



































OFDMA Mode:

| TestMod e | Antenn a | Freque ncy[MH z] | RuSize | RuIndex | 26db BW [MHz] | FL[MHz] | FH[MHz] | Limit [MHz] | Verdict |
|--------------|-------------|------------------------|---------|---------|------------------|---------|---------|----------------|---------|
| | | | 26Tone | RU0 | 19.96 | 5169.04 | 5189.00 | | |
| | Ant1 | 5180 | 52Tone | RU37 | 20.76 | 5168.32 | 5189.08 | | |
| | | | 106Tone | RU53 | 20.88 | 5168.24 | 5189.12 | | |
| | | | 26Tone | RU0 | 20.16 | 5168.80 | 5188.96 | | |
| | Ant2 | 5180 | 52Tone | RU37 | 20.64 | 5168.44 | 5189.08 | | |
| | | | 106Tone | RU53 | 21.60 | 5167.44 | 5189.04 | | |
| | | | 26Tone | RU0 | 20.12 | 5188.84 | 5208.96 | | |
| | Ant1 | 5200 | 52Tone | RU37 | 20.24 | 5188.80 | 5209.04 | | |
| | | | 106Tone | RU53 | 20.92 | 5188.12 | 5209.04 | | |
| | | | 26Tone | RU0 | 20.24 | 5188.72 | 5208.96 | | |
| | Ant2 | 5200 | 52Tone | RU37 | 20.72 | 5188.40 | 5209.12 | | |
| | | | 106Tone | RU53 | 22.28 | 5186.80 | 5209.08 | | |
| | | | 26Tone | RU0 | 19.76 | 5229.16 | 5248.92 | | |
| | Ant1 | 5240 | 52Tone | RU37 | 20.36 | 5228.72 | 5249.08 | | |
| | | | 106Tone | RU53 | 20.24 | 5228.92 | 5249.16 | | |
| | | | 26Tone | RU0 | 19.76 | 5229.16 | 5248.92 | | |
| | Ant2 | 5240 | 52Tone | RU37 | 21.12 | 5228.08 | 5249.20 | | |
| | | | 106Tone | RU53 | 20.72 | 5228.64 | 5249.36 | | |
| | | | 26Tone | RU0 | 20.16 | 5248.92 | 5269.08 | | |
| | Ant1 | 5260 | 52Tone | RU37 | 20.72 | 5248.40 | 5269.12 | | |
| | | | 106Tone | RU53 | 21.04 | 5248.12 | 5269.16 | | |
| | | | 26Tone | RU0 | 20.64 | 5248.44 | 5269.08 | | |
| | Ant2 | 5260 | 52Tone | RU37 | 20.44 | 5248.80 | 5269.24 | | |
| | | | 106Tone | RU53 | 21.12 | 5248.32 | 5269.44 | | |
| | | | 26Tone | RU0 | 20.28 | 5268.76 | 5289.04 | | |
| | | | 52Tone | RU37 | 20.00 | 5269.08 | 5289.08 | | |
| | Ant1 | 5280 | 106Tone | RU53 | 20.52 | 5268.64 | 5289.16 | | |
| | | | 242Tone | RU61 | 21.24 | 5269.40 | 5290.64 | | |
| | | | 26Tone | RU0 | 20.56 | 5268.60 | 5289.16 | | |
| | Ant2 | 5280 | 52Tone | RU37 | 20.92 | 5268.40 | 5289.32 | | |
| 11AX20 | | | 106Tone | RU53 | 23.12 | 5266.36 | 5289.48 | | |
| MIMO | | | 26Tone | RU0 | 20.12 | 5308.92 | 5329.04 | | |
| | Ant1 | 5320 | 52Tone | RU37 | 20.12 | 5309.00 | 5329.12 | | |
| | | | 106Tone | RU53 | 20.12 | 5308.60 | 5329.12 | | |
| | | | 26Tone | RU033 | 20.30 | 5308.84 | 5329.10 | | |
| | Ant2 | 5320 | 52Tone | RU37 | 20.20 | 5308.68 | 5329.12 | | |
| | | | 106Tone | RU53 | 20.80 | 5307.68 | 5329.20 | | |
| | | | | | | | | | |
| | Ant1 | 5500 | 26Tone | RU0 | 20.12 | 5488.88 | 5509.00 | | |
| | | | 52Tone | RU37 | 20.28 | 5488.76 | 5509.04 | | |
| | | | 106Tone | RU53 | 20.52 | 5488.56 | 5509.08 | | |
| | 1 m+0 | 5500 | 26Tone | RU0 | 20.40 | 5488.56 | 5508.96 | | |
| | Ant2 | | 52Tone | RU37 | 21.16 | 5487.92 | 5509.08 | | |
| | | | 106Tone | RU53 | 21.08 | 5487.96 | 5509.04 | | |
| | Ant1 | 5600 | 26Tone | RU0 | 20.04 | 5588.96 | 5609.00 | | |
| | | | 52Tone | RU37 | 20.16 | 5588.88 | 5609.04 | | |
| | | | 106Tone | RU53 | 20.52 | 5588.56 | 5609.08 | | |
| | Ant2 | 5600 | 26Tone | RU0 | 20.32 | 5588.68 | 5609.00 | | |
| | | | 52Tone | RU37 | 20.72 | 5588.36 | 5609.08 | | |
| | | | 106Tone | RU53 | 22.00 | 5587.08 | 5609.08 | | |
| | Ant1 | 5700 | 26Tone | RU0 | 20.20 | 5688.80 | 5709.00 | | |
| | | | 52Tone | RU37 | 20.36 | 5688.68 | 5709.04 | | |
| | | | 106Tone | RU53 | 21.00 | 5688.12 | 5709.12 | | |
| | Ant2 | 5700 | 26Tone | RU0 | 20.40 | 5688.60 | 5709.00 | | |
| | | | 52Tone | RU37 | 20.52 | 5688.60 | 5709.12 | | |
| | | | 106Tone | RU53 | 21.04 | 5688.04 | 5709.08 | | |
| | Ant1 | 5745 | 26Tone | RU0 | 19.88 | 5734.08 | 5753.96 | | |
| | | | 52Tone | RU37 | 20.16 | 5733.88 | 5754.04 | | |
| | | | 106Tone | RU53 | 20.60 | 5733.52 | 5754.12 | | |
