

# Mueller Exhibit 60

# **EXHIBIT F**

## **SAMSUNG'S PATENT L.R. 3-1(A)-(D) DISCLOSURES FOR U.S. PATENT NO. 7,362,867**

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
<p>25. An apparatus for generating scrambling codes in mobile communication system having a scrambling code generator, comprising:</p>	<p>Apple’s 3G Products<sup>1</sup> contain an apparatus for generating scrambling codes in a mobile communications system having a scrambling code generator.</p> <p>For example, Apple’s 3G Products contain a baseband processor that generates scrambling codes used to transmit data in accordance with 3GPP Release 6 protocol.</p> <p><i>See</i> iPhone 3 Technical Specifications, <a href="http://support.apple.com/kb/sp495">http://support.apple.com/kb/sp495</a> (“Figure 1” shows Apple’s description that the iPhone 3 is a Universal Mobile Telecommunications System (“UMTS”) compliant device); iPhone 3G Teardown, <a href="http://www.ifixit.com/Teardown/iPhone-3G-Teardown/600/3">http://www.ifixit.com/Teardown/iPhone-3G-Teardown/600/3</a> (stating the iPhone 3 contains an Infineon BGA736 (Tri-Band HSDPA LNA) baseband processor); <i>see also</i> iPhone 3GS Technical Specifications, <a href="http://www.apple.com/iphone/iphone-3gs/specs.html">http://www.apple.com/iphone/iphone-3gs/specs.html</a> (“Figure 2” shows Apple’s description that the iPhone 3GS is a UMTS compliant device); Apple’s iPhone 3GS Costs \$178.96 to Manufacture, <a href="http://www.cellular-news.com/story/38186.php">http://www.cellular-news.com/story/38186.php</a> (“Infineon has held onto this critical [component of the iPhone 3GS] with its PMB8878 [X-GOLD 608] baseband chip . . . .”); <i>see also</i> iPad 3G Technical Specifications, <a href="http://support.apple.com/kb/SP580">http://support.apple.com/kb/SP580</a> (“Figure 3” shows Apple’s description that the iPad 3G is a UMTS compliant device); iPad 3G Teardown, <a href="http://www.ifixit.com/Teardown/iPad-3G-Teardown/2374/2">http://www.ifixit.com/Teardown/iPad-3G-Teardown/2374/2</a> (stating the iPad 3G contains an Infineon 337S3754 PMB 8878 X-Gold 608 baseband IC 5Y06115 processor); <i>see also</i> iPhone 4 Technical Specifications, <a href="http://www.apple.com/iphone/specs.html">http://www.apple.com/iphone/specs.html</a> (“Figure 4” shows Apple’s description that the iPhone 4 “GSM Model” is a UMTS compliant device); iPhone 4 Teardown, <a href="http://www.tgdaily.com/hardware-features/50344-the-real-iphone-4-teardown">http://www.tgdaily.com/hardware-features/50344-the-real-iphone-4-teardown</a> (stating the iPhone 4 contains an Infineon X-GOLD 61x Baseband Processor); <i>see also</i> iPad 2 Technical Specifications, <a href="http://www.apple.com/ipad/specs/">http://www.apple.com/ipad/specs/</a> (“Figure 5” shows Apple’s description that the iPad 2 3G “Wi-Fi +3G model” is a UMTS compliant device); iPad 2</p>

<sup>1</sup> “Apple’s 3G Products” include iPhone 3G, iPhone 3GS, iPhone4, iPad 3G, iPad2 3G and any other products compliant with 3GPP UMTS standard.

