GD COMM

25 CHANNEL - AUTOMATIC CHANNEL SELECTION MECHANISM MODEL: 33012/33013 (Combo)

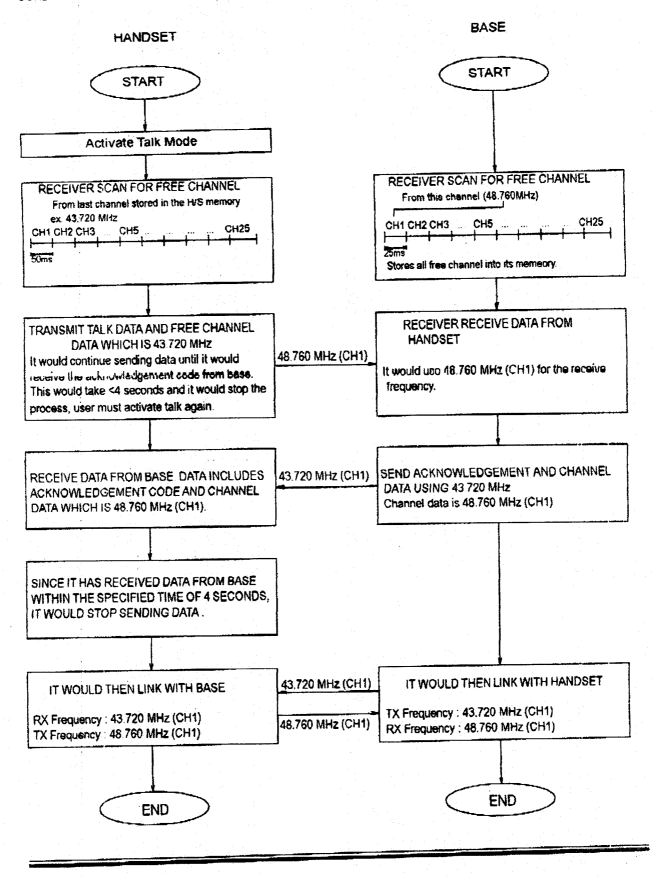
During the activation of Talk, the Handset receiver scans for free channel from its last linked receiver channel (about 50ms per channel). Once a free channel is found, the Handset transmits the Talk instruction to Base together with the receiver's free channel information for the Base to use this free channel as the Transmit channel.

Likewise, the Base receiver continuously scans each channel (25ms per channel) and stores all free channels into its memory. Once the Base receiver received the instruction from its Handset, it will stop from scanning and transmits its acknowledgement data with the Base receiver free channel information. When the Handset receives this Base free channel information, it will transmit the link command to Base and both will link on the clearest channel. The Handset and Base scan and find their receiver's clearest channel separately. If all transmit channels of Handset and Base are occupied (all busy). Handset and Base will link on the default channel (Channel 15).

Channel Number	Base Transmitter (MHz)	Handset Transmitter (MHz)
1	43.720	48.760
2	43.740	48.840
3	43.820	48.860
4	43.840	48.920
5	43.920	49.020
6	43.960	49.080
7	44.120	49.100
8	44.160	48.160
9	44.180	49.200
10	44.200	49.240
11	44.320	49 280
12	44.360	49.360
13	44.400	49.400
14	44.460	49.460
15	44.480	49.500
16	46.610	49.670
17	46.630	49.845
18	46.670	49.860
19	46.710	49.770
20	46.730	49 875
21	46.770	49.830
22	46.830	49.890
23	46.870	49.930
24	46.930	49.990
25	46.970	49.970

All channels are unoccupied (Free channel) **CONDITION 1**

GD COMM



GD COMM

Multi channel on the base TX frequency are occupied: CONDITION 2 CH 4: 43.840 MHz

