

PCC.III/REC.19 (V-96)

Itinerant and Low Power Frequencies

The Fifth Meeting of the Permanent Consultative Committee III: Radiocommunications,

CONSIDERING:

- a) That the allocation of Itinerant and Low Power Frequencies provide users employed in certain commercial, educational and public service activities with a means of mobile communications;
- b) That the allocation of such frequencies assists Regulators in counteracting illegal radio use that results in disruption of legitimate radio services;
- c) That itinerant and low power frequencies assigned to date by CITEL Member countries lie within the VHF sub-band 151 - 161 MHz and the UHF sub-band 450 - 470 MHz;
- d) That a small number of 12.5 KHz channels in both VHF and UHF bands can satisfy certain user needs in most CITEL Member countries,

RECOMMENDS:

- 1. That all Itinerant and Low Power Frequencies be allocated by CITEL Member countries in the VHF sub-band 151 - 161 MHz, and the UHF sub-band 450 - 470 MHz;
- 2. That CITEL Member countries initially allocate a minimum of six 12.5 KHz channels within an 8 MHz band spread in each of the VHF and UHF bands; with a 5 MHz spacing to support repeater operations;
- 3. That Itinerant channel groups be assigned nationally to avoid the time and expense of coordination of such allocations; and
- 4. In the case of high power transmitters (greater than 25 W ERP) in the recommended bands, Administrations should consider the need of proper and adequate coordination.

INSTRUCTS:

The Executive Secretary of CITEL to distribute this Recommendation to all members of PCC.III.