## Cept

## Cept

## Working Group FM

of the European

Radiocommunications

Committee

ITU Telecommunication Development Bureau ITU-D Study Groups Secretariat Place des Nations CH-1211 Geneva 20 Switzerland





27 January 2000 Our ref.: Reg TP/131

Your ref.:

## Questionnaire on national radio frequency spectrum management to seek information needed for responding to Resolution 9 of the World Telecommunication Development Conference (WTDC-98, Valetta)

Dear Sir/Madame,

I have pleasure to send you this contribution in answer to Part 1 of the Questionnaire on national radio frequency spectrum management. This has been prepared within the framework of the CEPT/ERC<sup>1</sup>.

CEPT/ERC supports fully the studies in relation to the report to be prepared by the Joint ITU-R ITU-D Group dealing with WTDC Resolution 9. It is considered that a national "Table of Frequency Allocations" is a fundamental tool for spectrum managers, together with a mechanism for review. This should take into account consultations with radio users, operators and industry on their existing and future requirements. There are also considerable benefits for administrations to harmonise their use of the spectrum on a sub-regional basis, especially where several countries are in close geographical proximity.

The ERC has developed Report 25 containing the European Common Allocation (ECA) Table for the frequency range 29.7 MHz to 105 GHz and is an example of the results of sub-regional harmonisation within CEPT. Member countries are in the process of the national implementation of as many parts of this Table as they are able. An extract of the ECA for the frequency range 29.7 MHz – 960 MHz, together with the introduction and other relevant text, is provided (Attachment 1) for the information of the Joint Group.

Yours faithfully,

Annex Extract from ERC Report 25 Reiner Liebler Chairman ERC WG FM

<sup>&</sup>lt;sup>1</sup> The European Radiocommunication Committee (ERC) of the European Conference of Postal and Telecommunications Administrations (CEPT).