

1 Frequency Code 5E (480~544MHz)

GR CH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	483.050	482.150	482.875	482.475	482.700	482.675	483.600	482.400	482.150	482.200	483.825	482.250	482.500	483.550	482.475	483.675	482.000
2	484.050	484.750	483.925	485.000	483.700	483.675	484.600	484.375	484.125	483.200	484.625	483.075	484.900	484.375	483.275	484.475	512.000
3	486.500	486.800	489.850	488.025	489.950	486.125	487.050	487.275	488.525	485.850	487.825	486.725	486.600	488.025	486.475	487.675	542.000
4	490.575	490.400	491.350	492.100	492.400	490.200	491.125	494.350	493.525	494.200	489.025	487.950	487.800	489.275	487.675	488.875	
5	501.000	504.350	493.800	501.175	497.750	500.625	501.550	495.875	496.500	496.175	490.625	489.725	491.500	491.025	489.275	490.475	
6	507.075	505.850	508.925	508.725	514.650	506.700	507.625	506.875	509.625	500.825	492.625	492.025	492.300	493.325	491.275	492.475	
7	516.150	514.600	514.375	526.850	517.550	515.775	516.700	515.950	515.075	515.300	495.200	495.200	494.175	496.100	493.850	495.050	
8	527.150	525.900	527.500	528.825	529.200	526.775	527.700	522.025	530.200	523.100	500.175	504.325	502.950	499.275	496.825	498.025	
9	528.675	531.050	530.475	535.475	533.550	528.300	529.225	532.450	532.650	532.400	503.550	517.475	504.400	500.325	503.175	504.375	
10	535.750	537.750	535.475	537.000	538.400	535.375	536.300	536.525	534.150	535.600	513.300	519.950	507.675	506.575	506.550	507.750	
11	538.650	540.800	539.875	540.525	540.350	538.275	539.200	538.975	540.075	539.750	515.100	528.000	520.175	518.000	517.700	516.725	
12	540.625	541.800	541.850	541.525	541.800	540.250	541.175	539.975	541.125	541.200	517.475	530.075	526.950	522.700	522.675	518.900	
13											518.875	531.475	534.925	526.525	524.850	523.875	
14											525.225	537.950	538.800	537.250	533.425	529.650	
15											531.000	540.775	540.925	539.250	534.800	537.950	
16											540.325	541.800	541.900	540.675	535.775	541.725	

Remark

- Group 17 is only for internal testing only. Please do not use this group.

2 Frequency Code 5F (540~604MHz)

GR CH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	542.700	542.550	542.850	542.275	544.125	542.700	542.100	543.000	542.400	542.375	542.550	542.750	544.375	543.650	545.025	543.250	542.000
2	543.700	544.000	545.375	543.275	545.125	544.675	543.100	544.425	544.375	543.375	543.350	543.575	545.200	544.450	545.825	544.050	572.000
3	549.950	548.150	548.400	547.625	547.575	547.575	546.625	546.350	548.775	546.025	546.550	547.225	548.850	547.650	549.025	547.250	602.000
4	552.400	551.350	552.475	557.125	551.650	554.650	548.150	550.600	553.775	554.375	547.750	548.475	550.100	548.850	550.225	548.450	
5	557.750	560.650	561.550	563.375	562.075	556.175	554.800	560.325	556.750	556.350	549.350	550.225	551.850	550.450	551.825	550.050	
6	574.650	568.450	569.100	566.025	568.150	567.175	556.775	578.150	569.875	561.000	551.350	552.525	554.150	552.450	553.825	552.050	
7	577.550	582.925	587.225	582.950	577.225	576.250	574.900	579.150	575.325	575.475	553.925	555.300	556.925	555.025	556.400	554.625	
8	589.200	587.575	589.200	590.350	588.225	582.325	582.450	583.000	590.450	583.275	556.900	558.475	560.100	558.000	561.375	557.600	
9	593.550	589.550	595.850	593.450	589.750	592.750	591.525	591.675	592.900	592.575	563.250	559.525	561.150	564.350	564.750	563.950	
10	598.400	597.900	597.375	598.250	596.825	596.825	595.600	597.425	594.400	595.775	566.625	565.775	567.400	567.725	574.500	567.325	
11	600.350	600.550	600.900	600.375	599.725	599.275	598.625	599.750	600.325	599.925	575.600	577.200	578.825	576.700	576.300	578.475	
12	601.800	601.550	601.900	601.825	601.700	600.275	601.150	602.675	601.375	601.375	577.775	581.900	583.525	578.875	578.675	583.450	
13											582.750	585.725	587.350	583.850	580.075	585.625	
14											588.525	596.450	598.075	589.625	586.425	594.200	
15											596.825	598.450	600.075	597.925	592.200	595.575	
16											600.600	599.875	601.500	601.700	601.525	596.550	

Remark

- Group 17 is only for internal testing only. Please do not use this group.