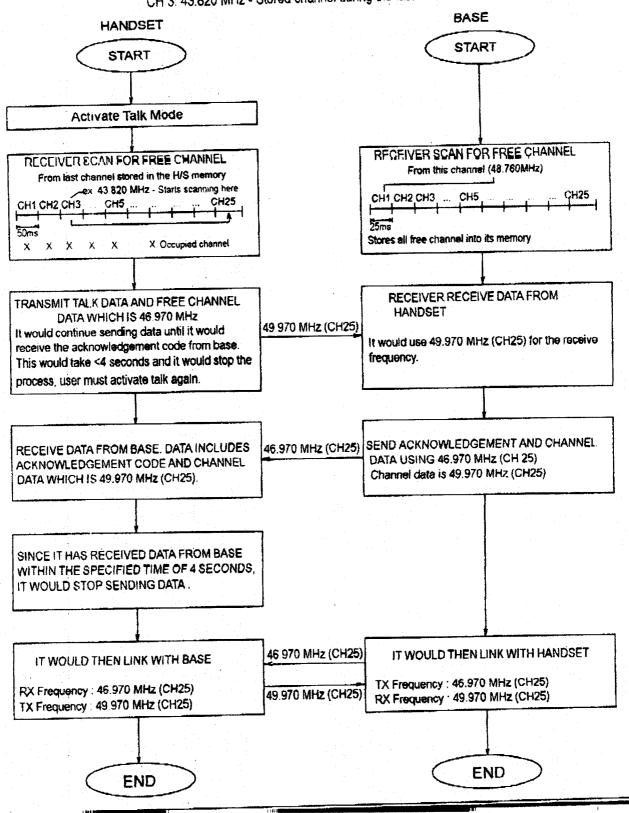
CH 1: 43.720 MHz CH 2: 43.740 MHz

CH 5: 43.920 MHz

755 7936962

CH 3: 43.820 MHz

CH 3: 43.820 MHz - Stored channel during the last link in handset memory



CONDITION 3

Multi channel on the Handset TX frequency are occupied

Ex. CH 1, 48,760 MHz

GD COMM

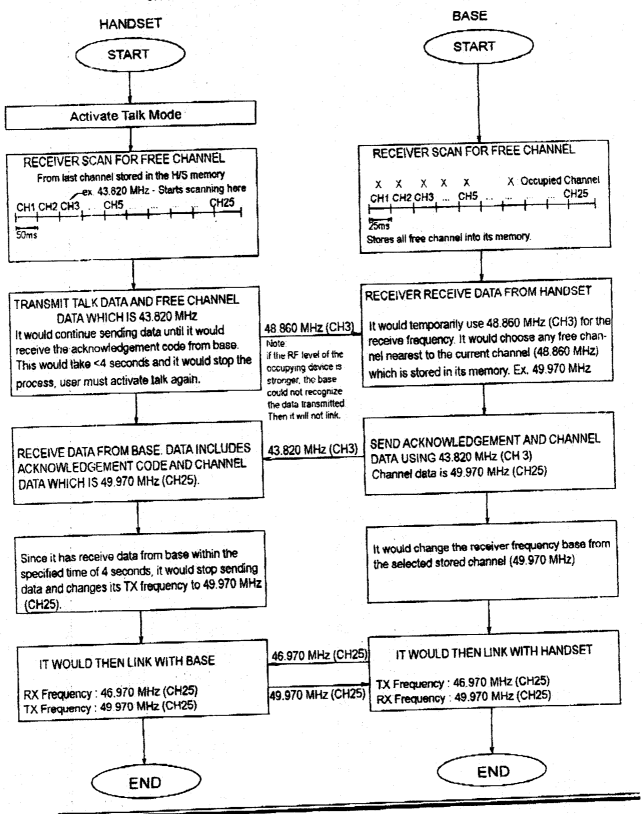
CH 4: 48.920 MHz

CH 2: 48.840 MHz

CH 5: 48.020 MHz

CH 3: 48.860 MHz

CH 3: 43.820 MHz - Stored channel during the last link in handset memory



Multi channel on the Base TX and Handset TX frequency are occupied. CONDITION 4

Ex. CH 1: 48.760 MHz CH 4: 48.920 MHz

CH 2: 48.840 MHz CH 5: 48.020 MHz

CH 3: 48.860 MHz

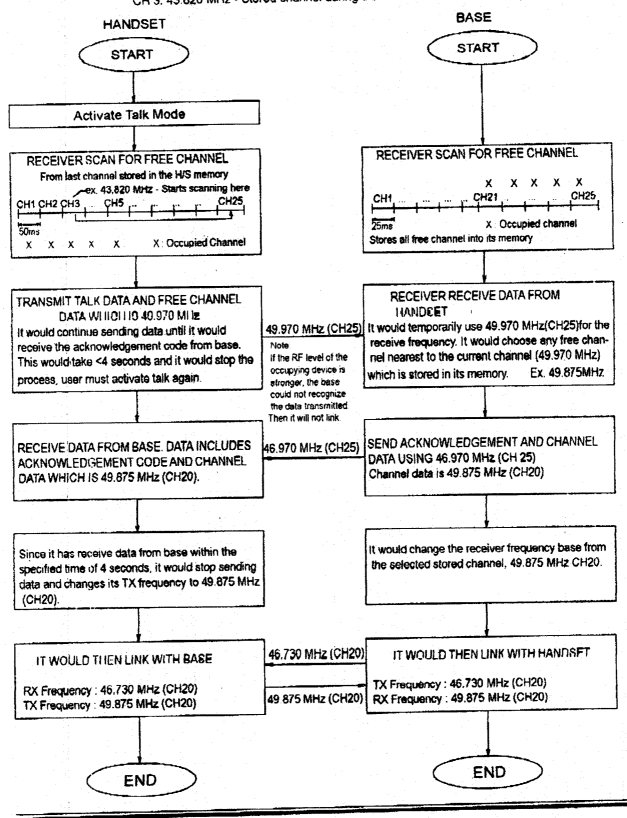
CH 21; 49.830 MHz CH 24: 49.990 MHz

CH 22: 49.890 MHz CH 25: 49.970 MHz

CH 23: 49.930 MHz

CH 3: 43.820 MHz - Stored channel during the last link in handset memory

755 7936962



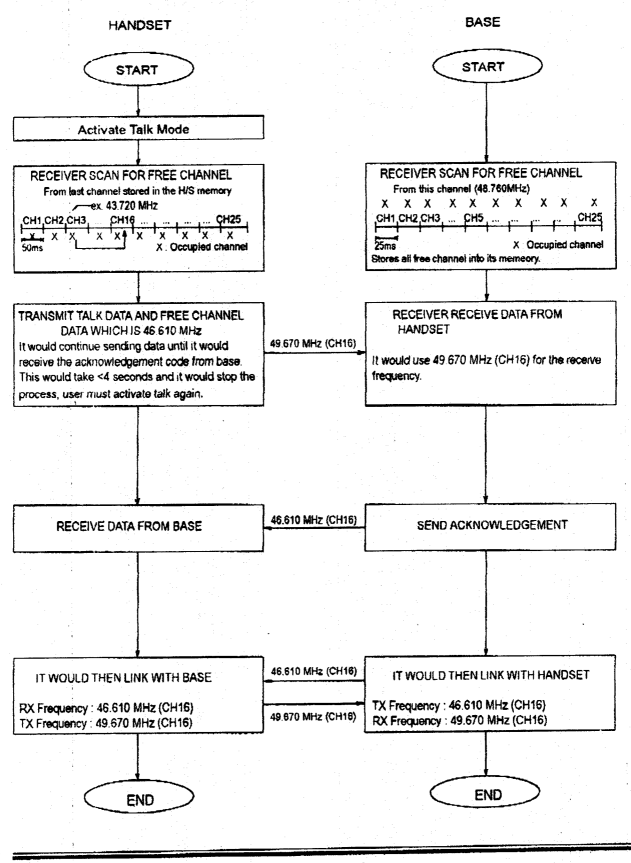
98%

CONDITION 5

All TX channels of Handset and Base are occupied (All Busy)

CH3: 43.820 MHz - Stored channel during the last link in Handset memory.

EALK MODE



AND THE CONTROL OF THE SECTION

916

