## RING TONE VIA SPEAKER DURING ACTIVE CALLS SETTINGS

PARAMETER – ring audibly enable	CONFIGURATION FILES
	startup.cfg, <model>.cfg, <mac>.cfg</mac></model>
DESCRIPTION	Enables/disables the feature whereby the ring tone of an incoming call is played through the IP phone's speaker if a user is on an active call or in the process of dialing out.
	Notes:
	<ul> <li>Feature compatibility is dependent on the IP phone model (see Ring Tone via Speaker During Active Calls on page 5-109 for more information).</li> </ul>
	<ul> <li>This feature is not supported when utilizing the headset audio mode.</li> </ul>
	<ul> <li>With this feature enabled and when the phone's speaker is playing the incoming call's ring tone, call-waiting tones will not be played.</li> </ul>
FORMAT	Boolean
DEFAULT VALUE	0 (disabled)
RANGE	0-1
	0 (disabled)
	1 (enabled)
EXAMPLE	ring audibly enable: 1

## NO SERVICE CONGESTION TONE SETTINGS

PARAMETER – no service congestion tone	CONFIGURATION FILES
	startup.cfg, <model>.cfg, <mac>.cfg</mac></model>
DESCRIPTION	If enabled, the congestion tone will replace the conventional dial tone when the handset is off hook, a headset is employed, or the speakerphone is engaged. The congestion tone is played on a per line basis whereby only the specific lines that are without service are affected.
FORMAT	Boolean
DEFAULT VALUE	0 (disabled)
RANGE	0-1
	0 (disabled)
	1 (enabled)
EXAMPLE	no service congestion tone: 1