

### 3. NFAP STRUCTURE

The NFAP has six parts:

- The first part (Annex 1), the "Frequency Allocation Table", contains a detailed view of the radio spectrum subdivisions, for frequencies between 9KHz and 275 GHz, indicating, for each frequency band, all radiocommunication services therein, according to allocations applying to Portugal made in the RR of the ITU-R, and the services and systems used and planned;
- The second part (Annex 2), "Publication of Frequency Band Uses", sets out the frequency bands and number of channels used in the operation of publicly available electronic communications networks and services, up to 28 February 2010;
- The third part (Annex 3), "Reserved Frequency bands", sets out the frequency bands reserved and to be made available in 2010, for the operation of electronic communications networks and services that are (i) publicly available and (ii) non-publicly available;
- The fourth part of the NFAP (Annex 4), "Uses Exempt from Radio Licensing", sets out uses of the spectrum that are exempt from radio licensing, divided into (i) Exempt from network licensing and (ii) Exempt from station licensing;
- The fifth part of the NFAP (Annex 5), "Equipment / Systems employing ultra-wideband (UWB) technology", details "generic" UWB devices and the "specific" UWB equipment;
- The sixth part of the NFAP (Annex 6), "Use of frequencies by amateur and amateur satellite services", contains the frequency bands and conditions of use (maximum allowed power) by the various amateur categories, as well as the status of the amateur and amateur satellite services;
- The seventh part of the NFAP (Annex 7), " Appendices", includes a set of additional items (e.g., definitions, acronyms, relevant documents, figures).