| | | | 26Tone | RU0 | 20.32 | 5733.68 | 5754.00 | | |
| | Ant2 | 5745 | 52Tone | RU37 | 20.36 | 5733.72 | 5754.08 | | |
| | , u 112 | | 106Tone | RU53 | 21.28 | 5732.80 | 5754.08 | | |

| | | 1 | 1 | | | 1 | n | |
|--------|-------|------|---------|--------------|-------|---------|---------|------|
| | | | 26Tone | RU0 | 20.20 | 5773.80 | 5794.00 | |
| | Ant1 | 5785 | 52Tone | RU37 | 20.12 | 5773.92 | 5794.04 | |
| | | | 106Tone | RU53 | 20.20 | 5773.88 | 5794.08 | |
| | | | 26Tone | RU0 | 20.24 | 5773.72 | 5793.96 | |
| | Ant2 | 5785 | 52Tone | RU37 | 20.48 | 5773.56 | 5794.04 | |
| | | | 106Tone | RU53 | 21.08 | 5772.96 | 5794.04 | |
| | | | 26Tone | RU0 | 20.08 | 5813.92 | 5834.00 | |
| | Ant1 | 5825 | 52Tone | RU37 | 20.12 | 5813.96 | 5834.08 | |
| | | | 106Tone | RU53 | 20.84 | 5813.28 | 5834.12 | |
| | | | 26Tone | RU0 | 20.40 | 5813.56 | 5833.96 | |
| | Ant2 | 5825 | 52Tone | RU37 | 21.24 | 5812.84 | 5834.08 | |
| | | | 106Tone | RU53 | 21.16 | 5812.92 | 5834.08 | |
| | | | 26Tone | RU0 | 19.20 | 5170.00 | 5189.20 | |
| | | | 52Tone | RU37 | 19.44 | 5170.00 | 5189.44 | |
| | Ant1 | 5190 | 106Tone | RU53 | 19.68 | 5169.92 | 5189.60 | |
| | | | 242Tone | RU61 | 39.76 | 5170.00 | 5209.76 | |
| | | | 26Tone | RU0 | 19.28 | 5169.92 | 5189.20 | |
| | | | | | 19.20 | | | |
| | Ant2 | 5190 | 52Tone | RU37 | | 5169.92 | 5189.36 | |
| | | | 106Tone | RU53 | 19.60 | 5169.92 | 5189.52 | |
| | | | 242Tone | RU61 | 39.68 | 5170.00 | 5209.68 | |
| | | | 26Tone | RU0 | 19.28 | 5209.92 | 5229.20 | |
| | Ant1 | 5230 | 52Tone | RU37 | 19.44 | 5210.00 | 5229.44 | |
| | | | 106Tone | RU53 | 19.68 | 5209.92 | 5229.60 | |
| | | | 242Tone | RU61 | 40.40 | 5209.04 | 5249.44 | |
| | | | 26Tone | RU0 | 19.20 | 5209.92 | 5229.12 | |
| | Ant2 | 5230 | 52Tone | RU37 | 21.04 | 5208.16 | 5229.20 | |
| | AIIZ | 5250 | 106Tone | RU53 | 19.44 | 5209.92 | 5229.36 | |
| | | | 242Tone | RU61 | 41.52 | 5208.08 | 5249.60 | |
| | | | 26Tone | RU0 | 19.36 | 5249.92 | 5269.28 | |
| | A n+1 | 5070 | 52Tone | RU37 | 19.52 | 5249.92 | 5269.44 | |
| | Ant1 | 5270 | 106Tone | RU53 | 19.68 | 5250.00 | 5269.68 | |
| | | | 242Tone | RU61 | 39.52 | 5250.08 | 5289.60 | |
| | | | 26Tone | RU0 | 19.12 | 5250.00 | 5269.12 | |
| | Ant2 | | 52Tone | RU37 | 20.40 | 5248.80 | 5269.20 | |
| | | 5270 | 106Tone | RU53 | 19.52 | 5249.92 | 5269.44 | |
| | | | 242Tone | RU61 | 39.92 | 5249.92 | 5289.84 | |
| | - | | 26Tone | RU0 | 19.28 | 5290.00 | 5309.28 | |
| | | | 52Tone | RU37 | 19.52 | 5290.00 | 5309.52 | |
| 11AX40 | Ant1 | 5310 | 106Tone | RU53 | 19.52 | 5290.00 | 5309.52 | |
| MIMO | | | 242Tone | RU61 | 39.60 | 5290.00 | 5329.60 | |
| WIIWO | Ant2 | 5310 | | RU0 | 19.20 | 5290.00 | | |
| | | | 26Tone | | | | 5309.20 | |
| | | | 52Tone | RU37 | 19.92 | 5289.36 | 5309.28 | |
| | | | 106Tone | RU53 | 19.76 | 5289.84 | 5309.60 | |
| | | | 242Tone | RU61 | 39.84 | 5290.00 | 5329.84 | |
| | | 5510 | 26Tone | RU0 | 19.36 | 5489.92 | 5509.28 | |
| | Ant1 | | 52Tone | RU37 | 19.44 | 5490.00 | 5509.44 | |
| | - | | 106Tone | RU53 | 19.60 | 5490.00 | 5509.60 | |
| | | | 242Tone | RU61 | 39.76 | 5490.00 | 5529.76 | |
| | Ant2 | 5510 | 26Tone | RU0 | 19.20 | 5489.92 | 5509.12 | |
| | | | 52Tone | RU37 | 19.28 | 5489.92 | 5509.20 | |
| | | | 106Tone | RU53 | 19.52 | 5489.92 | 5509.44 | |
| | | | 242Tone | RU61 | 39.36 | 5490.00 | 5529.36 | |
| | Ant1 | 5590 | 26Tone | RU0 | 19.36 | 5569.92 | 5589.28 | |
| | | | 52Tone | RU37 | 19.44 | 5569.92 | 5589.36 | |
| | | | 106Tone | RU53 | 19.84 | 5569.84 | 5589.68 | |
| | | | 242Tone | RU61 | 39.60 | 5570.08 | 5609.68 | |
| | Ant2 | 5590 | 26Tone | RU0 | 19.12 | 5570.00 | 5589.12 | |
| | | | 52Tone | RU37 | 19.36 | 5569.92 | 5589.28 | |
| | | | 106Tone | RU53 | 19.52 | 5569.92 | 5589.44 | |
| | | | 242Tone | RU61 | 39.76 | 5569.92 | 5609.68 | |
