

FREQUENCY [MHz]	FREQUENCY CODE
1.0000000	010
1.0240000	A10
1.0420000	B10
1.0485760	C10
1.0944000	D10
1.1878400	012
1.2288000	A12
1.2500000	B12
1.5000000	A15
1.5440000	015
1.5540000	B15
1.6000000	016
1.8000000	A18
1.8400000	B18
1.8432000	018
1.8433000	C18
2.0000000	020
2.0480000	021
2.0840000	A21
2.0971520	B21
2.1760000	C21
2.4000000	A24
2.4570000	024
2.5000000	025
2.5600000	026
2.5800000	A26
2.8224000	028
2.9491200	029
3.0000000	030
3.0720000	A30
3.0880000	031
3.2000000	A32
3.2500000	C32
3.2767800	B32
3.2768000	032
3.5700000	G36
3.5790000	E36
3.5795400	A36
3.5795450	036
3.5800000	D36
3.5840000	F36
3.5860000	B36
3.5880000	C36
3.6400000	A37
3.6560000	D37
3.6860000	B37
3.6864000	037
3.7000000	C37
3.8400000	038
3.9000000	A39
3.9321600	039
4.0000000	040

FREQUENCY [MHz]	FREQUENCY CODE
4.0320000	A40
4.0360000	C40
4.0406000	B40
4.0960000	042
4.1943000	A41
4.1943040	041
4.3631304	043
4.4336190	044
4.4880000	A44
4.5000000	045
4.5450000	A45
4.5920000	A46
4.6080000	046
4.7000000	047
4.8000000	048
4.9152000	049
4.9520000	A49
4.9995000	B49
5.0000000	050
5.0072500	C50
5.0354003906	B50
5.0680000	A50
5.0688000	051
5.1182000	A51
5.1200000	B51
5.1850000	052
5.3764000	054
5.5000000	055
5.5924000	056
5.7143000	057
5.7600000	A57
5.8368000	058
5.9994000	059
6.0000000	060
6.0125000	A60
6.1400000	A61
6.1440000	061
6.1760000	B61
6.2500000	062
6.4000000	064
6.4800000	A64
6.5536000	065
6.6000000	066
6.7458000	A67
6.7643800	067
6.8555000	068
6.9120000	069
6.9993000	A69
7.0000000	070
7.1589000	072
7.3333000	A73
7.3700000	D73

FREQUENCY [MHz]	FREQUENCY CODE
7.3720000	B73
7.3728000	073
7.3730000	C73
7.4152540	A74
7.4660000	074
7.5000000	075
7.6000000	A76
7.6800000	076
7.8125000	078
7.9776000	A79
7.9872000	079
7.9900000	B79
8.0000000	080
8.0001560	A80
8.1920000	081
8.4480000	084
8.5000000	085
8.7040000	087
8.8920000	089
8.9120000	A89
9.0000000	090
9.2160000	092
9.4686000	A94
9.4961000	094
9.5000000	A95
9.5450000	095
9.6000000	096
9.7280000	097
9.8129300	B98
9.8304000	098
9.8437500	A98
9.9840000	099
10.0000000	100
10.0800000	10B
10.1376000	101
10.2300000	10J
10.2400000	102
10.2450000	10A
10.2500000	10G
10.3000000	10C
10.3680000	103
10.4468750	104
10.4920000	105
10.5190000	10H
10.6330000	10K
10.7000000	10D
10.7386350	107
10.7520000	10E
10.7670000	10L
10.7793750	10F
11.0000000	110
11.0460000	11A

FREQUENCY [MHz]	FREQUENCY CODE
11.0520000	11B
11.0590000	11C
11.0592000	111
11.2280000	112
11.2890000	11G
11.2896000	11D
11.3000000	113
11.5200000	115
11.5920000	116
11.9700000	11E
11.9813500	119
11.99791300	11F
12.0000000	120
12.0003930	12A
12.0100000	12D
12.0960000	121
12.1218700	12K
12.1400000	12L
12.2880000	122
12.2960000	12B
12.3520000	123
12.3540000	12E
12.3550000	12F
12.5000000	125
12.5885009765	12H
12.6240000	12G
12.6880000	126
12.6887500	12J
12.7319300	127
12.8000000	128
12.9600000	129
12.9960000	12C
13.0000000	130
13.0200000	13D
13.1250000	131
13.2250000	132
13.2256250	13N
13.2260000	13E
13.2480000	13F
13.2550000	13G
13.2662500	13H
13.4400000	134
13.5000000	135
13.5212700	13L
13.5168000	13A
13.5231300	13J
13.52915625	13S
13.5537500	13B
13.5600000	13C
13.5664000	13P
13.5670000	13M
13.6486767578	13R

