

PG Channel Guide

When operating multiple systems, use compatible channels as indicated.

Group & Range

H7 536 - 548	
CH	Freq
1	536.075
2	547.925
3	537.275
4	546.725
5	540.025
6	543.975
7	541.925
8	542.075
9	547.175
0	536.825

K7 590 - 602	
CH	Freq
1	590.075
2	601.925
3	591.275
4	600.725
5	594.025
6	597.975
7	595.925
8	596.075
9	601.175
0	590.825

M7 662 - 674	
CH	Freq
1	662.075
2	673.925
3	663.275
4	672.725
5	666.025
6	669.975
7	667.925
8	668.075
9	673.175
0	662.825

M10 674-686	
CH	Freq
1	674.025
2	677.900
3	682.775
4	684.700
5 *	685.900
6	674.225
7	676.500
8	680.025
9	684.500
0 **	685.700

P11 702-714	
CH	Freq
1	702.075
2	703.275
3	706.025
4	707.925
A	708.075
b	709.975
C	712.725
d	713.925

Q11 740-752	
CH	Freq
1	740.125
1	741.325
3	744.075
4	745.975
A	746.025
b	747.925
C	750.675
d	751.875

* Compatible with each of 1-4
 ** Compatible with each of 6-9

When operating multiple systems, use compatible channels as indicated.

Group & Range

R10 800-812	
CH	Freq

1	802.525
2	800.525
3	807.400
4	810.275
5 *	811.550

6	801.100
7	802.325
8	808.600
9	810.550
0 **	813.800

* Compatible with each of 1-4

** Compatible with each of 6-9

R11 770-782	
CH	Freq

1	770.075
2	771.275
3	774.025
4	775.925

A	776.075
b	777.975
C	780.725
d	781.925

R12 794-806	
CH	Freq

1	794.075
2	795.275
3	798.025
4	799.925

A	800.075
b	801.975
C	804.725
d	805.925

T10 854 - 865	
CH	Freq

1	855.275
2	856.575
3	858.650
4	863.475

5*	864.700
----	---------

* Compatible with each of 1-4

6	854.900
7	857.950
8	861.750
9	863.500

0 **	864.825
------	---------

** Compatible with each of 6-9

JB 806-810	
CH	Freq

1	806.125
2	806.375
3	807.125
4	807.750

5	809.000
---	---------

6	809.500
---	---------

A	806.250
---	---------

b	807.500
---	---------

C	809.625
---	---------

d	808.625
---	---------