IMPORTANT! WHEN PROGRAMMING THE ALARM PANEL

When Used for Telephone Back Up:

When programming the panel to use the StarLink SL-1FD-T as telephone back up, remove Dial Tone Detection, and insert a 3 - 6 second delay before dialing. With Napco panels, add two D's before the central station telephone number.

When Used for Primary Reporting:

When programming the panel to use the StarLink SL-1FD-T as the primary reporting, remove Dial Tone Detection.

Sending Test Signals

The SL-1FD-T is designed to accept up to 20 transmissions (alarms, restores, troubles, etc.) at a time from an Alarm Panel. Once the radio has received the 20th signal, please wait 3 minutes before sending the next 20. **Note:** An alarm and restore count as two transmissions. Although signals are processed by the radio immediately, it could take up to 3 minutes to clear out the radio's queue to make room for more signals.

© NAPCO 2009

WI1807 2/09