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STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

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February 27, 2018

18-NWP-036

Mr. Joe Franco, Assistant Manager
Richland Operations Office
United States Department of Energy
PO Box 550, MSIN: H5-20
Richland, Washington 99352

Re: M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169,
Revision 21 1248212

References: See page 2

Dear Mr. Franco:

The Department of Ecology (Ecology) received Revision 21 of the M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan from the United States Department of Energy (USDOE) for review and concurrence (Reference 1).

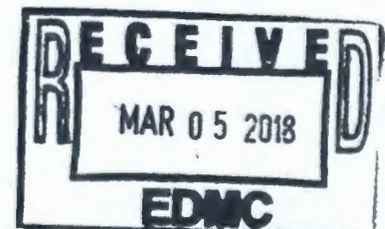
Ecology appreciates the changes made to Revision 21 to address our comments on Revisions 19 and 20. Pending inclusion of the change shown on the enclosure, Ecology finds Revision 21 meets the requirements for Calendar Year 2017 set forth under Section 11.5 of the Action Plan for Implementation of the Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement).

The change shown on the enclosure address Ecology Comment 8 in the Review Comment Record (CHPRC-03583, Revision 0). Please include the change in the next report to be submitted in accordance with Tri-Party Agreement Milestone M-091-03. If you have any questions, please contact me at kelly.elsethagen@ecy.wa.gov or (509) 372-7923.

Sincerely,

Kelly Elsethagen
TPA Project Manager for the M-091 Milestone Series
Waste Management Project Manager
Nuclear Waste Program

cc: see page 2



Enclosure: HNF-19169, REV. 21, Section 6.2 18



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Mr. Joe Franco
February 27, 2018
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References:

- 1. Letter 18-AMRP-0046, dated February 6, 2018, "M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169, Revision 21"
- 1247089 2. Letter 17-NWP-176, dated November 30, 2017, "M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169, Revision 20"
- 1246952 3. Letter 17-NWP-166, dated November 14, 2017, "Extension of Department of Ecology's (Ecology) Comment Review Period for M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, Revision 20"
- 1246272 4. Letter 17-AMRP-0262, dated September 28, 2017, "M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169, Revision 20"
- 1245521 5. Letter 17-NWP-105, dated August 15, 2017, "M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169, Revision 19"
- 1245180 6. Letter 17-AMRP-0195, dated June 27, 2017, "M-091 Transuranic Mixed/Mixed Low-Level Waste Project Management Plan, HNF-19169, Revision 19"

cc electronic w/enc:

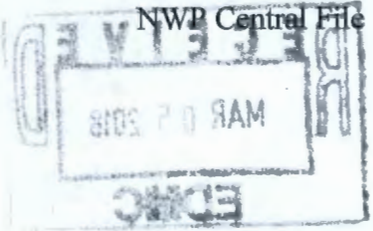
Dave Bartus, USEPA
 Dave Einan, USEPA
 David DeRosa, USDOE
 Sara Austin, CHPRC
 Stephanie Brasher, MSA
 Scott Davis, MSA
 Jessica Morales, CHPRC
 Jon Perry, MSA
 Michael Turner, MSA
 ERWM Staff, YN
 Ken Niles, ODOE

Kelly Elsethagen, Ecology
 John Price, Ecology
 Ron Skinnarland, Ecology
 Ed Soto, Ecology
 John Temple, Ecology
 Environmental Portal
 Hanford Facility Operating Record
 CHPRC Correspondence Control
 MSA Correspondence Control
 USDOE-RL Correspondence Control

cc w/enc:

Matt Johnson, CTUIR
 Jack Bell, NPT
 Rose Longoria, YN
 Susan Leckband, HAB
 Administrative Record (M-091)

NWP Central File



6.2 T Plant Storage

~~T Plant storage structures and areas use a variety of engineered and administrative controls to provide and maintain the appropriate segregation/separation of incompatible wastes. Storage of dangerous and/or mixed waste in various sized containers could take place in the 221 T Canyon, 221 T Railroad Tunnel, 2706 T, 214 T Storage Building, other support structures and storage areas, or outdoor storage areas located within the boundaries of T Plant.~~

T Plant storage structures and areas use a variety of engineered and administrative controls to provide and maintain the appropriate segregation/separation of incompatible wastes. Storage of dangerous and/or mixed waste in various-sized containers could take place in authorized Dangerous Waste Management Units located within the T-Plant Operating Unit Group.