**Azərbaycan Respublikasının**

**Radiotezliklər üzrə Dövlət Komissiyasının**

**“ 22 ” fevral 2022-ci il tarixli**

**iclasının 2 saylı protokolu**

**ilə təsdiq edilmişdir**

**Azərbaycan Respublikasında IMT-2020 (5G) standartlı**

**yeni texnologiyaların tətbiqi üçün nəzərdə tutulan 24250-27500 MHs tezlik diapazonunun**

**BÖLGÜSÜ CƏDVƏLİ**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 24250 MHs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 27500 MHs |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 200 MHs | **......** | 200 MHs | **......** | 200 MHs | 200 MHs |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | **….** | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| **TDD** 3200 MHs (200 MHs-lik 16 blok) |

Qeyd: CEPT-in tövsiyəsinə əsasən spektrin tam istifadəsi üçün bloklar daha dar bloklara (50 MHs-lik) uyğun bölünə bilər.