| | | + | 26Tone | RU0 | 19.36 | 5649.92 | 5669.28 | |
| | Ant1 | 5670 | 52Tone | RU37 | 19.52 | 5649.92 | 5669.44 | |
| | | | 106Tone | RU53 | 19.32 | 5649.92 | 5669.68 | |
| | | | 242Tone | RU53 RU61 | 39.60 | 5650.00 | 5689.60 | |
| | | | | RU01 RU0 | | | | |
| | Ant2 | 5670 | 26Tone | | 19.20 | 5649.92 | 5669.12 | |
| | | | 52Tone | RU37 | 19.76 | 5649.44 | 5669.20 | |

| Ant1 2270ne RU81 39.60 5680.00 5688.60 Ant1 5755 2570ne RU3 19.44 573.50 5754.44 Ant2 5755 1067na RU33 19.76 573.42 5754.68 Ant2 5755 2570ne RU31 19.36 573.42 5754.28 5750ne RU33 19.36 573.42 5754.28 24270ne RU61 19.36 5774.42 5794.28 24270ne RU31 19.60 573.44 5794.48 2470ne RU31 19.60 573.44 5794.48 57756 10670ne RU33 19.60 573.44 5794.40 42170ne RU61 32.86 577.44 5794.40 2470ne RU3< | | | | 4007 | DUGO | 40.50 | 5040.04 | 5000.00 | Γ | |
|--|-----------|-------|------|---------|------|-------|---------|---------|---|--|
| Ant1 5755 2270ne RU37 19.44 5734.92 5754.36 5270ne RU33 19.76 5734.92 5754.68 Ant2 5755 5270ne RU61 40.24 5734.44 5774.68 Ant2 5755 5270ne RU37 19.36 5734.92 5754.52 24270ne RU33 19.60 5774.42 5794.28 24270ne RU61 45.44 5724.84 5794.48 24270ne RU37 19.86 5774.42 5794.48 24270ne RU31 19.26 5774.44 5794.12 24270ne RU31 19.28 5774.45 5794.28 24270e RU32 19.28 5771.44 5794.12 24270e RU32 20.40 | | | | 106Tone | RU53 | 19.52 | 5649.84 | 5669.36 | | |
| Ant1 5756 106Tone RU33 RU37 19.44 19.76 5734.24 5734.84 Ant2 5756 106Tone RU33 19.76 5734.22 5754.88 Ant2 5756 28Tone RU3 19.36 5734.92 5754.28 Ant1 5756 28Tone RU33 19.96 5734.92 5754.28 Ant1 5757 28Tone RU31 19.96 5774.94 5794.48 Ant2 5757 28Tone RU31 19.96 5774.94 5794.44 24Tone RU51 19.26 5774.64 5794.40 24Tone RU61 43.28 5774.40 5794.30 242Tone RU61 43.28 5774.46 5794.30 242Tone RU61 43.28 5774.46 5794.36 | | | | | | | | | | |
| Ant1 5/50 106 Tone RUB3 19.76 5734.92 5754.68 Ant2 5755 52 Tone RU01 19.28 5734.92 5754.20 106 Tone RU33 19.80 5734.92 5754.52 106 Tone RU33 19.80 5774.82 5774.68 242 Tone RU01 19.36 5774.92 5794.28 242 Tone RU01 19.36 5774.48 5794.44 240 Tone RU33 19.76 5774.62 5794.68 240 Tone RU33 19.26 5774.44 5794.12 | | | | | | | | | | |
| Ant2 24210ne RU61 40.24 6734.44 5774.68 Ant2 2570ne RU37 19.36 6734.92 5754.28 Ant1 570e RU37 19.36 6774.92 5754.28 Ant1 5779 281one RU61 45.84 5774.68 Ant2 5779 281one RU61 19.36 5774.94 5794.44 Ant2 5795 521one RU61 19.28 5774.64 5794.45 24210re RU61 19.28 5774.44 5794.36 1051one RU32 5774.44 5794.36 | | Ant1 | 5755 | | | | | | | |
| Ant2 275 bit Solution RU37 19.26 573.4.22 575.4.20 52700 RU33 19.60 673.4.92 575.4.52 242700 RU161 45.44 577.4.84 577.4.68 242700 RU161 45.44 577.4.84 579.4.86 26100 RU37 19.86 577.4.94 579.4.86 242700 RU161 39.66 577.4.24 579.4.86 242700 RU161 43.28 577.4.24 579.4.20 57755 557 557 557 57.57 | | | | | | | | | | |
| Ant2 5755 5270ne RU37 19.30 5734.92 5754.22 2470ne RU61 45.84 5728.94 5774.82 574.92 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<> | | | | | | - | | | | |
| Antl2 5755 106Tone RUB3 19.60 5734.92 5734.52 Ant1 5795 62Tone RU0 19.36 5774.92 5794.86 52Tone RU37 19.60 5774.84 5794.46 106Tone RU53 19.76 5774.84 5794.46 242Tone RU10 19.28 5774.84 5794.42 242Tone RU61 43.28 5771.48 5784.52 242Tone RU61 43.28 5771.48 5784.62 242Tone RU61 43.28 5771.48 5814.76 242Tone RU61 43.28 5771.48 5814.4 242Tone RU64 33.76 5169.36 5192.08 242Tone RU64 33.76 5169.36 5193.44 | | | | | | | | | | |
| Ant1 242Tone RU01 45.84 5728.84 5774.86 Ant1 5795 26Tone RU37 19.86 5774.92 5794.48 5794.48 5794.48 5794.48 5794.48 5794.86 Ant2 5795 52Tone RU01 19.26 5774.84 5794.48 5794.28 5744.48 5794.48 5794.28 574.84 5794.28 574.74.84 5794.28 62Tone RU37 19.36 5774.84 5794.36 | | Ant2 | 5755 | | | | | | | |
| Ant1 5795 26 Tone 52 Tone 106 Tone 242 Tone 242 Tone 8 Hu 19.80 19.80 5774.84 5774.84 5774.84 5784.44 | | | | | | | | | | |
