**İnternational Law on Radiofrequency Management**

Works on Radiofrequency spectrum are not limited to one territory, if necessary the coordination work is underway.  Associated Administrations at İnternational conferences and Radiocommunication Regulation  reviewed by the participants who represent ITU are mandatory for  Member States of  ITU.   ITU regulates the implementation of obligations under this Regulation. Radio Regulation is a document which determines the rules related to usage of  radio facilities that work in the territories of  The International Telecommunication Union Member States   .

Radio Regulation is set of rules which works in radio range and  which regulates operation of equipments that irradiate electromagnetic waves. Each of these equipment is considered potential obstacle source and for this reason  the equipments of radio receiver and radio transmitter to be worked at the same time in different countries there is need to be defined the parameters and usage rules of the same equipments. Radio Regulation covers -- classification of radio use,  separated radio range division rules for various communication types (radiocommunication,radio broadcasting, television,radionavigation,radiolocation), as well the norms of equipments parameters which receive and irradiate radio waves, the radiofrequency usage terms allocated for radio services in different regions,  the determination rules of working frequency considered for  radiostations and other items .