

Declaration

belonging to Telefication Test Report 99381830

This declaration is intended to explain the reason why Telefication Test Report 99381830 does not contain radiated emission test results, obtained using a FCC listed Test Open Area Test Site.

In order to satisfy the FCC requirements, radiated emission tests should be performed on a FCC listed Open Area Test Site, fulfilling the ANSI C 63.4 requirements.

Initially, pre-compliance radiated emission measurements were performed in Telefication's full anechoic chamber, which revealed no radiated spurious components.

During the assessment of the product concerned, Telefication was assessing another product, for which spurious emission measurements were performed on a FCC listed Open Area Test Site at KEMA Arnhem, the Netherlands (refer to Telefication Test Report 99381831).

During that assessment, the radiated spurious emissions behaviour of the product concerned was actually verified on this Open Area Test Site, where it was confirmed that no spurious components could be detected.

From a technical point of view, it was decided that only the pre-compliance test results were to be incorporated in Telefication Test Report 99381830, as the test results from the FCC listed Open Area Test Site (KEMA Arnhem, Netherlands) would include ambient signals, which may lead to confusion, whereas the pre-compliance test results were obtained in a fully anechoic chamber (no ambient signals).

Zevenaar, 16 April 2003



J.P. van de Poll
Manager Laboratory