

900 MHz Cordless Telephone Frequencies

Channel	Handset	Base
1	926.100	902.100
2	926.130	902.130
3	926.160	902.160
4	926.190	902.190
5	926.220	902.220
6	926.250	902.250
7	926.280	902.280
8	926.310	902.310
9	926.340	902.340
10	926.370	902.370
11	926.400	902.400
12	926.430	902.430
13	926.460	902.460
14	926.490	902.490
15	926.520	902.520
16	926.550	902.550
17	926.580	902.580
18	926.610	902.610
19	926.640	902.640
20	926.670	902.670
21	926.700	902.700
22	926.730	902.730
23	926.760	902.760
24	926.790	902.790
25	926.820	902.820
26	926.850	902.850
27	926.880	902.880
28	926.910	902.910
29	926.940	902.940
30	926.970	902.970

Channel	Handset	Base	Notes
30	927.000	903.000	
31	927.030	903.030	
32	927.060	903.060	
33	927.090	903.090	
34	927.120	903.120	
35	927.150	903.150	
36	927.180	903.180	
37	927.210	903.210	
38	927.240	903.240	
39	927.270	903.270	
40	927.300	903.300	
41	927.330	903.330	
42	927.360	903.360	
43	927.390	903.390	
44	927.420	903.420	
45	927.450	903.450	
46	927.480	903.480	
47	927.510	903.510	
48	927.540	903.540	
49	927.570	903.570	
50	927.600	903.600	
51	927.630	903.630	
52	927.660	903.660	
53	927.690	903.690	
54	927.720	903.720	
55	927.750	903.750	
56	927.780	903.780	
57	927.810	903.810	
58	927.840	903.840	
59	927.870	903.870	

46 MHz Cordless Telephone Frequencies

Channel	Handset	Base	Notes
1	48.760	43.720	
2	48.840	43.740	
3	48.860	43.820	
4	48.920	43.840	
5	49.000	43.920	
6	49.080	43.960	
7	49.100	44.120	
8	49.160	44.160	
9	49.200	44.180	
10	49.240	44.200	
11	49.280	44.320	
12	49.360	44.360	
13	49.400	44.400	
14	49.480	44.460	
15	49.500	44.480	

Channel	Handset	Base	Notes
16	49.670	46.610	
17	49.845	46.630	(1)
18	49.860	46.670	(1)
19	49.770	46.710	
20	49.875	46.730	(1)
21	49.830	46.770	(1)
22	49.890	46.830	(1)
23	49.930	46.870	
24	49.990	46.930	
25	49.970	46.970	

Cellular or Airplane Telephones

From Here	To Here	Classification
824.040	834.360	CELL
834.390	835.620	CELL
835.650	848.970	CELL
849.000	851.000	AIR
869.040	879.360	CELL
879.390	880.620	CELL
880.650	893.970	CELL
896.000	901.000	AIR