FREQUENCY [MHz]	FREQUENCY CODE
13.6800000	136
13.8200000	13K
13.8240000	138
13.9344000	139
14.0000000	140
14.1360000	141
14.2187500	142
14.2451800	14F
14.2656250	14G
14.3180000	14C
14.3181000	14B
14.3181800	143
14.4000000	144
14.5000000	145
14.6888000	14D
14.6900000	146
14.7400000	14A
14.7450000	14E
14.7456000	147
14.8500000	148
14.8780000	14G
14.9937500	149
15.0000000	150
15.0062500	15G
15.3600000	153
15.3670000	15A
15.3840000	15B
15.3842000	15C
15.4430000	154
15.4500000	15D
15.5000000	155
15.6250000	156
15.6256000	15K
15.7500000	157
15.8420000	158
15.9000000	159
15.9500000	15E
15.9744000	15F
15.9840000	15H
15.9984000	15J
16.0000000	160
16.00031200	16F
16.0450000	16G
16.1280000	161
16.2570000	162
16.3670000	16A
16.3676000	16E
16.36766700	16B
16.3680000	16C
16.3690000	16D
16.3840000	163
16.3880000	16H

FREQUENCY [MHz]	FREQUENCY CODE
16.5216000	16X
16.5760000	16W
16.5888000	165
16.6250000	16J
16.6320000	16K
16.6660000	166
16.6666000	16L
16.66667000	16M
16.66670000	16N
16.66700000	16P
16.67000000	16R
16.76800000	167
16.77721600	16S
16.78000000	16T
16.80000000	168
16.89600000	16U
16.91750000	16V
16.93440000	169
17.00000000	170
17.28000000	172
17.37280000	173
17.40800000	174
17.73447500	177
17.80000000	178
18.00000000	180
18.08000000	18D
18.19200000	181
18.41600000	18A
18.43200000	184
18.52800000	185
18.60000000	18H
18.66000000	186
18.73397000	18E
18.73798500	18G
18.73954600	18F
18.75000000	187
18.80000000	188
18.86792000	18B
18.86860000	18C
19.00000000	190
19.20000000	192
19.44000000	194
19.46700000	19A
19.47000000	19J
19.53125000	195
19.66080000	19B
19.68000000	196
19.68700000	19F
19.68750000	19G
19.80000000	198
19.94000000	19C
19.96800000	19D

Do Not Use I, O and Q in frequency codes.

FREQUENCY [MHz]	FREQUENCY CODE
19.99000000	19E
19.99360000	19H
19.99800000	199
<b>20.00000000</b>	200
20.11840000	20E
20.22800000	202
20.25000000	20A
20.48000000	204
20.73600000	207
20.82900000	208
20.83000000	20B
20.89375000	20D
20.94500000	20C
20.95000000	209
21.00000000	210
21.25000000	212
21.47727000	214
21.50000000	215
21.50925000	21A
21.61600000	216
21.63000000	21B
21.94871700	219
22.00000000	220
22.11800000	22A
<b>22.11840000</b>	221
22.25950000	222
22.40000000	224
22.57920000	225
22.81600000	228
23.00000000	230
23.04000000	23A
23.20000000	232
23.50080000	235
23.52000000	23B
23.80800000	238
23.96200000	239
23.97700000	23C
<b>24.00000000</b>	240
24.00014000	24A
24.19200000	241
24.30500000	243
24.50000000	245
24.54000000	24D
24.54500000	24E
24.54540000	24F
24.54545400	24G
24.55350000	24B
24.56700000	24N
24.57460000	24H
<b>24.57600000</b>	24C
24.57900000	24J
24.57920000	24K

FREQUENCY [MHz]	FREQUENCY CODE
24.60000000	246
24.70400000	247
24.73000000	24L
24.74560000	24M
24.83200000	248
24.96000000	249
<b>25.00000000</b>	250
25.00062500	25A
25.00125000	25F
25.00180000	25B
25.05882000	25C
25.08800000	25D
25.17500000	25I
25.23350000	25G
25.39000000	253
25.57600000	255
25.60000000	256
25.76800000	257
25.80480000	258
25.88500000	25E
25.92000000	259
<b>26.00000000</b>	260
26.04166000	26H
26.04170000	26I
26.20000000	262
26.21440000	26J
26.45125000	264
26.56250000	265
26.60000000	26B
26.66490000	26C
26.66660000	266
26.66666000	26D
26.66670000	26E
26.67000000	26F
26.69000000	26A
26.80000000	268
26.88000000	26G
<b>27.00000000</b>	270
27.09500000	27B
27.10000000	27E
<b>27.12000000</b>	27I
27.14500000	27A
27.14530000	27D
27.42857100	274
27.57600000	275
27.60000000	27C
27.64800000	276
27.91270900	279
28.00000000	280
28.22400000	282
28.24756000	28B
28.32200000	28C

