

Beam Antenna

Interim Public Switched Telephone Service (TMS)

Installation Procedure for Electromagnetic Energy Safety Compliance

February 2004

EME Safety

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

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.

Installation Practice

- Mount the antenna so the area to the sides & above the antenna is not likely to be obstructed by either fixed objects or persons.
- Ensure antenna cable is connected before switching on the transmitter
- Provide customer with EME Information Flyer



No EME Clearance Zone