Recommendation T/R 01-01 (Rome 1967)

RECOGNITION OF "CERTIFICATE OF ACCEPTANCE" FOR EQUIPMENT CAPABLE OF PRODUCING RADIO INTERFERENCE

Recommendation proposed by the "Radiocommunications" Working Group T/WG 3 (R)

Text of the Recommendation adopted by the "Telecommunications" Commission:

"The European Conference of Postal and Telecommunications Administrations,

considering

- that regulations concerning the various types of equipment capable of producing radio interference are, or will soon be. in force in many European countries and that these regulations provide for the issue of certificates authorising their use,
- that with the object of facilitating European trade, it is desirable, for such equipment, to obviate the need to submit them to similar tests in the different countries,
- that it is desirable to avoid repeating the same work in the different European countries,

recommends

1. that to the extent that national regulations permit, member administrations should accept certificates issued by other member Administrations or by duly authorised organisations fundamentally concerned with the approval of equipment capable of producing radio interference.

These certificates should mention:

- (a) that the equipment concerned complies with the regulations of the country of origin; or
- (b) that the equipment has been tested under clearly specified conditions and should reproduce/indicate the test figures obtained.
- that Administrations. or organisations approved by them. should place at the disposal of other Administrations, the manufacturer or the importer of the equipment, on request, the results of measurements made during the official tests,
- 3. that Administrations should furnish to all other member Administrations the following information. keeping them advised without delay of any subsequent modifications,
 - (a) regulations in respect of radio interference or any other requirement/provisions concerning tests on production equipment and the issuing of certificates of approval for various types of equipment, indicating:
 - radiation limits or terminal voltage, or both,
 - the prescribed test methods,
 - all special requirements for example, in the case of ISM equipment, the frequencies for which radiation is limited or unlimited in the country of origin.
 - the methods for suppressing the ignition systems of internal combustion engines, when these methods are regarded as ensuring adequate protection,
 - (b) the full address of administrative services concerned with measuring radio interference, checking of suppressors, and the establishment of regulations for the protection of radio communications,
 - (c) the names and addresses of stations authorised to measure radio interference and to test production equipment for conformity, indicating the types of equipment within their competence."