

Australian Government

Australian Radiation Protection and Nuclear Safety Agency

ERRATA

Radiation Protection Standard for Maximum Exposure Levels to Radiofrequency Fields – 3 kHz to 300 GHz (2002).

8 May 2003

Page 9 **Table 6, Note 1.** Amend to read as follows:

Power flux densities may be averaged over an area no larger than that described in Section 2.7 (c) and (d).

Page 16 Section 2.7 Spatial averaging of E and H fields – second sentence. Amend to read as follows:

Consequently, time averaged E^2 and H^2 measurements may be spatially averaged ...

Page 54 4th reference – **Standards Association of Australia 1972.** Amend to read as follows:

... and similar equipment – Safe practices, AS1188–1972, Standards Association ...

5th reference – **Standards Association of Australia 1985**. Amend to read as follows:

... *300 kHz to 300 GHz*, AS 2772–1985, Standards Association ...

Page 60 S5.3.3 Equipment with mean output power exceeding 20 mW – last paragraph. Amend to read as follows:

... the general public users category in Table 2 of this Standard must be undertaken. Such ...

Page 106 8th reference – **Repacholi, M. H.,** Amend to read as follows:

... 'lymphomas in $E\mu$ -Pim1 transgenic mice exposed ...