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p> Teardown, <a href="http://www.ifixit.com/Teardown/iPad-2-3G-GSM-CDMA-Teardown/5127/1">http://www.ifixit.com/Teardown/iPad-2-3G-GSM-CDMA-Teardown/5127/1</a> (stating the iPad 2 contains an Infineon 337S3833 (X-GOLD 61x) Baseband Processor); <i>see also</i> Definition of UMTS, <a href="http://www.3gpp.org/article/umts">http://www.3gpp.org/article/umts</a> (describing UMTS as a third generation (“3G”) wireless technology that uses a wideband CDMA (“WCDMA”) radio interface, the standards of which are created and governed by the Third Generation Partnership Project (“3GPP”)); <i>see also</i> 3GPP TS 25.213 v5.0.0 at 28 (noting the inclusion of HSDPA into the 3GPP standard); <i>see also</i> X-GOLD 608 Technical Specification, <a href="http://www.infineon.com/dgdl/X-GOLD608-PMB8878+PB.pdf?folderId=db3a304312fcb1bc0113000c158f0004&amp;fileId=db3a30431be39b97011c09549f077a1a">http://www.infineon.com/dgdl/X-GOLD608-PMB8878+PB.pdf?folderId=db3a304312fcb1bc0113000c158f0004&amp;fileId=db3a30431be39b97011c09549f077a1a</a> (“Figure 6” shows Infineon’s assertion that the X-GOLD 608 Processor uses HSDPA); <i>see also</i> X-GOLD 616 Technical Specification, <a href="http://www.infineon.com/dgdl/X-GOLD+616.pdf?folderId=db3a304312fcb1bc0113000c158f0004&amp;fileId=db3a30431ed1d7b2011f5bee88ef75eb">http://www.infineon.com/dgdl/X-GOLD+616.pdf?folderId=db3a304312fcb1bc0113000c158f0004&amp;fileId=db3a30431ed1d7b2011f5bee88ef75eb</a> (“Figure 7” shows Infineon’s assertion that the X-GOLD 61x Baseband Processor is compatible with 3GPP Release 6 protocols). </p> <p style="text-align: center;"> Figure 1 – iPhone 3 Technical Specifications </p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: fit-content;"> <p><b>Cellular and wireless</b></p> <ul style="list-style-type: none"> <li>▪ UMTS/HSDPA (850, 1900, 2100 MHz)</li> <li>▪ GSM/EDGE (850, 900, 1800, 1900 MHz)</li> <li>▪ Wi-Fi (802.11b/g)</li> <li>▪ Bluetooth 2.0 + EDR</li> </ul> </div>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p>Figure 2 – iPhone 3GS Technical Specifications</p> <div style="border: 1px solid black; padding: 10px;">  <p><b>Cellular and wireless</b></p> <ul style="list-style-type: none"> <li>▪ UMTS/HSDPA (850, 1900, 2100 MHz)</li> <li>▪ GSM/EDGE (850, 900, 1800, 1900 MHz)</li> <li>▪ 802.11b/g Wi-Fi</li> <li>▪ Bluetooth 2.1 + EDR wireless technology</li> </ul> </div>