3 Frequency Code 6E (636~700MHz)

GR CH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	640.300	638.775	637.350	638.325	638.550	638.000	640.350	637.500	640.125	637.325	638.475	637.575	638.375	640.425	640.800	642.025	638.000
2	641.300	639.775	639.950	640.925	641.150	639.050	641.400	640.025	641.125	638.325	639.275	639.975	639.200	641.250	641.625	642.850	668.000
3	643.750	642.225	642.000	642.975	643.200	644.975	647.325	643.050	647.375	644.575	642.475	641.675	642.850	644.900	645.275	646.500	698.000
4	647.825	646.300	645.600	646.575	646.800	646.475	648.825	647.125	649.825	647.025	643.675	642.875	644.100	646.150	646.525	647.750	
5	658.250	656.725	659.550	660.525	660.750	648.925	651.275	656.200	655.175	652.375	645.275	646.575	645.850	647.900	648.275	649.500	
6	664.325	662.800	661.050	662.025	662.250	664.050	666.400	663.750	672.075	669.275	647.275	647.375	648.150	650.200	650.575	651.800	
7	673.400	671.875	669.800	670.775	671.000	669.500	671.850	681.875	674.975	672.175	649.850	649.250	650.925	652.975	653.350	654.575	
8	684.400	682.875	681.100	682.075	682.300	682.625	684.975	683.850	686.625	683.825	654.825	658.025	654.100	656.150	656.525	657.750	
9	685.925	684.400	686.250	687.225	687.450	685.600	687.950	690.500	690.975	688.175	658.200	659.475	655.150	657.200	657.575	658.800	
10	693.000	691.475	692.950	693.925	694.150	690.600	692.950	692.025	695.825	693.025	667.950	662.750	661.400	663.450	663.825	665.050	
11	695.900	694.375	696.000	696.975	697.200	695.000	697.350	695.550	697.775	694.975	669.750	675.250	672.825	674.875	675.250	676.475	
12	697.875	696.350	697.000	697.975	698.200	696.975	699.325	696.550	699.225	696.425	672.125	682.025	677.525	679.575	679.950	681.175	
13											673.525	690.000	681.350	683.400	683.775	685.000	
14											679.875	693.875	692.075	694.125	694.500	695.725	
15											685.650	696.000	694.075	696.125	696.500	697.725	

16												694.975	696.975	695.500	697.550	697.925	699.150
----	--	--	--	--	--	--	--	--	--	--	--	---------	---------	---------	---------	---------	---------

☒ Remark

- Group 17 is only for internal testing only. Please do not use this group.

4☒ Frequency Code☒6F (696~760MHz)

GR CH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	697.675	700.725	697.825	698.925	700.225	698.100	698.350	696.200	700.650	698.575	701.425	698.475	698.525	697.250	697.125	700.450	698.000
2	698.675	701.725	700.425	701.525	702.825	699.150	700.875	698.725	703.175	700.550	702.225	699.300	699.350	698.050	697.925	701.250	728.000
3	701.125	704.175	702.475	703.575	704.875	705.075	703.900	701.750	706.200	703.450	705.425	702.950	703.000	701.250	701.125	704.450	758.000
4	705.200	708.250	706.075	707.175	708.475	706.575	707.975	705.825	710.275	710.525	706.625	704.175	704.250	702.450	702.325	705.650	
5	715.625	718.675	720.025	721.125	722.425	709.025	717.050	714.900	719.350	712.050	708.225	705.950	706.000	704.050	703.925	707.250	
6	721.700	724.750	721.525	722.625	723.925	724.150	724.600	722.450	726.900	723.050	710.225	708.250	708.300	706.050	705.925	709.250	
7	730.775	733.825	730.275	731.375	732.675	729.600	742.725	740.575	745.025	732.125	712.800	711.425	711.075	708.625	708.500	711.825	
8	741.775	744.825	741.575	742.675	743.975	742.725	744.700	742.550	747.000	738.200	717.775	720.550	714.250	711.600	711.475	714.800	
9	743.300	746.350	746.725	747.825	749.125	745.700	751.350	749.200	753.650	748.625	721.150	733.700	715.300	717.950	717.825	721.150	
10	750.375	753.425	753.425	754.525	755.825	750.700	752.875	750.725	755.175	752.700	730.900	736.175	721.550	721.325	721.200	724.525	
11	753.275	756.325	756.475	757.575	758.875	755.100	756.400	754.250	758.700	755.150	732.700	744.225	732.975	732.475	730.175	733.500	
12	755.250	758.300	757.475	758.575	759.875	757.075	757.400	755.250	759.700	756.150	735.075	746.300	737.675	737.450	732.350	735.675	
13											736.475	747.700	741.500	739.625	737.325	740.650	
14											742.825	754.175	752.225	748.200	743.100	746.425	
15											748.600	757.000	754.225	749.575	751.400	754.725	
16											757.925	758.025	755.650	750.550	755.175	758.500	

☒ Remark

- Group 17 is only for internal testing only. Please do not use this group.