

## Description of EPFD validation and results of examination

### Uplink examination

#### 'Gateway stations'

<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>
K1R GW	R	317860407 317860408	13.75-14.5	1 - 6	5	TABLE 22-2	Pass	Favorable
K2R GW	R	317860413	27.5-30	1 - 6	5	TABLE 22-2	Pass	Favorable
K2R GW	R	317860414	27.5-28.6	1 - 6	5	TABLE 22-2	Pass	Favorable
K2R GW	R	317860415	29.5-30	1 - 6	5	TABLE 22-2	Pass	Favorable

#### 'User station'

<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>
K1R	R	317855369 / 116801697 317855370 / 116801698	13.75-14.5	1 - 6	4	TABLE 22-2	Fail	Unfavorable
K2R	R	317855371 / 116801699	27.5-30	1 - 6	4	TABLE 22-2	Fail	Unfavorable
K2R	R	317855372 / 116801700	27.5-28.6	1 - 6	4	TABLE 22-2	Fail	Unfavorable
K2R	R	317855373 / 116829949	29.5-30	1 - 6	4	TABLE 22-2	Fail	Unfavorable

### Downlink examination

<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>
K1T	E	317855353 / 116829938 317855354 / 116829950	10.95-11.2	1 - 6	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
K2T	E	317855355 / 116829939 317855356 / 116829951	11.45-11.7	1 - 6	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
K3T	E	317855357 / 116829940 317855358 / 116829952	11.7-12.2	1 - 6	1	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Pass Pass Pass	Favorable
K4T	E	317855359 / 116829941 317855360 / 116829953	12.2-12.5	1 - 6	1	RR 22.5C8 TABLE 22-1D RR 22.5C4 TABLE 22-1A	Pass Pass Pass Pass	Favorable
K5T	E	317855361 / 116829857 317855364 / 116829959	12.5-12.7	1 - 6	1, 3	RR 22.5C8 TABLE 22-1D RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass Pass Pass	Favorable
K5T	E	317855362 / 116829942 317855363 / 116829954	12.5-12.75	1 - 6	1, 3	RR 22.5C8 TABLE 22-1D RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass Pass Pass	Favorable
K6T	E	317855365 / 116829876 317855366 / 116829945 317855367 / 116829948 317855368 / 116829958	19.7-20.2	1 - 6	2	TABLE 22-1C	Fail	Unfavorable

#### 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.
3. Qualified Favorable is established due to continuous application of Resolution 85 (WRC-03) on request by the notifying administration.