<p style="text-align: center;"><b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b></p>	<p style="text-align: center;"><b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b></p>
	<p style="text-align: center;">Figure 3 – iPad 3G Technical Specifications</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>Wi-Fi + 3G model</b></p> <ul style="list-style-type: none"> <li>▪ UMTS/HSDPA (850, 1900, 2100 MHz)</li> <li>▪ GSM/EDGE (850, 900, 1800, 1900 MHz)</li> <li>▪ Data only<sup>2</sup></li> <li>▪ Wi-Fi (802.11a/b/g/n)</li> <li>▪ Bluetooth 2.1 + EDR technology</li> </ul> </div> <p style="text-align: center;">Figure 4 – iPhone 4 Technical Specifications</p> <div style="border: 1px solid black; padding: 5px;">  <p><b>Cellular and wireless</b></p> <ul style="list-style-type: none"> <li>▪ GSM model: UMTS/HSDPA/HSUPA (850, 900, 1900, 2100 MHz); GSM/EDGE (850, 900, 1800, 1900 MHz)</li> <li>▪ CDMA model: CDMA EV-DO Rev. A (800, 1900 MHz)</li> <li>▪ 802.11b/g/n Wi-Fi (802.11n 2.4GHz only)</li> <li>▪ Bluetooth 2.1 + EDR wireless technology</li> </ul> </div>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p>Figure 5 – iPad 2 Technical Specifications</p> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;"><b>Wi-Fi + 3G</b></p>  <ul style="list-style-type: none"> <li>▪ Height: 9.50 inches (241.2 mm)</li> <li>▪ Width: 7.31 inches (185.7 mm)</li> <li>▪ Depth: 0.34 inch (8.8 mm)</li> <li>▪ Weight: 1.35 pounds (613 g) (Wi-Fi + 3G model)</li> <li>▪ Weight: 1.34 pounds (607 g) (Wi-Fi + 3G for Verizon model)</li> </ul> <div style="display: flex; justify-content: space-around; margin: 10px 0;"> <div style="border: 1px solid gray; border-radius: 10px; padding: 5px 15px;">16GB</div> <div style="border: 1px solid gray; border-radius: 10px; padding: 5px 15px;">32GB</div> <div style="border: 1px solid gray; border-radius: 10px; padding: 5px 15px;">64GB</div> </div> <ul style="list-style-type: none"> <li>▪ Wi-Fi + 3G model: UMTS/HSDPA/HSUPA (850, 900, 1900, 2100 MHz); GSM/EDGE (850, 900, 1800, 1900 MHz)</li> <li>▪ Wi-Fi + 3G for Verizon model: CDMA EV-DO Rev. A (800, 1900 MHz)</li> <li>▪ Data only<sup>3</sup></li> <li>▪ Wi-Fi (802.11 a/b/g/n)</li> <li>▪ Bluetooth 2.1 + EDR technology</li> </ul> </div>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p>Figure 6 – Product Brief of Infineon X-GOLD 608 Processor</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>Key Modem Features</b></p> <ul style="list-style-type: none"> <li>■ HSDPA - category 8 (7.2Mbit/s)               <ul style="list-style-type: none"> <li>- Implementation of fractional chip rate equalizer</li> <li>- Configurable to lower categories / data rates</li> <li>- Option to switch off HSDPA to save power</li> </ul> </li> <li>■ WCDMA               <ul style="list-style-type: none"> <li>- 384kbit/s class for uplink and downlink</li> <li>- 640kbit/s peak data rates for uplink and downlink independently</li> </ul> </li> </ul> </div> <p>Figure 7 – Product Brief of Infineon X-GOLD 616 Processor</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>Platform Features</b></p> <ul style="list-style-type: none"> <li>■ Modem Area &lt; 7cm<sup>2</sup>; ~100 components</li> <li>■ Standby current               <ul style="list-style-type: none"> <li>– 2G: 0.9mA</li> <li>– 3G: 1.1mA</li> </ul> </li> <li>■ 3GPP Release 6 Protocol stack</li> <li>■ HSDPA cat 8, HSUPA cat 6</li> <li>■ 3 band HSPA, quad band EDGE</li> <li>■ Optional up to 5 band HSPA possible</li> <li>■ A-GPS interfacing</li> </ul> </div>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
<p>a first m-sequence generator to generate a first m-sequence;</p>	<p>Apple’s 3G Products contain a first m-sequence generator to generate a first m-sequence.</p> <p>For example, Apple’s 3G Products contain a UMTS/WCDMA compliant baseband processor for processing the UMTS (“3G”) signals, compliant with 3GPP protocols that generates two binary <i>m</i>-sequences by means of two generator polynomials of degree 18. The first m-sequence, referred to as the “<i>x</i> sequence” is constructed using the primitive (over GF(2)) polynomial <math>1 + X^7 + X^{18}</math>.</p> <p><i>See</i> iPhone 3G Teardown (“Figure 8” shows a breakdown of the iPhone 3G components including an Infineon BGA736 (Tri-Band HSDPA LNA) Processor); <i>see also</i> iPhone 3GS Teardown (“Figure 9” shows a breakdown of the iPhone 3GS components including the Infineon PMB 8878 X-GOLD Baseband Processor); iPad 3G Teardown (“Figure 10” shows a breakdown of one set of components on the iPad 3 3G Model including the Infineon 337S3754 PMB 8878 X-GOLD Baseband Processor); <i>see also</i> iPhone 4 Teardown (“Figure 8” shows a breakdown of the components located on the rear of the iPhone 4 including the Infineon X-GOLD Baseband Processor); iPad 2 Teardown (“Figure 5” shows a breakdown of one set of components on the iPad 2 Wi-Fi +3G Model including the Infineon 337S3833 Baseband Processor); <i>see also</i> Figure 3 (describing the Infineon X-GOLD Baseband Processor as 3GPP Release 6 Protocol compliant); <i>see also</i> BGA736 Data Sheet; <i>see also</i> X-GOLD 608 Product Brief; <i>see also</i> X-GOLD 616 Technical Specification; <i>see also</i> 3GPP TS 25.213 v5.0.0 at 22, §5.2.2 “Scrambling code” (“Each of the two real sequences are constructed as the position wise modulo 2 sum of 38400 chip segments of two binary <i>m</i>-sequences generated by means of two generator polynomials of degree 18. The resulting sequences thus constitute segments of a set of Gold sequences . . . Let <i>x</i> and <i>y</i> be the two sequences respectively. The <i>x</i> sequence is constructed using the primitive (over GF(2)) polynomial <math>1 + X^7 + X^{18}</math>.”); <i>see also</i> 3GPP TS 25.213 v6.0.0 at 22.</p>

