

List the Cellular Test Frequencies selected in step "A", above:

1.	Mobile bottom	824.5	MHz
2.	" center	836.5	MHz
3.	" top	848.5	MHz
4.	Base bottom	860.5	MHz
5.	" center	881.5	MHz
6.	" top	893.5	MHz

The tables below may be used to record the following:

1. all of the "received" frequencies detected in steps "D" and "E", above;
2. the 1.2 dB SINAD sensitivity, in dBu, of the scanner to image and spurious signals falling within the cellular bands, at each of these "received" frequencies as measured in step "H", above; and
3. the primary 1.2 dB SINAD sensitivity of the scanner at each frequency as measured in step "I", above.

NOTE: Different models of scanner receivers may have more, or fewer, "received" frequencies, at each Cellular Test Frequency, than are provided for in these tables.

Cellular Test Frequency #1

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
734.4	53.4 dB	$8.13 = 45.3$
1222.1	57.6 dB	$6.8 = 50.8$
1312.2	55.3 dB	$6.2 = 49.1$

Cellular Test Frequency #2

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
746.4	53.4	$8.9 = 44.5$
1234.1	56.9	$6.0 = 50.9$
1324.2	57.3	$7.1 = 60.3$

Cellular Test Frequency #3

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
758.4	54.1	$9.54 = 44.5$
1246.1	56.8	$6 = 50.8$
1336.2	58.1	$6.3 = 51.8$
1449.9	57.7	$7.1 = 50.6$

Cellular Test Frequency #4

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
779.4	55.0	$11.5 = 43.5$
1267.5	55.4	$8.9 = 46.5$
1357.6	57.3	$8.3 = 49.0$
1465.9	56.2	$9.4 = 46.8$

Cellular Test Frequency #5

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
791.4	55.0	$11.5 = 43.5$
1369.2	58.2	$9.3 = 48.9$
1477.9	57.9	$10.1 = 47.8$

Cellular Test Frequency #6

1. "Received" Frequency "D/E"	2. Image/Spur. Sensitivity "H"	3. Primary Sensitivity "I"
803.4	55.7	$11.1 = 44.6$
1291.1	54.3	$9.7 = 44.6$
1381.2	54.1	$8.3 = 45.8$