Uniden Engineering Services 216 John Street P.O. Box 580 Lake City, SC 29560 Phone (843) 394-3852 Fax (843) 394-8393

## Uniden

Reference:

PORTABLE CELLULAR TELEPHONE

Model:

ASC911A

FCC ID:

AMWUH052A

## 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.

ASC911A is able to place a call to either a "1-800#" Emergency Response Center or to the 9-1-1 network by pressing the combination of specified command keys. If you press the CALL button only, the device will make a call to the "1-800#" Emergency Response Center. Then, if you push the left key and push the right key within 60 seconds, the device will make a call to the 9-1-1 network.

For making a call into the 9-1-1 network only, the device will activate its A/B switching system, thus, the device starts to make a call within the B-system as the default setting. If B-system is not in service, the device will automatically shift to make a call in the A-system within 2 seconds or so.

Even if B-system is in service, the device will not automatically release the A-system in case of B-system is in busy condition, and etc.

Whenever turning ON the ASC911A for next call, it will exchange the default setting A and B system, in order to continuously maintain the radio link previously established with the 9-1-1 network center. Please note that device has no capability for exchanging the A/B system with signal strength.

James R. Haynes

Signed – February 12, 2001

Vice President, Engineering and Regulatory Affairs

**Uniden America Corporation**