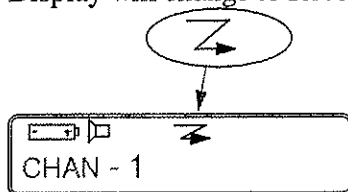


Programmed channels and the entered channel, if not previously included. Display will change to Receive Channel Name upon Unsqueeze.



#### 4.3.1. Reading and Editing User Programmable Scan

##### Mobiles:

Press the **Scan** button for 3 seconds to enter the Edit Mode.

“Z” Scan Symbol, including dot, flashes if channel not selected.

“Z” Scan Symbol remains constant, and dot flashes, if channel selected.

Select the channel with Prestored Call List Selector switch or **Z** up/down buttons.

To Add or Delete a channel from the list, toggle the **Sel** button

Press **SCAN** Button to finalise list.

##### Portables:

Press the **Clear Key** (9) to enter Edit Mode.

“Z” Scan Symbol, including dot, flashes if channel not selected.

“Z” Scan Symbol remains constant, and dot flashes, if channel selected.

Select the channel by turning the Rotary Selector Switch (6).

To Add or Delete a channel from the list, press the **Personality/Selection Key** (12).

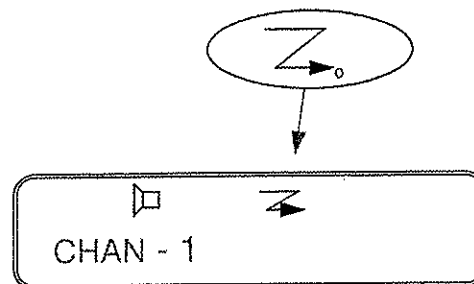
Press **Clear Key** (9) to finalise list.

User inactivity for 7 seconds will cancel procedures.

#### 4.3.2. Priority Channel

The Priority Channel is the Channel Selected at the time of entering Scan mode and is scanned more often than other channels in the user programmable list. Any Channel can be priority.

If activity occurs on the Priority Channel while stopped on a Non Priority Channel, the radio will automatically divert back to the Priority Channel.



#### 4.4. Changing Back to Trunking Mode

To change back to Trunking Mode:

Mobiles: Press and hold the **Sel** button until the Personality required (either 1 or 2) is displayed.

Portables: Press and hold the **Personality/Selection Key** (12) until the Personality required (either 1 or 2) is displayed.

Release button and radio will beep and change display.

### 5. THE INCIDENT CHANNEL NETWORK

An “Incident Channel” is simply a radio channel (in **Conventional mode** of the Motorola radios used by DSE) that can be selected for a particular geographic area of the State that will give access to a radio repeater located on a high point. The Incident Channel network is simply a combination of radio repeaters located at 72 chosen sites across Victoria. Of the 72 sites, 70 have trunk and PSTN access.

These new sites have increased DSE’s radio coverage across Victoria thereby significantly increasing the effective trunk network coverage. This is due to the fact that although each incident channel site has the ability to operate as an independent **conventional repeater**, it will also have the ability to allow users access to the Trunk and telephone (PSTN) networks from a conventional Incident Channel.

The Incident Channel network is an additional system, complimentary to the existing trunk system, which can be used when required to assist with communications.