

**Re-examination of the protection
requirements for the Radio Astronomy
Service in light of the Broadband Fixed
Wireless Access Multimedia Wireless
Systems proposed for the 42.5 - 43.5
GHz frequency band**

**Corrigendum to Final Report and Final
Report Annexes**



TRANSFINITE
SYSTEMS

© Crown Copyright 2001

Applications for reproduction should be made to HMSO.

Documentation Control

Status:	Release
Date:	27 th February 2001
Version:	1
Filename:	Corrigendum to Final Report
TSL Reference:	RA/RAS-BFWA
Client Reference:	AY3873(510004972)
Distribution:	Transfinite Systems Ltd Radiocommunications Agency
Amendment History:	
	1.0 This is the first issue of this document

Final Report:

Page 33, Table 16, Row = "P-MP RRA UT TX", Column = "Baseline case":

Replace "Toroidal Antenna" with "EN 301 215 TS1"

The Y axis scale should read "Percentage probability" in the following graphs:

- Page 6, Figure 1
- Page 40, Figure 26
- Page 64, Figure 48
- Page 66, Figure 49

Final Report Annexes:

The Y axis scale should read "Percentage probability" in the following graphs:

- Page 29, Figure "Base Station Multiple Carrier Results"
- Page 29, Figure "Base Station Single Carrier Results"
- Page 30, Figure "User Terminal Multiple Carrier Results"
- Page 30, Figure "User Terminal Single Carrier Results"
- Page 30, Section Annex 2.2.6
- Page 31, Section Annex 2.2.7
- Page 31, Section Annex 2.2.8
- Page 34, Figure "Base Station Multiple Carrier Results"
- Page 34, Figure "Base Station Single Carrier Results"
- Page 35, Section Annex 2.4.4
- Page 35, Section Annex 2.4.5
- Page 38, Section Annex 2.6.1
- Page 38, Section Annex 2.6.2
- Page 38, Section Annex 2.6.3
- Page 39, Section Annex 2.6.4
- Page 39, Section Annex 2.6.5
- Page 39, Section Annex 2.6.6
- Page 40, Section Annex 2.6.7
- Page 40, Section Annex 2.6.8
- Page 42, Section Annex 2.8.1
- Page 42, Section Annex 2.8.2
- Page 42, Section Annex 2.8.3
- Page 43, Section Annex 2.8.4
- Page 43, Section Annex 2.8.5
- Page 46, Figure 6
- Page 55, Figure 26
- Page 56, Figure 27
- Page 58, all graphs in Figure 30
- Page 59, all graphs in Figure 31
- Page 60, Figure "Interference I at RAS site (dBW/MHz)"

