DESCRIPTION AND OPERATION (Continued)

- C. POUND KEY/>
 Used in conjunction with other keys.
- D. STORE
 Used to store phone numbers into the memory.
- E. CLEAR

 Press and release to clear last digit entered.

 Press and hold to clear display in the event of misdial (does not affect numbers stored in memory).
- F. SEND

 Press to initiate a call after entering the phone number on the keypad or to answer a call. Press for switchhook flash when a call is in progress.
- G. END Press to end a call.
- H. MICROPHONE
 Direct Hands Free conversation and all voice commands toward the microphone.
- VOLUME-Press to decrease volume.
 J. VOLUME+
- Press to decrease volume.

 K. POWER
- L. FUNCTION
 Used in combination with other keys for specific user-programmed operations.

Press to turn on. Press again to turn off.

- M. RECALL
 Press to recall and display numbers stored in memory.
- N. STARKEY/<
 Used in combination with other keys.

Programming

The following instructions describe the procedure to program the telephone numbers into the transceiver using the handset.

After supplying the security code and the lock code:

- 1. Turn the phone on by pressing the PWR button.
- 2. Get into programming mode by pressing FCN + 0 000 000 000 000 + RCL.

NOTE: Once the customer enters a user security code, you will need to change this number to 0-security code-security code to re-enter the programming mode. Example if security code is 123456, enter: FCN + 0123456123456 + RCL.

- The handset will display 01. This indicates Step one.
- Press* so that handset displays the contents of Step one. The display should show the system I.D. number (five digits). Enter the system I.D.
- 5. Press* to advance to the second programming step. The display should show 02.

- Press * again to show the contents of the second step, which is the area code. Enter the area code.
- 7. Press * to advance to the next programming step and so on. Enter the information in all the programming steps. Edit the information as follows:
 - Pressing CLR while the contents of a programming step are displayed will change the contents to the previously stored value.
 - Pressing # while a programming step is being displayed (i.e., 01, 02, etc.) will exit the programming mode without altering any information. This will not increment the three time USER MODE PROGRAMMING counter.

NOTE: In Step 7 of the programming, the six-digit security code is used to access certain call restriction and advanced security functions. (For example, you may use this code, in conjunction with selecting a service level, to limit other users of your cellular telephone to local or incoming calls). Select any six-digit code that you will remember but one that will not be compromised easily. (You may wish to spell out a six-letter word on the keypad, or use the last six digits of your Social Security number, etc.) Consult your User's Manual for further information.

NOTE: In Step 8 of the programming, the three-digit unlock code is used to lock your mobile telephone to prevent unauthorized usage. With many models, this number can be programmed as often as desired. Consult your User's Manual, under the topic "Changing Your Unlock Code".

NOTE: To program the phone with a second phone number, enter 1XX110 instead of 1XX100, during Step 10. Then press the <* button after Step 11 to continue programming the scond phone number.

This is a complete list of all the programming steps and contents:

| STEP | DESCRIPTION | STD. DEFAULT (First Phone Number) | STD. DEFAULT (Second Phone Number) |
|------|-----------------------|---|------------------------------------|
| 01 | System I.D. | 00000 | 00000 |
| | | | - |
| 02 | Cellular area code | 111 | 111 |
| 03 | Cellular phone number | 1110111 | 1110111 |
| 04 | Station class mark | 00 | 00 |
| 05 | Access overload class | 00 | 00 |
| . 06 | Group I.D. mark | 00 | 00 |
| 07 | User security code | 000000 | 000000 |
| 08 | Unlock code | 123 | 123 |

(Continued)