Dealer Keypad Programming. To access Dealer Program Mode, connect jumper between Terminals 3 and 6. Hold down Key [8] until all LEDs light. Keypad now functions as follows:

Key [1]: Advances character in display (1-9, 0, b, C, d, E, and F).
Key [2]: Clears display.
Advances display to next section of a multisection location.
Keys [*] and [*]: Exits Program Mode (with jumper removed from Terminals 3 & 6).

 ${\tt MUIE}_1$ Do not remove power while in the Program Mode.

Access feature to be programmed by entering its address (see Keypad Programming Sheet). A beep will sound, indicating that feature is ready to be programmed. Enter required data using Key 13. If number displayed its wrong, press Key [2] to clear display, Bee Key 13) to advance to next disit of a multifact address. After programming is completed, remove jumper between Terminals 3 and 6, then press Keys (*) and (*) to exit the Frogram Ende. (Caution Pressing them again— after the lights go out — will activate Panicl)

Example: Program Zones 1-6 to Report on Alarm.

Remarks: The Program Zones 1-6 to Report on Alarm.

Remarks: The Program Zones 1-6 to Report on Alarm.

Remarks: The Program Zones 1-6 to Remarks: The Program Remarks: The

		ZONE					NO	LOW	αo
FEATURE	1	1 2	13	4	5	6	AC	BAT	OPN
REPORT ON ALARM						B45			
	\Box	12	വിക്വ	(8)	M	(2)	2	4	8
	-	-Sec	ct. 1	_	4Sec	t. 2	Ť	-	

NOTE: The programmed entry can be only one character, thus two-digit data totals (such as "15" above) must be converted to a cincil character. From the following conversion chart, note that "15" is displayed and programmed as an "F".

Entry Total:	10	11	12	13	14	15
Display.	0	h	C	- 4	- 2	P

LUBERRY: 0 b C d E F |

To program data entries obtained ("F" for section, 1, "3" for section 2), install imager between Terminals 3 and 6. Hold down Key [8] until all LEBD laght ("Now Key Hold). Fruss Keys [9] [8], [2], then key [9] to access location Made Inspect on Alarm). Press Key [1] repeatedly until "F" (entry for section 1) is displayed. Fresk Key [3] to advance displayed. Press Key [3] to advance displayed.

The section of the section 2 is displayed.

The section 1 is displayed. The section 2 is displayed. The section 2