



Siren Central

A service of **Nelcom Corporation**
Support@SirenCentral.com

Programming Worksheet for **Informer** Tone Alert Radio

Date

Customer Name

Address

City

State

Zip

Informer Model

Quantity

Receiver Channel Frequency

MHz

Valid Channels are:

- Low Band = 33 to 55 MHz
- VHF = 150 to 174 MHz
- UHF = 450 to 470 MHz

Decoder Timing

A Tone Length

Seconds

(valid times are .5 to 8 seconds in .25 steps)

B Tone Length

Seconds

(valid times are .25 to 8 seconds in .25 steps)

Single Tone Length

Seconds

(valid times are .5 to 8 seconds in .25 steps)

Code #	A Tone	or DTMF code	B Tone	Function	Valid Functions are
Code 1					A - Wail Siren
Code 2					B - Steady Siren
Code 3					C - Beep
Code 4					D - Hi-Low
Code 5					E - Relay 1 Pulse
Code 6					F - Relay 1 Hold

Reset Audible Alerts After

Sec.

(valid times are 1 to 254 seconds in 1 sec. Steps)

Notes: