="border-bottom: 1px solid black;">EPA</td> <td style="border-bottom: 1px solid black;">Date</td> <td style="text-align: center;">___ Approved</td> <td style="text-align: center;">___ Disapproved</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Ecology</td> <td style="border-bottom: 1px solid black;">Date</td> <td style="text-align: center;">___ Approved</td> <td style="text-align: center;">___ Disapproved</td> </tr> </table>		DOE	Date	___ Approved	___ Disapproved	EPA	Date	___ Approved	___ Disapproved	Ecology	Date	___ Approved	___ Disapproved	
DOE	Date	___ Approved	___ Disapproved											
EPA	Date	___ Approved	___ Disapproved											
Ecology	Date	___ Approved	___ Disapproved											

Description/Justification of Change (continued)

<u>Milestone</u>	<u>Description</u>	<u>Due Date</u>
M-60-15-T01	Submit to Ecology a DOE approved Data Quality Objective(s) (DQOs) that has been developed and/or revised, with Ecology's active participation, for feed staging, based upon available information, identify the retrieval programs' tank waste characterization information needs, in support of the Tank Waste Remediation System (TWRS) Privatization Phase I contract(s). Ecology will accept or reject the DQO for M-60-15-T01 within one month of the final DQO being approved and submitted by DOE.	5/31/98
M-60-16-T01	Submit to Ecology a DOE approved Data Quality Objective(s) (DQOs) that has been developed and/or revised, with Ecology's active participation, for LAW feed staging, based on available information that identify the tank waste characterization information needs in support of TWRS Privatization Phase II contract(s). Ecology will accept or reject the DQO for M-16-16-T01 within one month of the final DQO being approved and submitted by DOE.	9/30/98