## Errata 2017-04

NACKA TINGSRÄTT Avdelning 3

INKOM: 2017-05-19 MÅLNR: M 7062-14

AKTBIL: 78

## **SKB TR-14-01**

## Title Safety analysis for SFR Long-term safety Main 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

Ink 2017 -05- 19

## Updated 2017-04

Location	Original text	Corrected text Aktbil
Page 20, Figure S-4	Text and arrows missing	Figure S-4 updated with text and arrows.
Page 70, Section 3.5.3, last paragraph, line 6	one of the four FHA scenarios	one of the three FHA scenarios
Page 158, Table 6-5, row 2, column 1BTF	3,000	4,000
Page 165, end of Para- graph 4, last line	materials (Moreno et al. 2001)	materials (Rout et al. 2014, Askarieh et al. 2000)
Page 236, Section 7.6.6, last paragraph, sentence 2	Except for Pb/Pd and Ag this factor was chosen because reduction factors will increase by a factor of 10 with each 10-fold increase in the concentration of complexing agent above the indicated no-effect level in the Data report.	For all radionuclides that are potentially affected by complexing agents (i.e. all ions but C, Ca, Cl, I, Cs and Mo) this factor was chosen because reduction factors will increase by a factor of 10 with each 10-fold increase in the concentration of complexing agent above the indicated no-effect level in the Data report.
Page 388, References	New reference	Rout S P, Radford J, Laws A P, Sweeney F, Elmekawy A, Gillie L J, Humphreys P N, 2014. Biodegradation of the alkaline cellulose degradation products generated during radioactive waste disposal. PLoS One 9. doi:e107433. doi:10.1371/journal.pone.0107433
Page 390, References	Strömgren et al. 2013	Reference removed
Page 493, Table F-11, Land- scape modelling, column 4	Strömgren et al. 2013	Sohlenius et al. 2013a

Svensk Kärnbränslehantering AB

Swedish Nuclear Fuel and Waste Management Co Box 250, SE-101 24 Stockholm Tel +46 8 459 84 00