| Ant1 5795 520ne 106Tone 242Tone RU37 RU61 19.76 5774.92 5794.46 Ant2 5795 52Tone RU01 19.28 5775.00 5814.68 Ant2 5795 52Tone RU37 19.36 5774.84 5794.23 106Tone RU53 19.32 5774.84 5794.24 242Tone RU0 20.48 5169.36 5190.48 242Tone RU0 20.80 5169.36 5190.48 52Tone RU37 21.92 5169.36 5190.48 484Tone RU65 80.48 5180.36 5190.48 484Tone RU65 80.32 5169.52 520.00 484Tone RU65 80.32 5169.52 520.616 484Tone RU65 <td></td> | | | | | | | | | | |
| Anti 5/95 106Tone RUB3 19.76 5774.08 Ant2 5795 242Tone RU0 19.28 5774.94 5794.18 5270 5510 RU37 19.36 5774.84 5794.20 242Tone RU61 43.28 5774.84 5794.86 242Tone RU61 43.28 5771.48 5789.84 242Tone RU61 43.28 5771.48 5789.84 242Tone RU64 33.76 5169.36 5190.48 242Tone RU64 33.76 5169.52 520.00 242Tone RU64 33.76 5169.52 520.00 242Tone RU64 36.45 5169.52 520.00 242Tone RU65 80.32 5169.86 5250.00 | | | | | | | | | | |
| Ant2 2795 26Tone 52Tone 106Tone 242Tone 242Tone 242Tone 242Tone 8020 RU37 19.58 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5774.84 5814.76 | | Ant1 | 5795 | | | | | | | |
| Ant2 5795 26Tone RU0 19.28 5774.84 5794.20 10ETone RU53 19.52 5774.84 5794.20 242Tone RU61 43.28 5774.84 5794.20 242Tone RU61 43.28 5774.84 5794.20 242Tone RU61 43.28 5774.84 5794.20 242Tone RU64 33.76 5169.36 5190.48 242Tone RU64 33.76 5169.52 5520.00 242Tone RU64 36.64 5169.52 5520.00 242Tone RU64 36.64 5169.52 520.00 242Tone RU64 36.20 5249.36 5270.16 242Tone RU64 35.20 5249.36 5270.16 | | | | | | | | | | |
| Ant2 5795 52Tone RU37 19.56 5774.84 5794.36 242Tone RU61 43.28 5774.84 5794.36 242Tone RU61 43.28 5774.84 5794.36 242Tone RU6 20.48 5169.36 5189.46 52Tone RU37 20.80 5169.36 5192.08 242Tone RU65 80.48 5169.26 5190.48 484Tone RU65 80.48 5169.26 5191.44 484Tone RU64 36.64 5169.36 242Tone RU64 36.64 5169.36 494Tone RU65 80.32 5249.52 5271.44 | | | | | | | | | | |
| Ant1 5/95 106Tone RU53 19.52 577.484 579.48 424Tone RU0 20.48 5169.36 5189.84 Ant1 5210 RU37 20.80 5169.36 5189.24 484Tone RU64 33.76 5169.36 5192.08 484Tone RU65 80.48 5199.26 5233.28 484Tone RU66 80.43 5199.36 5193.48 484Tone RU64 30.64 5199.36 5193.48 | | | | | | | | | | |
| Interpretation Interpretation Interpretation Interpretation Interpretation Ant1 5510 2210ne RU01 20.248 5169.36 5189.36 | | Ant2 | 5795 | | | | | | | |
| Ant1 S210 ZeTone RU37 20.80 5189.84 5210 RU37 20.80 5189.36 5192.06 242Tone RU64 33.76 5189.36 5192.08 484Tone RU65 80.48 5189.52 5203.00 484Tone RU67 21.92 5189.36 5190.48 5210 Content RU53 24.00 5189.36 5193.36 5210 RU64 80.32 5189.48 | | | | | | | | | | |
| Ant1 5210ne RU37 20.80 5190.36 5192.08 242Tone RU64 33.76 5169.36 5192.08 242Tone RU64 33.76 5169.52 5203.28 242Tone RU65 80.48 5169.52 5191.44 242Tone RU67 21.12 5169.52 5191.44 242Tone RU64 36.64 5169.52 520.00 242Tone RU65 80.32 5169.68 5269.68 242Tone RU64 36.64 5169.52 5271.44 242Tone RU65 80.32 5249.36 5249.46 242Tone RU65 80.32 5249.52 5249.56 242Tone RU64 30.32 | | | | | | | | | | |
| Ant1 5210 106Tone RU53 22.72 5169.36 519.52 520.88 424Tone RU64 33.76 5169.52 520.08 484Tone RU65 80.48 5169.52 520.04 52Tone RU37 21.92 5169.52 5191.44 242Tone RU64 36.64 5169.52 520.16 242Tone RU64 36.64 5169.52 520.16 242Tone RU65 80.32 5169.68 5250.00 52Tone RU37 20.80 5249.52 5271.44 242Tone RU65 80.32 5249.52 5270.80 242Tone RU65 80.32 5249.52 5270.80 242Tone RU65 80.44 5249.52 5270.80 | | | | | | | | | | |
| Image: space | | | | | | | | | | |
| Ant2 484Tone RU65 80.48 6169.52 525.000 52Tone RU37 21.12 5169.36 5190.48 52Tone RU37 21.92 5169.52 5191.44 242Tone RU64 366.44 5169.52 5200.16 242Tone RU64 366.44 5169.52 5200.00 242Tone RU64 350.22 5249.36 5229.00 242Tone RU64 35.20 5249.36 5229.44 242Tone RU64 35.20 5249.50 5229.84 242Tone RU64 37.00 224.72 5249.26 527.40 484Tone RU37 22.72 5249.26 527.40 242Tone RU64 37.00 242.70.6 5249.56 5519.40 | | Ant1 | 5210 | | | | | | | |
