



Australian Government

Australian Radiation Protection and Nuclear Safety Agency

ERRATA

Radiation Protection Series No. 2.1

Safety Guide for the Safe Transport of Radioactive Material (2008)

29 October 2008

Section 3 (page 15)

First table, top of page. Insert the following text in heading cell;

**“Dangerous Goods Classes Requiring Separation from
Radioactive Materials During Transport”**

Annex B (pages 80 and 81).

Amend the ppm figures in the **Exemption Concentrations** section to read as follows:

... uranium grade of approximately **80** ppm ...
[1st paragraph]

... uranium content is less than **800** ppm, provided ...
[3rd paragraph]

Similar considerations lead to an exemption level of
2400 ppm for ores ...
[4th paragraph]

Amend the ppm figures in the **Conclusions** section to read as follows:

- For uranium ores and concentrates: **800** ppm
- For thorium ores and concentrates: **2400** ppm.