**ASSERTED CLAIM  
(PATENT L.R. 3-1(A))**

**ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY  
ACCUSED INSTRUMENTALITY  
(PATENT L.R. 3-1(B)-(D))**

Figure 8 – iPhone 3G Components

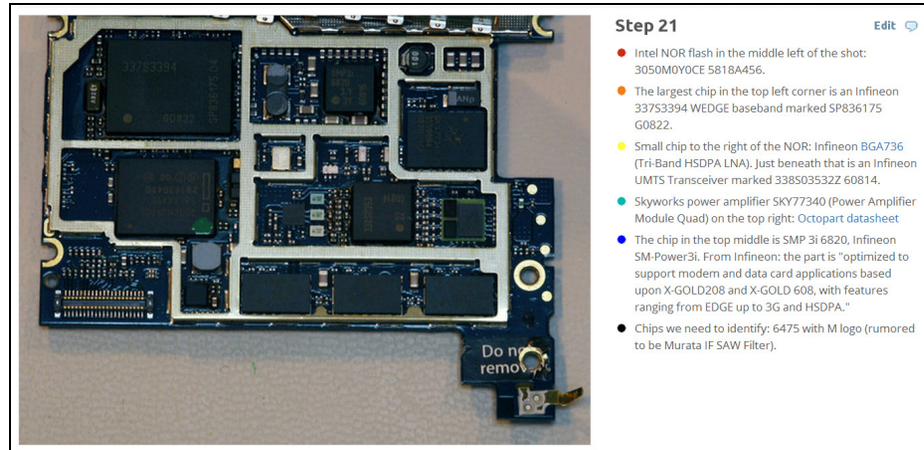


Figure 9 – iPhone 3GS Components



**ASSERTED CLAIM  
(PATENT L.R. 3-1(A))**

**ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY  
ACCUSED INSTRUMENTALITY  
(PATENT L.R. 3-1(B)-(D))**

Figure 10 – iPad 3G Components



Figure 11 – iPhone 4 Components



<p style="text-align: center;"><b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b></p>	<p style="text-align: center;"><b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b></p>
	<p style="text-align: center;">Figure 12 – iPad 2 Wi-Fi +3G Components</p> <div style="text-align: center;">  </div>
<p>a second m-sequence generator to generate a first m-sequence; and</p>	<p>Apple’s 3G Products contain a second m-sequence generator to generate a first m-sequence.</p> <p>For example, Apple’s 3G Products construct the second m-sequence, referred to as the “y sequence,” using the primitive (over GF(2)) polynomial <math>1+X^5+X^7+X^{10}+X^{18}</math>.</p> <p><i>See</i> 3GPP TS 25.213 v5.0.0 at 22, §5.2.2 “Scrambling code” (“Each of the two real sequences are constructed as the position wise modulo 2 sum of 38400 chip segments of two binary <i>m</i>-sequences generated by means of two generator polynomials of degree 18. The resulting sequences thus constitute segments of a set of Gold sequences . . . Let <i>x</i> and <i>y</i> be the two sequences respectively . . . The <i>y</i> sequence is constructed using the polynomial <math>1+X^5+X^7+X^{10}+X^{18}</math>.”); <i>see also</i> 3GPP TS 25.213 v6.0.0 at 22.</p>
<p>at least one adder for generating a <math>((K-1)*M+K)^{th}</math> Gold code as a <math>K^{th}</math> primary scrambling code by adding a <math>((K-1)*M+K)-1</math>-times shifted first m-</p>	<p>Apple’s 3G Products contain at least one adder for generating a <math>((K-1)*M+K)^{th}</math> Gold code as a <math>K^{th}</math> primary scrambling code by adding a <math>((K-1)*M+K)-1</math>-times shifted first m-sequence and the second m-sequence, wherein <i>K</i> is a natural number and <i>M</i> is a total number of secondary scrambling codes per one primary scrambling code.</p>