| Ant2 26Tone RU0 21.12 5189.36 5190.48 5210 106Tone RU37 21.92 5189.36 5191.44 242Tone RU63 24.00 5169.52 5200.16 444Tone RU65 30.2 5169.88 5250.00 444Tone RU65 30.2 5169.86 5250.16 5270 RU37 20.80 5249.36 52571.44 5270 RU64 35.20 5249.52 5271.44 242Tone RU64 35.20 5249.52 5272.90 484Tone RU65 80.42 529.52 5272.90 242Tone RU64 37.60 5249.36 5280.66 242Tone RU64 30.08 5489.52 5510.00 | | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | |
| Ant1 242Tone RU64 36.64 5189.52 5206.16 Ant1 5290 26Tone RU0 20.32 5249.36 5250.08 5210ne RU0 20.32 5249.36 5270.16 5210ne RU0 20.32 5249.36 5284.56 242Tone RU64 35.20 5249.36 5270.80 484Tone RU62 80.32 5249.36 5270.80 242Tone RU0 21.44 5249.36 5270.80 242Tone RU64 37.60 5249.36 528.6 242Tone RU64 37.00 5249.36 5330.32 242Tone RU64 37.00 5249.36 5509.52 242Tone RU64 30.08 5489.52 5510.00 | | | | | | | | | | |
| Ant1 5290 484Tone RU65 80.32 5169.68 5250.00 Ant1 5290 26Tone RU37 20.80 5249.36 5270.16 106Tone RU37 20.80 5249.36 5284.56 242Tone RU64 35.20 5249.52 5329.84 484Tone RU65 80.32 5249.52 5329.84 484Tone RU65 80.32 5249.52 5271.40 52Tone RU07 22.72 5248.24 5270.80 242Tone RU64 37.60 5249.36 530.32 242Tone RU06 80.64 5249.52 5510.00 5530 26Tone RU37 20.48 5489.52 5510.44 484Tone RU64 30.08 5489.52 | | Ant2 | 5210 | | | | | | | |
| Ant1 5290 26Tone RU0 20.32 5249.36 5269.68 242Tone RU63 21.92 5249.52 5271.14 242Tone RU64 35.20 5249.52 5271.44 242Tone RU64 35.20 5249.36 5284.56 484Tone RU0 21.44 5249.36 5270.80 52Tone RU07 22.72 5249.36 5272.40 106Tone RU53 22.88 5249.36 5280.56 242Tone RU64 37.60 5249.36 5330.32 484Tone RU65 80.64 5249.36 5330.32 242Tone RU64 37.60 5249.52 5510.90 242Tone RU64 30.08 5489.52 5510.30 | | | | | | | | | | |
| Ant1 5200 E2Tone RU37 20.80 5249.36 5270.16 106Tone RU53 21.92 5249.36 5284.56 484Tone RU64 35.20 5249.36 5284.56 484Tone RU65 80.32 5249.52 5329.84 484Tone RU37 22.72 5248.24 5270.96 106Tone RU33 22.88 5249.52 5272.40 242Tone RU64 37.60 5249.36 5380.32 242Tone RU64 37.60 5249.52 5509.52 242Tone RU64 30.08 5489.52 5510.90 242Tone RU64 30.08 5489.36 5519.44 242Tone RU64 30.08 5489.52 5500.88 | | | | | | | | | | |
| Ant1 5290 106Tone RU53 21.92 5249.52 5271.44 242Tone RU64 35.20 5249.52 5329.84 484Tone RU65 80.32 5249.52 5329.84 5290 106Tone RU37 22.72 5248.45 5270.80 242Tone RU64 37.60 5249.52 5272.40 242Tone RU64 37.60 5249.36 5286.96 242Tone RU64 37.60 5249.36 5303.2 484Tone RU65 80.64 5249.52 5510.00 484Tone RU65 80.32 5489.52 5510.44 242Tone RU64 30.08 5489.36 5519.44 242Tone RU64 30.248 5489.52 5501.80 <td></td> | | | | | | | | | | |
| Ant2 242Tone RU64 35.20 5249.36 5284.56 Ant2 5290 RU0 21.44 5249.36 5270.80 5210ne RU37 22.72 5248.24 5270.96 106Tone RU53 22.88 5249.52 5272.40 242Tone RU64 37.60 5249.36 5280.96 242Tone RU65 80.64 5249.36 5330.32 242Tone RU64 37.60 5249.36 5330.32 242Tone RU64 30.08 5489.52 5519.44 242Tone RU64 30.08 5489.32 5519.44 242Tone RU64 30.08 5489.52 5509.68 484Tone RU65 80.32 5489.52 5510.80 <td></td> <td>• • •</td> <td rowspan="4">5290</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | • • • | 5290 | | | | | | | |
| Ant2 5290 484Tone RU65 80.32 5249.52 5329.84 Ant2 5290 26Tone RU0 21.44 5249.36 5270.80 106Tone RU33 22.88 5249.52 5272.40 242Tone RU64 37.60 5249.68 530.32 484Tone RU65 80.64 5249.68 530.32 484Tone RU64 37.60 5249.68 5510.00 484Tone RU64 30.08 5489.36 5511.92 52Tone RU37 20.48 5489.52 5511.92 484Tone RU65 80.32 5489.52 5519.44 484Tone RU37 21.28 5489.52 5510.80 484Tone RU64 27.84 5489.52 5510.80 | | Ant1 | | | | | | | | |
| Ant2 26Tone RU0 21.44 5249.36 5270.80 106Tone RU37 22.72 5248.24 5270.96 106Tone RU53 22.288 5249.52 5272.40 242Tone RU64 37.60 5249.52 5527.240 484Tone RU65 80.64 5249.58 5580.52 484Tone RU0 20.00 5489.52 5510.00 106Tone RU33 22.40 5489.52 5511.92 242Tone RU64 30.08 5489.32 5519.44 242Tone RU64 30.08 5489.52 5509.68 484Tone RU0 20.16 5489.52 5512.24 484Tone RU65 80.32 5489.52 5590.64 | | | | | | | | | | |
