



Reference: PORTABLE CELLULAR TELEPHONE
Model: VMMS
FCC ID: AMWUH053

DECLARATION OF A/B SYSTEM OPERATION

The device is able to place a call to either an Emergency Response Center or to the 9-1-1 emergency network. Pursuant to the FCC Rules, Part 22.921, the following describes the procedures for insuring that a call into the 9-1-1 network is handled by either cellular system A or B.

When pressing the "Call" key, the device will initiate a call to an Emergency Response Center ("ERC") as a first priority. If the radio link with ERC is not available, then the device will attempt to make a call for 911 in the following sequences.

- Status-1): ERC-1(B-system)
- Status-2): ERC-2(B-system)
- Status-3): 911(B-system)
- Status-4): 911(A-system)
- Status-5): Activate Siren (Audible signal)
- Status-6): Continue from 1)

(You should note that ERC has two (2) call centers, one for ERC-1(B-system) and other for ERC-2(B-system). Please note that both ERC-1 and ERC-2 are serviced on B-system although 911 calls go to both B-system and A-system.)

When calling for ERC-1(B-system) in status-1), the device will continuously attempt to make a call for a certain time even if it is not in service. Then, it will automatically shift to make a call to ERC-2 (B-system) in status-2) after this. When failing the radio link with ERC-2 B-system) in status-2), the device will attempt to make a call into the 9-1-1 network (B-system) in status-3) after a certain time has past.

Also, when failing the communication link with 911(B-system) in status-3) the device will attempt to make a call for 911(A-system) in status-4) after a certain time has past.

If the 9-1-1(A-system) in status-4) network is not available or in service, the device will audibly alert the user for 5 minutes and will retry to make a call starting from ERC-1(B-system) in status-1). The device will repeat these functional sequences accordingly.

In case of a radio link problem with either ERC or 911, the device will automatically attempt a call after about 250 second when it is detected. Please also note that the device has no capability for exchanging the A/B system with signal strength.

James R. Haynes
Vice President, Engineering and Regulatory Affairs
Uniden America Corporation

Signed – February 9, 2001

Paris
Tokyo
Sydney
Auckland

Manila
Beijing
Taipei
Hong Kong

Milan
Düsseldorf
London
Tong Mei