3. How to **ONLY** change the **O**ut **G**oing **M**essage or OGM.

Press'M' till you see "USAD2001 1.2c". Wait a few seconds and you will see "Program Numbers"

Answer 'No'

**Program T-Line** 

No

Program OGM's

Yes

Opt#1—No OGM means that there is currently no message. Say No.

Opt#2---1OGM suggests there is a message here. Yes to change, No to keep.

Opt#3---2OGM suggests there is a message here also. Yes to change, No to keep.

Opt#4---ID,2OGM suggest there is a message preceded by an ID. Yes to change, No to keep.

Press 'M' to go to TEST-Line and test your input.

#### Note:

#### **Structuring Your Outgoing Messages**

The AD-2001 dialer was designed with optimum versatility and functionality in mind. Nowhere is this more apparent than in the matrix of outgoing messages (OGMs). The user's ability to "mix and match" OGMs allows complete system customization and provides ultimate efficiency.

Total OGM time is 51 seconds.

A beginning identification (ID) message of up to 15 seconds can be programmed in (option #4). Your ID message should clearly state your name, address and other pertinent emergency information.

Typically, each OGM will have a specific purpose. For instance, OGM 1 can alert the person notified to contact the fire department while OGM 2 can alert the person to contact the police department. Typically the dialer is programmed to notify family, friends or another responsible party. Before programming your dialer to call the police, fire department or 9-1-1 directly, you must check with these agencies for their approval.

<b>OPTION</b>
#1

No OGM. Select this option if you do not wish to record any outgoing messages.

### **OPTION** #2

1 OGM. Select this option if you wish to record one OGM, which may be as long as 51 seconds.

## **OPTION** #3

2 OGMs. Select this option if you wish to record two OGMs, each of which may be as long as 25.5

seconds.

# **OPTION** #4

ID plus 2 OGMs. Select this option if you wish to record one ID of up to 15 seconds in length, and two OGMs, each of which may be as long as 18 seconds. \*