FREQUENCY [MHz]	FREQUENCY CODE
28.33200000	28D
28.37500000	283
28.63600000	28A
28.63630000	28E
<b>28.63636000</b>	286
28.67200000	28F
28.70400000	287
28.80000000	288
29.00000000	290
29.40000000	29A
29.41200000	294
29.49120000	29B
29.50000000	295
29.60000000	296
29.75600000	297
29.79200000	29C
29.92500000	29D
29.95000000	299
<b>30.00000000</b>	300
30.11530000	30I
30.30000000	30A
30.32800000	303
30.40000000	304
30.72000000	307
30.92000000	309
31.00000000	310
31.25000000	312
31.77851000	317
31.80800000	31C
31.82000000	31B
31.89000000	318
31.91733000	319
31.94880000	31A
<b>32.00000000</b>	320
32.11000000	321
32.48640000	324
32.50000000	32A
32.51200000	325
32.76400000	32B
<b>32.76800000</b>	327
32.79200000	32C
32.80000000	328
<b>33.00000000</b>	330
33.03330000	33B
33.17760000	33I
33.25000000	332
33.28000000	33C
33.30000000	33D
33.33000000	333
33.33300000	33E
33.33330000	33A
33.33333000	33F

FREQUENCY [MHz]	FREQUENCY CODE
33.33333300	33J
33.34000000	33G
33.50000000	335
33.55443200	33H
33.60000000	336
33.79200000	337
33.86880000	338
34.00000000	340
34.09300000	34I
34.35520000	34C
34.36800000	343
34.55040000	345
34.56000000	34A
34.73000000	347
34.81600000	348
34.84800000	34B
35.00000000	350
35.02100000	35A
35.25100000	35B
35.25120000	352
35.28000000	35C
35.30000000	35D
35.32800000	353
35.35200000	35G
35.40300000	354
35.46895000	35E
35.46895200	35F
35.50000000	355
35.72800000	357
35.90000000	359
<b>36.00000000</b>	360
36.57140000	365
36.68400000	366
36.72000000	367
36.86400000	368
36.91800000	36A
36.92300000	369
37.00000000	370
37.05000000	37D
37.05600000	37A
37.12500000	37I
<b>37.40000000</b>	374
37.46348300	37C
37.50000000	375
37.63200000	376
37.64300000	37B
38.00000000	380
38.00053000	38A
38.06750000	38B
38.38300000	38E
38.39500000	383
<b>38.40000000</b>	384

FREQUENCY [MHz]	FREQUENCY CODE
38.66000000	386
38.70700000	387
38.78500000	38C
38.78530000	38F
38.84000000	38D
<b>38.88000000</b>	388
39.00000000	390
39.06250000	39A
39.16000000	39I
39.16800000	39B
39.23850000	392
39.32160000	393
39.73000000	397
39.93600000	399
39.95000000	39C
<b>40.00000000</b>	400
40.05000000	40A
40.06800000	40B
40.16600000	40I
40.18612500	40D
40.28235300	402
40.32000000	403
40.52000000	405
40.60800000	40E
40.61000000	406
40.73600000	407
40.92000000	409
40.96000000	40C
41.00000000	410
41.24160000	41D
41.25000000	412
41.47200000	414
41.50000000	415
41.60000000	41C
41.65714000	416
41.66600000	41A
41.66660000	41B
41.99790000	419
42.00000000	420
42.33600000	42A
42.37240000	423
42.50000000	425
42.60000000	426
42.95454000	429
43.00000000	430
43.20000000	432
43.35000000	433
43.54560000	435
44.00000000	440
44.04000000	44A
44.23600000	442
44.23680000	44B

FREQUENCY [MHz]	FREQUENCY CODE
44.44000000	444
44.54500000	445
44.73600000	447
44.76000000	44C
44.80000000	448
44.92800000	449
44.96000000	44D
45.00000000	450
45.15840000	45I
45.60000000	456
45.69600000	45A
45.81750000	458
46.00000000	460
46.32000000	463
46.61512000	466
46.79600000	467
47.61600000	476
47.92320000	479
47.92323000	47A
<b>48.00000000</b>	480
48.60000000	486
48.63600000	48A
48.73680000	487
48.76800000	48B
49.00000000	490
49.05600000	49B
49.09800000	49A
49.14000000	49C
<b>49.15200000</b>	49I
49.40800000	494
49.50000000	495
49.66400000	496
49.73000000	497
49.86000000	498
<b>50.00000000</b>	500
50.00250000	50B
50.01000000	50A
50.11356000	50I
50.28570000	502
50.35000000	503
51.15600000	51I
51.16500000	51A
51.20000000	512
51.84000000	518
<b>52.00000000</b>	520
52.53500000	525
52.56000000	52A
53.12500000	53I
53.20342500	532
53.33000000	533
<b>54.00000000</b>	540
54.19000000	54I

Do Not Use I, O and Q in frequency codes.