<p style="text-align: center;"><b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b></p>	<p style="text-align: center;"><b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b></p>
<p>sequence and the second m-sequence, wherein K is a natural number and M is a total number of secondary scrambling codes per one primary scrambling code.</p>	<p>For example, Apple’s 3G Products divide scrambling codes into 512 sets, each having one primary scrambling code and 15 secondary scrambling codes. As a result, K = [1 through 512] and M = 15. Apple’s 3G Products add an “n” shifted first m-sequence with a second m-sequence to produce an n:th Gold code <math>z_n(i)</math>.</p> <p><u>Example No. 1:</u></p> <p>The primary scrambling codes consists of the scrambling codes <math>n=16*i</math>, where <math>i = 0, 1, 2...511</math>.</p> <p>For K=1, the first primary code is the 1st Gold code. This is calculated by substituting K=1 and M=15 into the equation <math>(K-1)*M+K</math>. As a result, the first primary code is the <math>(1-1)*15+1= 1</math>st Gold code. For K=1, <math>n=0</math> because <math>i[1] = 0</math> and <math>n=16*i</math>.</p> <p>The first Gold code is composed of a <math>((K-1)*M+K)-1</math> shifted first m-sequence and second m-sequence. The value of the shift for K=1 is <math>((1-1)*15+1)-1 = 0</math>. For Gold code <math>z_n(i) = x((i+n) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>, where <math>i=0, \dots, 2^{18}-2</math>, <math>z_0(i)=x((i) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>.</p> <p><u>Example No. 2:</u></p> <p>For K=2, the second primary code is the 17th Gold code. This is calculated by substituting K=2 and M=15 into the equation <math>(K-1)*M+K</math>. As a result, the second primary code is the <math>(2-1)*15+2= 17</math>th Gold code. For K=2, <math>n=16</math> because <math>i[2] = 1</math> and <math>n=16*i</math>.</p> <p>The 17th Gold code is composed of a <math>((K-1)*M+K)-1</math> shifted first m-sequence and second m-sequence. The value of the shift for K=2 is <math>((2-1)*15+2)-1 = 16</math>. For Gold code <math>z_n(i) =</math></p>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p><math>x((i+n) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>, where <math>i=0, \dots, 2^{18}-2</math>, <math>z_{16}(i)=x((i+16) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>.</p> <p><u>Example No. 3:</u></p> <p>For <math>K=3</math>, the third primary code is the 33<sup>rd</sup> Gold code. This is calculated by substituting <math>K=3</math> and <math>M=15</math> into the equation <math>(K-1)*M+K</math>. As a result, the third primary code is the <math>(3-1)*15+3=33</math>rd Gold code. For <math>K=3</math>, <math>n=32</math> because <math>i[3] = 2</math> and <math>n=16*i</math>.</p> <p>The 33rd Gold code is composed of a <math>((K-1)*M+K)-1</math> shifted first m-sequence and second m-sequence. The value of the shift for <math>K=3</math> is <math>((3-1)*15+3)-1 = 32</math>. For Gold code <math>z_n(i) = x((i+n) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>, where <math>i=0, \dots, 2^{18}-2</math>, <math>z_{32}(i)=x((i+32) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2</math>.</p> <p><i>See</i> 3GPP TS 25.213 v5.0.0 at 22, § 5.2.2 “Scrambling code,” (describing the n:th Gold code sequence “<math>z_n, n = 0, 1, 2, \dots, 2^{18}-2</math>,” as defined as “<math>z_n(i) = x((i+n) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2, i=0, \dots, 2^{18}-2</math>” where “<math>n= 16*i</math> where <math>i=0 \dots 511</math>.”); <i>see also id.</i> at 22 (“A total of <math>2^{18}-1 = 262,143</math> scrambling codes, numbered 0 . . . 262,142 can be generated. However not all the scrambling codes are used. The scrambling codes are divided into 512 sets each of a primary scrambling code and 15 secondary scrambling codes.”); <i>see also</i> 3GPP TS 25.213 v6.0.0.</p>