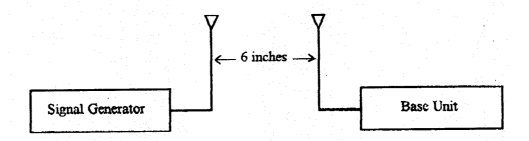
The following tests were performed to show the incorporation of automatic channel selection.

Equipment Used to Perform the Tests

GD COMM

- JUNGIIN JSG-1051B Signal Generator Interference Signal 1KHz, 5KHz deviation

Test Set-Up



Test Procedures

- 1. Set signal generator at a certain channel (e.g. channel 1), then turn the generator off.
- 2. Turn on the phone, set the phone at the same channel as in step 1, then turn off the phone
- 3. Turn on the signal generator.
- 4. Turn on the phone, investigate and record the locked channel. If scan functions correctly, it will lock to any channel, but not the one in step 1.
- 5 Repeat Step 1-4 for 25 channels

Test Results

INTERFERENCE CHANNEL AT	PHONE PRE-SET CHANNEL AT	PHONE AUTO-SCAN TO CHANNEL AT -13 dBm
1	1	2
2	2	3
3	3	4
4	4	5
5	5	7
6	6	7
7	7	8
8	8	9
9	9	10
10	10	11
11	11	12
12	12	14
13	13	14
14	14	15
15	15	16
16	16	17
17	17	18
18	18	19
19	19	20
20	20	22
21	21	22
22	22	23
23	23	24
24	24	25
25	25	1

Summary

The phone under test has an automatic selection mechanism that will prevent establishment of a link on any occupied frequency channel.