**8) Analysis of coordination information**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Table 8-1: data analysis of 1st coordination list | | | | | | |
| GapStartFreq | GapStopFreq | GapBW | CarStartFreq | CarStopFreq | BW | CoL? |  |
| kHz | kHz | kHz | kHz | kHz | kHz | 0/1 |
| 470000 | 601080 | 131080 | 601090 | 601310 | 220 | 0 |
| 601100 | 606320 | 5220 | 606330 | 606530 | 200 | 0 |
| 606340 | 606820 | 480 | 606830 | 607050 | 220 | 0 |
| 606840 | 607420 | 580 | 607430 | 607650 | 220 | 0 |
| 607440 | 608080 | 640 | 608090 | 608310 | 220 | 0 |
| 608100 | 608640 | 540 | 608650 | 608850 | 200 | 0 |
| 608660 | 609280 | 620 | 609290 | 609510 | 220 | 0 |
| 609300 | 609840 | 540 | 609850 | 610050 | 200 | 0 |
| 609860 | 610420 | 560 | 610430 | 610630 | 200 | 0 |
| 610440 | 611040 | 600 | 611050 | 611250 | 200 | 0 |
| 611060 | 611660 | 600 | 611670 | 611870 | 200 | 0 |
| 611680 | 612240 | 560 | 612250 | 612450 | 200 | 0 |
| 612260 | 612920 | 660 | 612930 | 613130 | 200 | 0 |
| 612940 | 613480 | 540 | 613490 | 613710 | 220 | 0 |
| 613500 | 615940 | 2440 | 615950 | 616150 | 200 | 0 |
| 615960 | 616440 | 480 | 616450 | 616650 | 200 | 0 |
| 616460 | 616980 | 520 | 616990 | 617210 | 220 | 0 |
| 617000 | 634920 | 17920 | 634930 | 635130 | 200 | 0 |
| 634940 | 640280 | 5340 | 640290 | 640510 | 220 | 0 |
| 640300 | 642080 | 1780 | 642090 | 642310 | 220 | 0 |
| 642100 | 649280 | 7180 | 649290 | 649510 | 220 | 0 |
| 649300 | 655240 | 5940 | 655250 | 655450 | 200 | 0 |
| 655260 | 658240 | 2980 | 658250 | 658450 | 200 | 0 |
| 658260 | 660320 | 2060 | 660330 | 660530 | 200 | 0 |
| 660340 | 662220 | 1880 | 662230 | 662430 | 200 | 0 |
| 662240 | 667020 | 4780 | 667030 | 667230 | 200 | 0 |
| 667040 | 669180 | 2140 | 669190 | 669410 | 220 | 0 |
| 669200 | 679360 | 10160 | 679370 | 679590 | 220 | 0 |
| 679380 | 682200 | 2820 | 682210 | 682430 | 220 | 0 |
| 682220 | 686180 | 3960 | 686190 | 686410 | 220 | 0 |
| 686200 | 688840 | 2640 | 688850 | 689070 | 220 | 0 |
| 688860 | 689480 | 620 | 689490 | 689710 | 220 | 0 |
| 689500 | 690660 | 1160 | 690670 | 690890 | 220 | 0 |
| 690680 | 692660 | 1980 | 692670 | 692870 | 200 | 0 |
| 692680 | 696700 | 4020 | 696710 | 696930 | 220 | 0 |
| 696720 | 706220 | 9500 | 706230 | 706450 | 220 | 0 |
| 706240 | 710180 | 3940 | 710190 | 710410 | 220 | 0 |
| 710200 | 711360 | 1160 | 711370 | 711590 | 220 | 0 |
| 711380 | 714940 | 3560 | 714950 | 715170 | 220 | 0 |
| 714960 | 716620 | 1660 | 716630 | 716850 | 220 | 0 |
| 716640 | 717160 | 520 | 717170 | 717390 | 220 | 0 |
| 717180 | 742100 | 24920 | 742110 | 742330 | 220 | 0 |
| 742120 | 749960 | 7840 | 749970 | 750190 | 220 | 0 |
| 749980 | 764660 | 14680 | 764670 | 764890 | 220 | 0 |
| 764680 | 769400 | 4720 | 769410 | 769630 | 220 | 0 |
| 769420 | 789280 | 19860 | 789290 | 789510 | 220 | 0 |
| 789300 | 789960 | 660 | 789970 | 790190 | 220 | 0 |
| 789980 | 822860 | 32880 | 822870 | 823090 | 220 | 0 |
| 822880 | 823860 | 980 | 823870 | 824090 | 220 | 0 |
| 823880 | 824380 | 500 | 824390 | 824610 | 220 | 0 |
| 824400 | 824880 | 480 | 824890 | 825110 | 220 | 0 |
| 824900 | 825360 | 460 | 825370 | 825590 | 220 | 0 |
| 825380 | 825880 | 500 | 825890 | 826090 | 200 | 0 |
| 825900 | 830260 | 4360 | 830270 | 830490 | 220 | 0 |
| 830280 | 830760 | 480 | 830770 | 830990 | 220 | 0 |
| 830780 | 831160 | 380 | 831170 | 831390 | 220 | 0 |  |
| List of abbreviations | | | | | | |  |
| GapStart | Start frequency of spectrum block below threshold level | | | | | |
| GapStop | Stop frequency of spectrum block below threshold level | | | | | |  |
| GapBW | Bandwidth of spectrum block below threshold level | | | | | |  |
| CarStart | Start frequency of carrier above threshold level | | | | | |
| CarStop | Stop frequency of carrier above threshold level | | | | | |  |
| BW | Bandwidth of carrier above threshold level | | | | | |  |
| CoL? | Is the carrier contained in the coordination list? | | | | | |