<p>26. The apparatus of claim 25, wherein the secondary scrambling codes of the <math>K^{th}</math> primary scrambling codes are the <math>((K-1)*M+K+1)^{th}</math> through <math>(K*M+K)^{th}</math> Gold codes.</p>	<p>Apple’s 3G Products contain secondary scrambling codes of the <math>K^{th}</math> primary scrambling codes that are the <math>((K-1)*M+K+1)^{th}</math> through <math>(K*M+K)^{th}</math> Gold codes.</p> <p>For example, Apple’s 3G Products divide scrambling codes into 512 sets, each having one primary scrambling code and 15 secondary scrambling codes. The primary scrambling codes consist of scrambling codes <math>n=16*i</math> where <math>i=0 \dots 511</math>. The <math>i</math>:th set of secondary</p>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p>scrambling codes consists of scrambling codes <math>16*i+k</math>, where <math>k=1\dots15</math>. As a result, for every 16 scrambling codes, the first code is a primary scrambling code whereas the 2nd through 16th codes are secondary codes.</p> <p><u>Example No. 1:</u></p> <p>For <math>K=1</math>, <math>((K-1)*M+K+1) = (1-1)*15+1+1) = (0+2) = 2</math> and <math>(K*M+K) = (1*15+1) = (15+1) = 16</math>. In Apple's 3G Products, the first primary scrambling code is <math>n=16*0 = 0</math>, while the secondary scrambling codes consists of <math>16*0+k</math> (where <math>k = 1\dots15) = [1\dots15]</math>.</p> <p>As a result, for the first group of 16 scrambling codes (0 through 15), the first scrambling code is a primary scrambling code (code 0), whereas codes 2 through 16 are secondary scrambling codes.</p> <p><u>Example No. 2:</u></p> <p>For <math>K=2</math>, <math>((K-1)*M+K+1) = ((2-1)*15+2+1) = (15+3) = 18</math> and <math>(K*M+K) = (2*15+2) = (30+2) = 32</math>. In Apple's 3G Products, the second primary scrambling code is <math>n=16*1 = 16</math>, while the second group of secondary scrambling codes consists of <math>16*1+k</math> (where <math>k = 1\dots15) = [17\dots31]</math>.</p> <p>As a result, for the second group of 16 scrambling codes (16 through 31), the first scrambling code (code 16) is a primary scrambling code whereas codes 2 through 16 (codes 17 through 31) are secondary scrambling codes.</p> <p><u>Example No. 3:</u></p> <p>For <math>K=3</math>, <math>((K-1)*M+K+1) = ((3-1)*15+3+1) = (30+4) = 34</math> and <math>(K*M+K) = (3*15+3) =</math></p>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
	<p><math>(45+3) = 48</math>. In Apple's 3G Products, the third primary scrambling code is <math>n=16*2 = 32</math>, while the third group of secondary scrambling codes consists of <math>16*2+k</math> (where <math>k = 1...15</math>) = [33...47].</p> <p>As a result, for the third group of 16 scrambling codes, the first scrambling code (code 32) is a primary scrambling code whereas codes 2 through 16 (codes 33 through 47) are secondary scrambling codes.</p> <p><i>See</i> 3GPP TS 25.213 v5.0.0 at 21, §5.2.2 "Scrambling code" ("A total of <math>2^{18} - 1 = 262,143</math> scrambling codes, numbered 0 . . . 262,142 can be generated. However not all the scrambling codes are used. The scrambling codes are divided into 512 sets each of a primary scrambling code and 15 secondary scrambling codes. The primary scrambling codes consist of scrambling codes <math>n=16*i</math> where <math>i=0...511</math>. The <math>i</math>:th set of secondary scrambling codes consists of scrambling codes <math>16*i+k</math>, where <math>k=1...15</math>."); <i>see also</i> 3GPP TS 25.213 v6.0.0 at 22.</p>
<p>27. The apparatus as claimed in claim 26, wherein K is a primary scrambling code number and <math>1 \leq K \leq 512</math>.</p>	<p>Apple's 3G Products contain a primary scrambling code number, K, where <math>1 \leq K \leq 512</math>.</p> <p>For example, Apple's 3G Products divide scrambling codes into 512 sets, each having one primary scrambling code and 15 secondary scrambling codes.</p> <p><i>See</i> 3GPP TS 25.213 v5.0.0 at 22, §5.2.2 "Scrambling code" ("A total of <math>2^{18} - 1 = 262,143</math> scrambling codes, numbered 0 . . . 262,142 can be generated. However not all the scrambling codes are used. The scrambling codes are divided into 512 sets each of a primary scrambling code and 15 secondary scrambling codes."); <i>see also</i> 3GPP TS 25.213 v6.0.0 at 22.</p>
<p>30. The apparatus as claimed in claim 25, wherein the primary scrambling</p>	<p>Apple's 3G Products contain a primary scrambling code and secondary scrambling code that are I-channel components and a means for delaying at least one of the primary</p>

