

Description of EPFD validation and results of examination

Configuration 1

<i>B1A</i> <i>Beam designation</i>	<i>B2</i> <i>Emi-Rcp</i>	<i>BR7a</i> <i>Group id./</i> <i>Target 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>
KAR1	R	317857251 / 117629143	17.9-18.1	1 - 12	5	TABLE 22-2	Pass	Favorable
KAR1	R	317857252 / 117687345	17.3-17.7	1 - 12	5	TABLE 22-2	Pass	Favorable
KAR1	R	317857253 / 117687346	17.7-17.9	1 - 12	5	TABLE 22-2	Pass	Favorable
KAR2	R	317857254 / 117629125	27.5-28.5	1 - 12	6	TABLE 22-2	Pass	Favorable
KAR2	R	317857255 / 117629126	29.5-30	1 - 12	6	TABLE 22-2	Pass	Favorable
KAR2	R	317857256 / 117629145	28.5-29.5	1 - 12	6	TABLE 22-2	Pass	Favorable
KUR	R	317857257 / 117629128	12.75-13.25	1 - 12	7	TABLE 22-2	Pass	Favorable
KUR	R	317857258 / 117629129	13.75-14	1 - 12	7	TABLE 22-2	Pass	Favorable
KUR	R	317857259 / 117629130	14-14.5	1 - 12	7	TABLE 22-2	Pass	Favorable
KAT	E	317857250 / 117629131	19.7-20.2	1 - 12	9	TABLE 22-1C	Pass	Favorable

Configuration 2

<i>B1A</i> <i>Beam designation</i>	<i>B2</i> <i>Emi-Rcp</i>	<i>BR7a</i> <i>Group id./</i> <i>Target 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>
KAR1	R	317857251 / 117629143	17.9-18.1	13 - 20	14	TABLE 22-2	Pass	Favorable
KAR1	R	317857252 / 117687345	17.3-17.7	13 - 20	14	TABLE 22-2	Pass	Favorable
KAR1	R	317857253 / 117687346	17.7-17.9	13 - 20	14	TABLE 22-2	Pass	Favorable
KAR2	R	317857254 / 117629125	27.5-28.5	13 - 20	15	TABLE 22-2	Pass	Favorable
KAR2	R	317857255 / 117629126	29.5-30	13 - 20	15	TABLE 22-2	Pass	Favorable
KAR2	R	317857256 / 117629145	28.5-29.5	13 - 20	15	TABLE 22-2	Pass	Favorable
KUR	R	317857257 / 117629128	12.75-13.25	13 - 20	16	TABLE 22-2	Pass	Favorable
KUR	R	317857258 / 117629129	13.75-14	13 - 20	16	TABLE 22-2	Pass	Favorable
KUR	R	317857259 / 117629130	14-14.5	13 - 20	16	TABLE 22-2	Pass	Favorable
KAT	E	317857250 / 117629131	19.7-20.2	13 - 20	18	TABLE 22-1C	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.
- 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.
- Qualified Favorable is established due to continuous application of Resolution 85 (WRC-03) on request by the notifying administration.