**Annex 6.3.**

 **Bi- and Multilateral Coordination Agreements.**

 bi- and multilateral agreements for cross-border coordination were established for the introduction of FWA (PmP) systems. These systems are deployed in the 3.5 GHz, 26 GHz and 28 GHz bands also partially in a mixed Point to Point system environment. .

The following table in Appendix 1 of Annex 6.3. points out the main characteristics of these Agreements in an overview (see annexed Excel table in Appendix 1 of Annex 6.3.):

Further explanations to this table are given as follows:

Parameters and formats for exchangeare in line with ITU-R form T11 and with Annex 3B of the HCM Agreement and are listed here:

* transmitter frequency, receiver frequency,
* date of bringing into use,
* name of station, country,
* geographical coordinates, height of the site,
* designation of emission,
* power delivered to the antenna, maximum radiated power ; directivity of antenna,
* azimuth of maximum radiation,  elevation angle of maximum radiation,
* angular width of the radiation main lobe,
* polarisation,
* maximum antenna gain,
* height of antenna above ground,
* remarks

For **P-MP links** in the 28 GHz band spectrum flux density (PFD) may not exceed a value of **-105 dBW/(MHzxm²)** at a distance of **15 km** inside the neighbouring country for the use of a preferential frequency or at the border for the use of a non preferential frequency.

For **P-P links** in the 28 GHz band spectrum flux density (PFD) may not exceed a value of **-115 dBW/(MHzxm²)** at a distance of **25 km** inside the neighbouring country for the use of a preferential frequency or at the border for the use of a non preferential frequency.

For**.**

**(Remark: The new table can replace the content of the following longer text, so that the deletion of this text is proposed.)**