| Ant2 5200 5210ne RU37 22.72 5248.24 5270.96 242Tone RU64 37.60 5249.36 5286.96 242Tone RU64 37.60 5249.36 5286.96 484Tone RU65 80.64 5249.36 5286.96 114X80 Ant1 5530 26Tone RU0 20.00 5489.52 5510.00 242Tone RU64 30.08 5489.52 5519.44 242Tone RU64 30.08 5489.52 5510.00 242Tone RU64 30.08 5489.52 5510.80 484Tone RU65 80.32 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 242Tone RU64 27.84 5489.52 | | | | | | | | | | |
| Ant2 5290 106Tone RU53 22.88 5249.52 5272.40 242Tone RU64 37.60 5249.36 5286.96 484Tone RU65 80.64 5249.36 5286.96 484Tone RU00 20.00 5489.52 5510.00 52Tone RU37 20.48 5489.52 5510.90 52Tone RU65 80.32 5489.52 5519.44 484Tone RU65 80.32 5489.52 5509.68 484Tone RU65 80.32 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 242Tone RU64 27.84 5489.52 5590.64 242Tone RU65 80.02 569.36 5590.164 | | | | | | | | | | |
| Ant1 242Tone RU64 37.60 5249.36 5286.96 484Tone RU65 80.64 5249.68 5330.32 26Tone RU0 20.00 5489.52 5510.00 11AX80 5530 106Tone RU53 22.40 5489.52 5511.92 106Tone RU64 30.08 5489.52 5519.44 242Tone RU64 30.08 5489.52 5509.68 242Tone RU64 20.16 5489.52 5510.80 242Tone RU64 22.88 5489.52 5510.80 52Tone RU37 21.28 5489.52 5510.80 242Tone RU65 80.32 5489.52 5509.68 484Tone RU65 80.02 5569.52 5509.68 <td></td> <td rowspan="2">Ant2</td> <td>5000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | Ant2 | 5000 | | | | | | | |
| Ant1 484Tone RU65 80.64 5249.68 5330.32 11AX80 Ant1 5530 26Tone RU0 20.00 5489.52 5509.52 11AX80 MIMO 20.00 5489.52 5510.00 11AX80 242Tone RU64 30.08 5489.52 5519.44 242Tone RU65 80.32 5489.52 5509.68 242Tone RU65 80.32 5489.52 5510.80 484Tone RU65 80.32 5489.52 5510.80 52Tone RU37 21.28 5489.52 5510.80 242Tone RU64 27.84 5489.52 5569.44 242Tone RU64 36.00 5569.52 5590.16 52Tone RU37 21.12 5569.52 5590.16 </td <td></td> <td>5290</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | 5290 | | | | | | | |
| Ant1 26Tone RU0 20.00 5489.52 5509.52 11AX80 5530 106Tone RU37 20.48 5489.52 5510.00 106Tone RU53 22.40 5489.52 5519.44 242Tone RU64 30.08 5489.52 5509.68 484Tone RU65 80.32 5489.52 5509.68 484Tone RU64 20.16 5489.52 5510.80 52Tone RU37 21.28 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 242Tone RU65 80.32 5489.52 5509.64 484Tone RU65 80.32 5489.52 5590.64 242Tone RU37 21.12 5569.52 5590.64 <td></td> | | | | | | | | | | |
| Ant1 5530 S2Tone RU37 20.48 5489.52 5510.00 11AX80 MIMO RU61 RU63 22.40 5489.52 5511.92 242Tone RU64 30.08 5489.52 5569.84 484Tone RU65 80.32 5489.52 5509.68 484Tone RU0 20.16 5489.52 5510.80 52Tone RU37 21.28 5489.52 5510.80 5530 106Tone RU53 22.88 5489.52 5517.36 484Tone RU65 80.32 5489.52 5590.46 484Tone RU65 80.32 5489.52 5590.48 52Tone RU37 21.12 5669.52 5590.48 44Tone RU65 80.00 5569.52 | | | | | | | | | | |
| Ant1 5530 106Tone RU53 22.40 5489.52 5511.92 242Tone RU64 30.08 5489.36 5519.44 484Tone RU65 80.32 5489.52 5509.68 484Tone RU0 20.16 5489.52 5509.68 5530 106Tone RU37 21.28 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 242Tone RU64 27.84 5489.52 5590.64 242Tone RU64 27.84 5489.52 5590.64 242Tone RU64 36.00 5569.52 5590.64 484Tone RU63 22.56 5590.52 5592.08 242Tone RU64 36.00 5569.52 5590.48 <td></td> | | | | | | | | | | |
| 11AX80 MIMO 242Tone RU64 30.08 5489.36 5519.44 484Tone RU65 80.32 5489.52 5569.84 Ant2 5530 RU6 RU37 21.28 5489.52 5509.68 484Tone RU53 22.88 5489.52 5510.80 484Tone RU64 27.84 5489.52 5517.36 484Tone RU65 80.32 5489.52 559.16 484Tone RU65 80.32 5489.52 559.16 484Tone RU65 80.32 5489.52 559.16 484Tone RU65 80.02 5569.52 559.08 106Tone RU53 22.56 5569.52 559.208 484Tone RU64 36.00 5569.52 559.30.8 <td></td> <td rowspan="4">Ant1</td> <td rowspan="4">5530</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | Ant1 | 5530 | | | | | | | |
