## SKB TR-14-12

# Input data report for the safety assessment SR-PSU

In the earlier distributed report, there are errors that now have been corrected. The changes are listed in the table below. An updated pdf version of the report, with the table printed on the back of the title page, can be found at www.skb.se/publications.

### Updated 2017-04

Location	Original text	Corrected text
Page 22, Section 2.3.1, paragraph 3	The concentration of complexing agents governs a reduction in the sorption capacity of the concrete, further described in the Data report, Chapter 7. The concentrations are used as input in the high concentrations of complexing agents calculation case to set the sorption reduction factors, see the Radionuclide transport report.	The concentration of complexing agents governs a reduction in the sorption capacity of the concrete, further described in the Data report, Chapter 7. The concentrations are used as input in all calculation cases where sorption is accounted for to set the sorption reduction factors, see the Section 3.15.1 and the Radionuclide transport report. A further reduction with a factor of 10 for all radionuclides that are potentially affected by complexing agents (i.e. all radionuclides but C, Ca, Cl, I, Cs, and Mo) are used in the high concentrations of complexing agents calculation case.
Page 45, Section 3.15.1, paragraph 4, after the heading Concrete	Link missing	svn.skb.se/trac/projekt/browser/SFR/SR-PSU-Data/ Near-field/Indata/Ecolego/NearfieldKd(AMF75).xlsx

#### Updated 2015-10

Location	Original text	Corrected text
Page 23, Section 2.4.1, paragraph 2	Inventory report (SKB 2013a).	Inventory report (SKB 2013a, SKBdoc 1481419 (Mo-93)).
Page 24, Section 2.4.3, paragraph 2	Inventory report (SKB 2013a)	Inventory report (SKB 2013a, SKBdoc 1481419 (Mo-93))
Page 24, Section 2.4.4, paragraph 2	Inventory report (SKB 2013a).	Inventory report (SKB 2013a, SKBdoc 1481419 (Mo-93)).
Page 25, Section 2.4.5, paragraph 2, last sentence	The estimated high radionuclide inventory in each waste-type package in the waste vault is given in Appendix B in SKBdoc 1427105.	This sentence is deleted
Page 135, updated reference	1427105 ver 1.0	1427105 ver 4.0
Page 135, new reference		SKBdoc 1481419 ver 1.0. Ny beräkning av Mo-93 i normkolli till PSU 2015-05 (In Swedish.) SKB, 2015.

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