	TRI-PARTY AGREEMENT	
Change Notice Number TPA-CN- 548	TPA CHANGE NOTICE FORM	Date: April 1, 2013
Document Number, Title, a DOE/RL-2005-93, Remedia Area, Rev. 0	nd Revision: Il Design Report/Remedial Action Work Plan for the 100-N	Date Document Last Issued November 2006
Originator M.S. French (U.	S. Department of Energy, Richland Operations Office [DO	DE]) Phone: (509) 373-9863
Description of Change: Modify text in the <i>Remedial</i> reflect agreements on manage	Design Report/Remedial Action Work Plan for the 100-N gement of roll-off containers for non-radiologically contam	Area (DOE/RL-2005-93, Rev. 0) to inated waste.
Mark S. French DOE modifies an approved workp	and <u>Nina Menard</u> Lead Regulatory Agency blan/document and will be processed in accordance with the and Records, and not Chapter 12.0. Chapters to the Agrees	agree that the proposed change e Tri-Party Agreement Action Plan
Text is being modified in Se 100-N Area, (DOE/RL-2003 on management of non-radio	ection 3.1.2, Excavation, in the <i>Remedial Design Report/Re</i> 5-93, Rev. 0) to document agreements that have been estable plogically contaminated waste in roll-off containers (ERDE	medial Action Work Plan for the lished between DOE and Ecology cans). (page 3-2)
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Modified text is attached. <u>Note: Include affected page</u> Justification and Impacts The <i>Remedial Design Repor</i> language regarding managir the approach that is implem <i>Design Report/Remedial Ac</i>	e number(s) of Change: t/Remedial Action Work Plan for the 100-N Area (DOE/RI ng non-radioactively contaminated waste in roll-off contain- ented at the other 100 Area sites, which are remediated in a tion Work Plan for the 100 Area (DOE/RL-96-17, Revision	L-2005-93) contains outdated ers. This change is consistent with ccordance with the <i>Remedial</i> 1 6).
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Specific Change to Document (TPA-CN-548, page 2)

Section 3.1.2, page 3-2, replace the first bullet with the following:

- <u>Radiologically contaminated</u> material that is above cleanup levels and within ERDF waste acceptance criteria (<u>WCH current revision</u> BHI 2002) will be loaded into plastic-lined roll-off containers on project haul trucks at the excavation site. Asbestos-containing material will be double bagged or put into roll-off containers that are double lined. The loaded containers will be covered (i.e., by folding and securing the liner over the load) and surveyed prior to being transported to a container transfer <u>area facility</u> (CT<u>A</u>F) using the project haul trucks. If contamination is found on a container exterior, the container will be decontaminated using standard equipment and techniques. In the unlikely event that a container cannot be decontaminated using standard methods, advanced techniques will be implemented, as necessary. Released containers will be off-loaded and staged in the CT<u>A</u>F until applicable shipping papers are completed. When the shipping papers have been completed, ERDF transport vehicles will enter the CT<u>A</u>F, pick up the full containers, and haul them to ERDF.
- <u>Nonradiologically contaminated material above cleanup levels and within ERDF waste acceptance criteria (WCH current revision) may be loaded into plastic-lined or unlined roll-off containers as described above or may be direct loaded into material handling vehicles (e.g., dump trucks) for transportation to ERDF. Asbestos-containing material will be double bagged or put into roll-off containers that are double lined.</u>