| MIMO 484Tone RU65 80.32 5489.52 5569.84 Ant2 5530 RU37 21.28 5489.52 5509.68 52Tone RU37 21.28 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 484Tone RU65 80.32 5489.52 5569.84 484Tone RU65 80.32 5489.52 5501.60 484Tone RU65 80.32 5489.52 5509.64 484Tone RU65 80.00 5569.52 5590.64 52Tone RU37 21.12 5569.52 5590.68 242Tone RU64 36.00 5569.52 5509.08 242Tone RU64 32.60 5569.52 5509.48 | 11 4 7 90 | | | | | | | | | |
| Ant2 26Tone RU0 20.16 5489.52 5509.68 55300 106Tone RU53 22.88 5489.52 5510.80 242Tone RU64 27.84 5489.52 5517.36 242Tone RU64 27.84 5489.52 5569.84 242Tone RU65 80.32 5489.52 5569.84 484Tone RU65 80.32 5489.52 5590.64 52Tone RU37 21.12 5569.52 5592.08 5610 106Tone RU53 22.56 5569.52 5590.64 242Tone RU64 36.00 5569.52 5509.68 484Tone RU65 80.00 5569.52 5590.80 52Tone RU37 21.28 5569.52 5590.80 | | | | | | | | | | |
| Ant2 52Tone RU37 21.28 5489.52 5510.80 242Tone RU64 27.84 5489.36 5512.24 242Tone RU64 27.84 5489.52 5517.36 484Tone RU65 80.32 5489.52 5569.84 484Tone RU0 20.80 5569.36 5590.16 5610 RU37 21.12 5569.52 5592.08 5610 RU63 322.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5592.08 242Tone RU64 36.00 5569.52 5592.08 484Tone RU65 80.00 5569.52 5590.48 484Tone RU64 33.60 5569.52 5590.88 | WIIWO | | | | | | | | | |
| Ant2 5530 106Tone RU53 22.88 5489.36 5512.24 242Tone RU64 27.84 5489.52 5517.36 484Tone RU65 80.32 5489.52 5569.84 484Tone RU0 20.80 5569.36 5590.16 52Tone RU37 21.12 5569.52 5590.04 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5590.48 484Tone RU65 80.00 5569.52 5590.48 484Tone RU65 80.00 5569.52 5590.48 484Tone RU64 33.60 5569.52 5590.48 484Tone RU65 80.80 5569.52 5603.12 | | Ant2 | 5530 | | | | | | | |
| Ant1 242Tone RU64 27.84 5489.52 5517.36 484Tone RU65 80.32 5489.52 5569.84 Ant1 5610 RU0 20.80 5569.36 5590.16 52Tone RU37 21.12 5569.52 5590.64 242Tone RU64 36.00 5569.52 5592.08 242Tone RU64 36.00 5569.52 5592.08 242Tone RU64 36.00 5569.52 5592.08 484Tone RU65 80.00 5569.52 5590.48 484Tone RU37 21.28 5569.52 5590.80 52Tone RU37 21.28 5569.52 5590.80 242Tone RU64 33.60 5569.52 5603.12 | | | | | | | | | | |
| Ant1 484Tone RU65 80.32 5489.52 5569.84 Ant1 5610 RU0 20.80 5569.36 5590.16 52Tone RU37 21.12 5569.52 5590.64 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5590.64 242Tone RU65 80.00 5569.52 5590.88 484Tone RU65 80.00 5569.52 5590.48 484Tone RU0 20.96 5569.52 5590.48 52Tone RU37 21.28 5569.52 5590.80 52Tone RU53 22.56 5569.52 5603.12 242Tone RU64 33.60 5569.52 5603.12 < | | 71112 | | | | | | | | |
| Ant1 26Tone RU0 20.80 5569.36 5590.16 52Tone RU37 21.12 5569.52 5590.64 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5605.52 484Tone RU65 80.00 5569.68 5649.68 484Tone RU0 20.96 5569.52 5590.48 484Tone RU0 20.96 5569.52 5590.80 52Tone RU37 21.28 5569.52 5590.80 106Tone RU53 22.56 5569.52 5590.80 242Tone RU64 33.60 5569.52 5503.12 484Tone RU65 80.80 5569.36 5650.16 | | | | | | | | | | |
| Ant1 5610 52Tone RU37 21.12 5569.52 5590.64 242Tone RU53 22.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5605.52 484Tone RU65 80.00 5569.68 5649.68 484Tone RU0 20.96 5569.52 5590.48 Ant2 5610 106Tone RU37 21.28 5569.52 5590.80 52Tone RU37 21.28 5569.52 5590.80 5610 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 242Tone RU65 80.80 5569.36 5650.16 484Tone RU37 20.80 5734.52 | | | | | | | | | | |
| Ant1 5610 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 36.00 5569.52 5605.52 484Tone RU65 80.00 5569.68 5649.68 484Tone RU0 20.96 5569.52 5590.48 52Tone RU37 21.28 5569.52 5590.80 5610 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 242Tone RU64 33.60 5569.36 5650.16 242Tone RU65 80.80 5569.36 5650.16 484Tone RU63 22.24 5734.36 5755.16 52Tone RU64 32.48 5734.52 5767.00 | | Ant1 | 5610 | | | | | | | |
