

## F3400 Series/F5400 Series

### Stun and Kill Programming and Operation

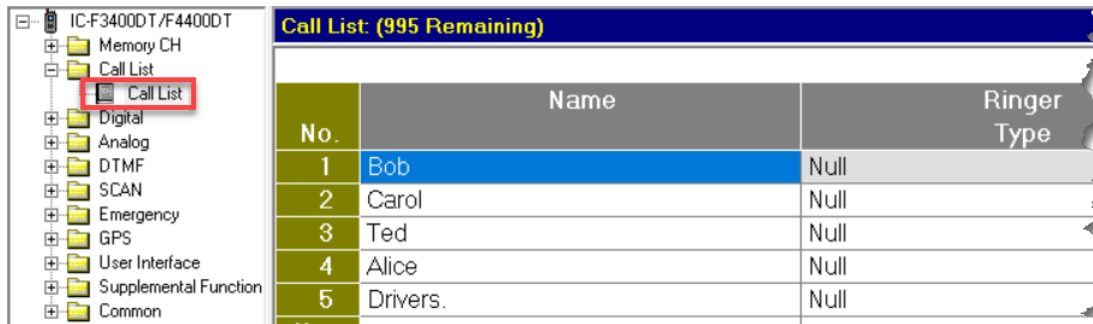
#### Prerequisites

- Latest software and firmware
- Initial programming, including frequencies and Call List with all applicable ID's programmed into the radio. The radio should be fully tested and operational.

#### Programming

Open the cloning software and go to the Call List folder.

#### Call List



Call List: (995 Remaining)		
No.	Name	Ringer Type
1	Bob	Null
2	Carol	Null
3	Ted	Null
4	Alice	Null
5	Drivers.	Null

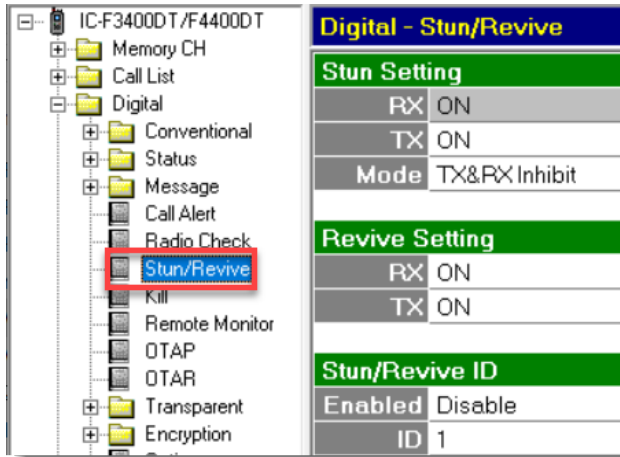
At **Name**, enter descriptive names in the **Call List**.

Vibration Type	NXDN		2-Tone				Common	
	Call Type	Conv ID	Freq		Tone Period		Sel	Index
			1st	2nd	1st	2nd		
	IND	1	250.0	3300.0	1.0	2.0	ON	1
	IND	2	250.0	3300.0	1.0	2.0	ON	2
	IND	3	OFF	OFF	—	—	ON	3
	IND	4	OFF	OFF	—	—	ON	4
	GRP	1	OFF	OFF	—	—	ON	5

Setting	Description
Call Type	Select <b>IND</b> for Individual Calls and <b>GRP</b> for Group Calls.
Conv ID	Select an appropriate ID for each target.
Index	Select the desired sequence that you want to appearance in the list.

### Digital Stun/Revive

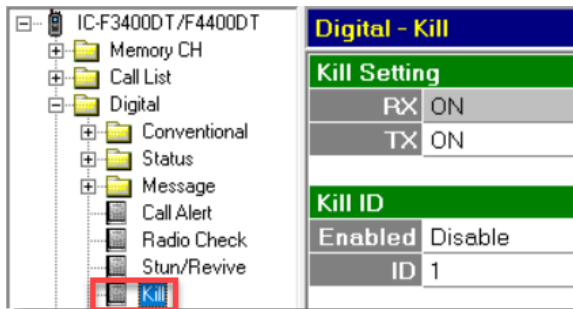
Note: Generally, only the Manager’s radio has the ability to transmit Stun and Revive.



Setting	Description
<b>Stun Setting</b>	If set to <b>ON</b> , the ability for this radio to send and receive a stun command is enabled.
<b>Revive Setting</b>	If set to <b>ON</b> , the ability for this radio to send and receive a revive command is enabled.

### Digital-Kill

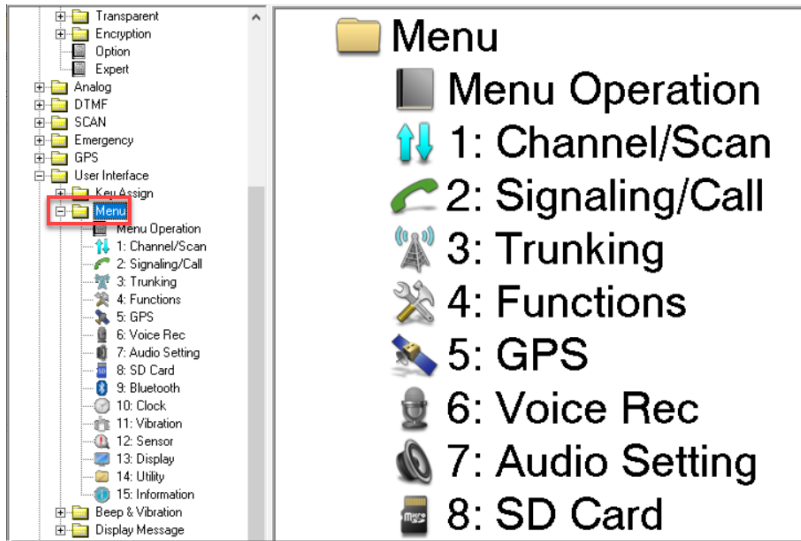
Note: Generally, only the Manager radio has the ability to transmit a Kill command.



Setting	Description
<b>Kill Setting</b>	If set to <b>ON</b> , this allow this radio to send or receive a Kill command.
<b>Kill ID</b>	If set to <b>Enable</b> , the ID entered will be the only radio ID that can “Kill” other radios in this fleet.

### User Interface/Menu

This example uses default Menu settings.



### Procedure to Stun/Kill/Revive Radios



Press OK Button (Menu)

Select Call Menu

Select Target ID

Select Action

To Stun or Kill a radio, press the PTT button.