

4.2 Carrier selection

The channel and slot allocation is done the same way as in DECT. The handset keeps a table of good channels (with low RSSI).

When a connection is initiated a channel and slot is picked from the table. During conversation the table is still maintained, and if the transmission is disturbed a new channel and slot is used.

4.3 Dual slot diversity

NO this function. Single-slot operation is available.

5 Channels

Channel	Frequency (MHz)
4	1921.536
3	1923.264
2	1924.992
1	1926.720
0	1928.448

6 Special declarations:

- (1) Since there are only 6 duplex slots (12 downlink and 12 uplink of which half are blind slots)*
5 channels = 30 duplex access channels defined for the system, it does not use provisions of 47CFR 15.323 (c) (5), lower threshold is used in this system.
- (2) It does not use the provisions of 47CFR 15.323 (c) (6), random waiting mechanism is not used in this system.
- (3) The provisions of 47CFR 15.323 (c) (10) and 47CFR 15.323 (c) (11) are not used to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices.
- (4) Only the handset will act as the initiating device, which will initiate the establishment of the duplex connection.