| Ant2 5610 242Tone RU64 36.00 5569.52 5605.52 Ant2 5610 RU65 80.00 5569.68 5649.68 Ant2 5610 RU0 20.96 5569.52 5590.48 52Tone RU37 21.28 5569.52 5592.08 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 242Tone RU65 80.80 5569.36 5650.16 484Tone RU65 80.80 5569.36 5650.16 52Tone RU37 20.80 5734.52 5754.52 52Tone RU53 22.24 5734.52 5767.00 242Tone RU64 32.48 5734.52 5767.00 | | | | | | | | | | |
| Ant2 5610 484Tone RU65 80.00 5569.68 5649.68 Ant2 5610 RU0 20.96 5569.52 5590.48 52Tone RU37 21.28 5569.52 5590.80 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 484Tone RU65 80.80 5569.36 5650.16 484Tone RU65 80.80 5569.36 5650.16 484Tone RU65 80.80 5734.52 5754.52 52Tone RU37 20.80 5734.36 5755.16 52Tone RU63 22.24 5734.52 5767.00 242Tone RU64 32.48 5734.52 5815.00 | | | | | | | | | | |
| Ant2 26Tone RU0 20.96 5569.52 5590.48 52Tone RU37 21.28 5569.52 5590.80 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 484Tone RU65 80.80 5569.36 5650.16 484Tone RU63 20.00 5734.52 5754.52 52Tone RU37 20.80 5734.36 5755.16 52Tone RU53 22.24 5734.52 5767.6 52Tone RU64 32.48 5734.52 5767.00 242Tone RU64 32.48 5734.52 5767.00 242Tone RU65 80.48 5734.52 5815.00 | | | | | | | | | | |
| Ant2 5210ne RU37 21.28 5569.52 5590.80 242Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 484Tone RU65 80.80 5569.36 5650.16 484Tone RU0 20.00 5734.52 5754.52 52Tone RU37 20.80 5734.36 5755.16 52Tone RU53 22.24 5734.52 5756.76 52Tone RU64 32.48 5734.52 5767.00 242Tone RU64 32.48 5734.52 5767.00 242Tone RU65 80.48 5734.52 5815.00 484Tone RU65 80.48 5734.36 5755.32 An | | | | | | | | | | |
| Ant2 5610 106Tone RU53 22.56 5569.52 5592.08 242Tone RU64 33.60 5569.52 5603.12 484Tone RU65 80.80 5569.36 5650.16 484Tone RU0 20.00 5734.52 5754.52 Ant1 5775 52Tone RU37 20.80 5734.36 5755.16 527one RU53 22.24 5734.52 5767.00 106Tone RU53 22.24 5734.52 5767.00 242Tone RU64 32.48 5734.52 5767.00 242Tone RU65 80.48 5734.52 5815.00 484Tone RU65 80.48 5734.36 5755.32 Ant2 5775 52Tone RU37 21.60 | | Ant2 | 5610 | | | | | | | |
| 242Tone RU64 33.60 5569.52 5603.12 484Tone RU65 80.80 5569.36 5650.16 484Tone RU0 20.00 5734.52 5754.52 Ant1 5775 52Tone RU37 20.80 5734.36 5755.16 52Tone RU53 22.24 5734.52 5756.76 242Tone RU64 32.48 5734.52 5767.00 242Tone RU65 80.48 5734.52 5815.00 484Tone RU65 80.48 5734.36 5755.32 Ant2 5775 52Tone RU0 20.96 5734.32 5756.12 | | | | | | | | | | |
| Ant1 5775 26Tone RU65 80.80 5569.36 5650.16 Ant1 5775 26Tone RU0 20.00 5734.52 5754.52 52Tone RU37 20.80 5734.36 5755.16 106Tone RU53 22.24 5734.52 5756.76 242Tone RU64 32.48 5734.52 5767.00 484Tone RU65 80.48 5734.52 5815.00 484Tone RU0 20.96 5734.36 5755.32 Ant2 5775 52Tone RU37 21.60 5734.52 5756.12 | | | | | | | | | | |
| Ant1 26Tone RU0 20.00 5734.52 5754.52 5775 52Tone RU37 20.80 5734.36 5755.16 106Tone RU53 22.24 5734.52 5756.76 242Tone RU64 32.48 5734.52 5767.00 484Tone RU65 80.48 5734.52 5815.00 Ant2 5775 52Tone RU0 20.96 5734.36 5755.32 | | | | | | | | | | |
| Ant1 52Tone RU37 20.80 5734.36 5755.16 106Tone RU53 22.24 5734.52 5756.76 242Tone RU64 32.48 5734.52 5767.00 484Tone RU65 80.48 5734.52 5815.00 Ant2 5775 52Tone RU37 21.60 5734.52 5756.12 | | Ant1 | 5775 | | | | | | | |
| Ant1 5775 106Tone RU53 22.24 5734.52 5756.76 242Tone RU64 32.48 5734.52 5767.00 484Tone RU65 80.48 5734.52 5815.00 Ant2 5775 52Tone RU37 21.60 5734.52 5756.12 | | | | | | | | | | |
| 242Tone RU64 32.48 5734.52 5767.00 484Tone RU65 80.48 5734.52 5815.00 Ant2 5775 52Tone RU37 21.60 5734.52 5756.12 | | | | | | | | | | |
| 484Tone RU65 80.48 5734.52 5815.00 Ant2 5775 52Tone RU0 20.96 5734.52 5755.32 | | | | | | | | | | |
| Ant2 5775 26Tone RU0 20.96 5734.36 5755.32 | | | | | | | | | | |
| Ant2 5775 52Tone RU37 21.60 5734.52 5756.12 | | Ant2 | 5775 | | | | | | | |
| | | | | | | | | | | |
| | | | | 106Tone | RU53 | 23.20 | 5734.52 | 5757.72 | | |





