

Description of EPFD validation and results of examination

Downlink examination of frequency range 12.282-12.332 GHz.

Uplink examination of frequency range 14.41-14.46 GHz

Scenarios for 'Single entry mode'

<i>B1A</i> <i>Beam designation</i>	<i>B2</i> <i>Emi-Rcp</i>	<i>BR7a</i> <i>Group id.</i>	<i>GHz</i>	<i>Orbital planes id. no.</i>	<i>Mask ID</i>	<i>Article 22 Limit</i>	<i>Result</i>	<i>Article 22 Examination</i>
13ER	R	110658962 110658963 110658964 110658965 110658966 110658967 110658974 110658975	14	1	101-108	TABLE 22-2	Pass	Favorable
11HR	E	110658968 110658969 110658970 110658971 110658972 110658973 110658976 110658977	12	1	201-208	RR 22.5C8 TABLE 22-1D RR 22.5C4 TABLE 22-1A	Pass Pass Pass Pass	Favorable

Scenarios for 'Aggregation of Multiple Emissions mode'

<i>B1A</i> <i>Beam designation</i>	<i>B2</i> <i>Emi-Rcp</i>	<i>BR7a</i> <i>Group id.</i>	<i>GHz</i>	<i>Orbital planes id. no.</i>	<i>Mask ID</i>	<i>Article 22 Limit</i>	<i>Result</i>	<i>Article 22 Examination</i>
13ER	R	110658962 110658963 110658964 110658965	14	1	301-304	TABLE 22-2	Pass	Favorable
11HR	E	110658968 110658969 110658970 110658971	12	1	401-402	RR 22.5C8 TABLE 22-1D RR 22.5C4 TABLE 22-1A	Pass Pass Pass Pass	Favorable

Notes:

- Findings are promulgated as favorable when all applicable limits in Article 22 are met for given group of frequency assignments in all applicable scenarios.

2. The Result column can be either Pass or Fail (see Rec. ITU-R S.1503-2). N/A (Non Applicable) refers to the case when an applicable Article 22 limit is not examined in the current scenario.