

**UNITED STATES PATENT NO. 7, 5XX, XX5**  
**35 U.S.C. § 101 (UNPATENTABLE SUBJECT MATTER)**

**INVALIDITY CLAIM CHART**

<b>United States Patent No. 7, 5XX, XX5 ("the 'XX5 patent'")</b>	<b>United States Patent No. 6, 4XX, XX2 ("the 'XX2 patent'")</b>
Claim 1. A method for allowing vital communications to reach at least one intended recipient comprising	Claim 1. A wireless backup telephone device for providing emergency backup telephone service to customer premises telephone equipment connected through a landline to a telephone network, the device operable for:
providing a mobile communications device always operably connected to a communications network	The wireless communication device may include any conventional analog or digital wireless telephone or cellular radiotelephone. A suitable wireless communication device communicates with a wireless communication network functionally connected to the landline network. See In Description at Col.7, lines 57-61.
wherein the mobile communications device is programmed to distinguish between vital communications and non-vital communications	FIGS. 17-18 illustrate a preferred embodiment of the invention. In start block 1700, the routine begins when the subscriber's landline telephone service is interrupted. Step 1700 is followed by step 1702, in which the backup device 102 powers up a wireless communication device 206. A pre-assigned or preprogrammed virtual mobile identification number (MIN) identifies the wireless communication device 206 in a wireless network. See In Description at col.32, lines 3-10.
and allowing the vital communications to be received by the at least one intended recipient	If an incoming call to the landline directory number is received by the landline network 100, the landline network routes the call to the MTSO 110 and sends the call over a radio frequency to the wireless device 206. When the wireless device

	<p>206 receives the call, the wireless device 206 sends a signal through the control line 438 to the microprocessor 302 indicating that an incoming call has been received. The voltage generator 428 generates a voltage through the voice channel line 430 to the CPE telephone line 103 and to the customer premises equipment 106. The microprocessor 302 sends a signal through control line 440 activating a ring generator 442. The ring generator 442 generates a ringing voltage through a voice channel line 444 to the CPE telephone line 103 to generate a ring on the customer premises equipment 106. When a customer answers the incoming call at the customer premises equipment 106, the call is connected through the CPE telephone line 103 from the wireless device 206 to the customer premises equipment 106. Thus, even when landline service has been interrupted, the customer at the customer premises equipment 106 will hear a ring and be able to pick up the phone to answer an incoming call.</p> <p>See In Description at col.15, lines 36-57.</p>
<p>wherein when the mobile communications device is in listen mode</p>	<p>Claim 1. switching the customer premises equipment to be functionally connected to the wireless communication device;</p>
<p>receipt of an emergency communication causes the mobile communication device to wake up;</p>	<p>The backup device 102 also connects to an alarm system 122, which may be located the customer premises or at a remote location. An alarm connection connects the alarm system 122 to the backup device 102. The alarm system 122 alerts the home or business owner or another system monitor of the failure of landline telephone service and the existence of any landline failure</p>

	<p>conditions. The alarm system 122 may also notify others that landline telephone service has been interrupted, for example by automatically placing a telephone call or sending an e-mail to notify the police or an alarm monitoring company that an emergency situation exists.</p> <p>See In Description at col.10, line 66 to col.11 line 10.</p>
<p>wherein the mobile communications device does not have an off button;</p>	<p>Returning to decision block 1332, if an interval time out has occurred, the "YES" branch is followed to step 1334. For some digital wireless devices and most analog wireless communication devices that do not perform a de-registration from the wireless network, the interval time out performs the equivalent function as a de-registration.</p> <p>See In Description at col.29, lines 58-63.</p>
<p>wherein the mobile communications device has a talk mode and a listen mode</p>	<p>Claim 22. The premises alarm system of claim 21, further comprising a voltage generator, a ring generator, and a dial tone generator for providing emergency backup telephone service to the customer premises telephone equipment.</p>
<p>and wherein the mobile communications device cannot be turned off.</p>	<p>Returning to decision block 1332, if an interval time out has occurred, the "YES" branch is followed to step 1334. For some digital wireless devices and most analog wireless communication devices that do not perform a de-registration from the wireless network, the interval time out performs the equivalent function as a de-registration.</p> <p>See In Description at col.29, lines 58-63.</p>

**UNITED STATES PATENT NO. 1, 2XX, XX0  
NON-INFRINGEMENT CLAIM CHART**

<p align="center"><b>United States Patent No. 1, 2XX, XX0 ("the 'XX0 patent")</b></p>	<p align="center"><b><u>ABSENT ELEMENT</u></b></p>
<p>Claim 1. Folding table with a table top of at least three plate segments, characterized in that which is at the level of the table plate of the hinged table, except between the first and the last foot part Between all the adjacent foot parts</p>	<p>Save space furniture product does not use the hinges at any foot parts.</p> 
<p>in the middle of the folding table there is a connection through joints and the axes of these joints extend vertically and parallel to one another so that the foot parts can be pivoted parallel to one another from a star-shaped arrangement</p>	<p>Save space furniture product connections are does not extend vertically and parallel to one another</p> 
<p>the plate segments in the folded-out state of the table by at least one A locking on the tipping is hindered</p>	<p>Save space furniture product plat segments locking mechanism is different when compared to the patent claim.</p> 

**UNITED STATES PATENT NO. 1, 2XX, XX0  
INFRINGEMENT CLAIM CHART**

claims of the 'XX1 patent	Proposed Mattresses Product
Claim 1	
<p>The use of Vetiver powder, dust, oil, mat or carpet to prevent, reduce or eradicate bed bugs from Mattress, cushions, pillows, padded seats, cloth and other bedding material.</p>	<p>Vetiver mattress keeps the body cool by controlling body temperature within natural limits, balances the blood circulation and ensures peaceful sound sleep</p> 
<p>includes of any Vetiver derived material to prevent, reduce or eradicate bed bugs from household or commercial furniture</p>	<p>Sleeping on Vetiver mattress invigorates the brain and refreshes the memory mechanism.</p>
<p>and furnishings, including but not limited to Mattress, pillows, cushions and seats.</p>	<p>As you lie on it the bed provides a mild prickly acupressure effect in the beginning which soon stimulates relaxation as the nerves get stimulated.</p>
Claim 3	
<p>Combining Vetiver oil with other material to enhance or control the effect of prevention, reduction or eradication of bed bugs in above described manner.</p>	<p>Mattress stuffed with roots of ramacham is set to have certain healing power and hence used for patients suffering with arthritis.</p>