

<u>Electromagnetic Energy from Telstra</u> <u>Interim Public Switched Telephone Service (TMS) – Beam antenna</u> April 2004

What Is EME?

Electromagnetic energy (EME) is the energy stored in an electromagnetic field. It's a factor of everyday life, emitted by natural sources like the sun and the earth, and by man-made sources operating on radio waves such as TV and radio broadcasts, baby monitors, model planes as well as satellite radio services.

Community Concern

Telstra acknowledges some people are genuinely concerned about possible health effects from the EME from satellite radio services and is committed to addressing these concerns responsibly.

Radio Communications Safety

Telstra relies on the expert advice of national and international health authorities such as the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) - an agency of the Commonwealth Department of Health, and the World Health Organisation (WHO) for overall assessments of health and safety impacts.

The consensus is that there is no substantiated scientific evidence of health effects from the EME generated by radio communication systems and mobile base stations that complies with national and international safety guidelines.

The ARPANSA conclusion on electromagnetic energy safety states: (ARPANSA Web site July 2003)

"The weight of national and international scientific opinion is that there is no substantiated evidence that exposure to low level RF EME causes adverse health effects. This view is backed by every major review panel on the subject."

Telstra has strict procedures in place to ensure its radio communication systems comply with these guidelines, and Telstra supports ongoing research to advance the body of scientific knowledge on EME.

EME Safety Standard

In Australia, the EME safety standard is set by ARPANSA, and regulated by the Australian Communications Authority (ACA) – the independent regulator of the nation's telecommunications industry.

It is based on careful analysis of the scientific literature (both thermal and non-thermal effects) and is designed to offer protection against identified health effects of EME with a large in-built safety margin. Compliance with all applicable EME standards is part of Telstra's responsible approach to EME and radio communications technology.

EME Levels

The Telstra Interim Public Switched Telephone Service (TMS) uses a low powered radio transmitter connected to an omni-directional antenna.

The radio signal is barely detectable below the antenna when transmitting. Measurements have demonstrated the EME levels around the property or inside the home with the use of the Beam antenna are many thousands of times below the ACA EME safety standard, and generally below the existing background radio and television broadcast levels.

EME Clearance Zone

To comply with the ARPANSA EME safety standard, access is restricted where any *EME Clearance Zone* has been identified. Measurements have confirmed that there is no requirement for an *EME Clearance Zone* for this antenna.





No EME Clearance Zone

Further Information

Telstra suggests that people wanting further information on EME may care to contact the following organisations or visit their web sites:

World Health Organisation

"Electromagnetic Fields and Public Health: Mobile Telephones and their Base Stations" http://www.who.int/mediacentre/factsheets/fs193

Commonwealth Department of Health (ARPANSA)

http://www.arpansa.gov.au/eme_pubs.htm

Australian Communications Authority (ACA)

http://www.aca.gov.au/stds_compliance/electromagnetic_radiation/index.htm

Australian Mobile Telecommunications Association (AMTA) & Mobile Carriers Forum (MCF)

http://www.amta.org.au

http://www.mcf.amta.org.au/

Mobile Manufacturers Forum (MMF)

http://www.mmfai.org/files/files/tech_indx.htm

Medical College of Wisconsin

http://www.mcw.edu/gcrc/cop/cell-phone-health-FAQ/toc.html

Telstra Contact

For additional information please contact Mike Wood, Telstra EME Coordinator, 1300 368 387

 $\underline{\text{http://www.telstra.com.au/ememanagement}} \quad \underline{\text{http://www.telstra.com.au/mobile/life/index.htm}}$