

From: Milos.Vojinovic@sony.com <Milos.Vojinovic@sony.com>

Sent: Tuesday, May 28, 2024 10:22 AM

To: Ljubica Markovic <ljubica.markovic@ratel.rs>

Subject: RE: Javne konsultacije o Nacrtu pravilnika o uslovima dodele i korišćenja radiofrekvencijskog spektra

Спољњи имејл 

Poštovana g-djo Marković,

Zahvaljujem na dodatnim objašnjenjima.

Imamo samo jedan komentar u vezi 1.10 Radio mikrofonu (strana 22)

Podopseg a0 u tabeli 1.10: Naveden EN standard "EN 303 448" bi trebalo da bude "EN 303 348" (u poređenju sa ERC REC 70-03), mislimo da bi to trebalo ispraviti.

Table 1.10. Regulatory parameters

RF range	Power/Magnetic field (maximum value)	RF access requirements spectrum and reduction interference	Modulation/ maximum RF width range	ECC/ERC regulation Serbian standard	Notes
a0 100 Hz - 9 kHz	120 dBµA/m at 10 m	Without restrictions	They are not specified	ERC/REC/70-03 EN 303 448 EN 300 422	Inductive loop systems designed to help the hearing impaired. Antenna size < 1/20 λ. The size of the antenna is the distance between two points on the antenna that have the largest distance between them (eg for a rectangular antenna - the largest diagonal; for a circular antenna - diameter).

Hvala unapred I srdačan pozdrav,