<b>ASSERTED CLAIM (PATENT L.R. 3-1(A))</b>	<b>ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY ACCUSED INSTRUMENTALITY (PATENT L.R. 3-1(B)-(D))</b>
<p>code and secondary scrambling code are I-channel components and the apparatus further comprises a means for delaying at least one of the primary scrambling codes and secondary code to produce Q-channel components.</p>	<p>scrambling codes and secondary code to produce Q-channel components.</p> <p>For example, Apple’s 3G Products transform the binary sequence generated by the n:th Gold code sequence <math>z_n</math> into a real valued sequence <math>Z_n(i)</math>, which in turn is used to generate a complex scrambling code sequence <math>S_{dl,n}</math> having a real component I and an imaginary component Q.</p> <p>See 3GPP TS 25.213 v5.0.0 at 22, §5.2.2 “Scrambling code” (“Figure 13” shows the transformation from <math>z_n</math> to real valued sequence <math>Z_n(i)</math>, and the definition of <math>S_{dl,n}</math>); see also <i>id.</i> at 23 (“Figure 14” shows the output signals I and Q); see also 3GPP TS 25.213 v6.0.0 at 23.</p> <p>Figure 13 – Excerpt from 3GPP Standard Describing Definition of <math>Z_n</math> and <math>S_{dl,n}</math></p> <div style="border: 1px solid black; padding: 10px;"> <p>The n:th Gold code sequence <math>z_n, n=0,1,2,\dots,2^{18}-2</math>, is then defined as:</p> <ul style="list-style-type: none"> <li>- <math>z_n(i) = x((i+n) \text{ modulo } (2^{18} - 1)) + y(i) \text{ modulo } 2, i=0,\dots,2^{18}-2</math>.</li> </ul> <p>These binary sequences are converted to real valued sequences <math>Z_n</math> by the following transformation:</p> <math display="block">Z_n(i) = \begin{cases} +1 &amp; \text{if } z_n(i) = 0 \\ -1 &amp; \text{if } z_n(i) = 1 \end{cases} \text{ for } i = 0,1,\dots,2^{18} - 2.</math> <p>Finally, the n:th complex scrambling code sequence <math>S_{dl,n}</math> is defined as:</p> <ul style="list-style-type: none"> <li>- <math>S_{dl,n}(i) = Z_n(i) + j Z_n((i+131072) \text{ modulo } (2^{18}-1)), i=0,1,\dots,38399</math>.</li> </ul> <p>Note that the pattern from phase 0 up to the phase of 38399 is repeated.</p> </div>

**ASSERTED CLAIM  
(PATENT L.R. 3-1(A))**

**ACCUSED INSTRUMENTALITY AND HOW EACH ELEMENT IS MET BY  
ACCUSED INSTRUMENTALITY  
(PATENT L.R. 3-1(B)-(D))**

Figure 14 – Configuration of downlink scrambling code generator

