EXHIBIT B

| U.S. Patent No. 5,838,551 | | |
|--|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "a Faraday cage" | "an enclosure formed on one side by the EMI shield and on the other side by the ground member which completely surrounds the electronic component" | Generally, the '551 Patent and its File History; Specification at Col. 1 lines 59-62; Col. 4 lines 14-20; Figures 1-6; Prosecution History, Office Action Response dated January 14, 1998 ; Newton's Telecom Dictionary, 25 Anniversary Edition, Copyright 2009, at page 462; Chambers Dictionary of Science and Technology, Copyright 1999, at 431; American Heritage Science Dictionary, Copyright 2005, at page 226 |
| "the board"/Antecedent basis of "the board" | "the substrate" | Specification Abstract; Col. 1 lines 20-34, 41-45, 52-53; Col. 2 lines 61-64; Figures 1-6; Claims 1, 9, 10, 12 |
| "extending across substantially the whole area within the confines of the edges of the substrate" | Plain and ordinary meaning | Generally, the '551 Patent and its File History; Webster's New 20th Century Dictionary 1817 (1983) |

A. U.S. Patent No. 5,838,551 ("the '551 patent")

B. U.S. Patent No. 6,037,937 ("the '937 patent")

| U.S. Patent No. 6,037,937 | | |
|----------------------------|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "physical viewing area" | Plain and ordinary meaning | Generally, the '937 Patent and its File History |
| "manipulable area portion" | "portion of the physical viewing area including a touch screen panel where displayed content information is subject to manipulation" | The specification of the '937 patent, including cols. 1:18-2:40; 4:35-41; 4:56-5:8; 5:27-40; and 6:35-8:11; and Figs 4-6; 8, and 10-14, and corresponding text. |
| | | The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June |

| U.S. Patent No. 6,037,937 | | |
|---|---|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | | 16, 1999 Amendment & Remarks/Arguments. |
| "control tool function" | Plain and ordinary meaning | Generally, the '937 Patent and its File History |
| "user input"/ "receiving a user input to the physical viewing area corresponding to the manipulable area portion and the representation of the control tool" | "user input" "information corresponding to a user's touch" "receiving a user input to the physical viewing area corresponding to the manipulable area portion and the representation of the control tool" "receiving information corresponding to a user's touch to the physical viewing area where the representation of the control tool overlays the manipulable area portion." ["manipulable area portion" used as construed above] | Webster's New World, College Dictionary Third Edition, 1997 (defining "input")See above for "manipulable area portion"The specification of the '937 patent, including cols. 1:18-2:40; 4:35-41; 4:56-6:24; and 6:35- 8:11; and Figs 4-6; 8, 10, and 12- 14, and corresponding text.The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "determining if the user input selects the control tool" | "determining if the information corresponding to a user's touch is intended to select or ignore the control tool" | See above for "user input" The specification of the '937 patent, including cols. 2:5-40; 4:63-5:8; 5:27-40; 6:35-63; 7:26-8:11 and Figs 4-6; 8, and 12-14, and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "permitting the at least one control tool function to be activated when the user input does select the control tool" | "permitting the at least one control tool function to be activated when the information corresponding to a user's touch does select the control tool" | See above for "user input" Generally, the '937 Patent and its File History |

| U.S. Patent No. 6,037,937 | | |
|--|---|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "means for providing a manipulable area portion in a physical viewing area, said manipulable area portion having at least one manipulation function associated therewith" | ["user input" used as construed above]. <u>Function</u> : providing a manipulable area portion in a physical viewing area and providing at least one manipulation function associated with the manipulable area portion" ["manipulable area portion" used as construed above]. <u>Structure</u> : Display module 470, touch panel 474, LCD 472, memory 440, feature processor 430, analog controller 460, program 510, and touchscreen program 520, as disclosed in Figs 4, 5, 6, and 8; col. 4:7-21; 4:36-41; 4:48-5:8; 5:27-33; 6:54-7:25; and 7:45-8:11, and equivalents thereto. | See above for "manipulable area portion" The specification of the '937 patent, including cols. 4:7-21; 4:36-41; 4:48-5:8; 6:54-7:25; and 7:45- 8:11; and Figs 4-6 and 8 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "means for displaying a representation of a control tool overlaying the manipulable area portion, said control tool having at least one control tool function associated therewith" | Function:displayingarepresentation of a control tooloverlaying the manipulable areaportion, said control tool havingat least one control tool functionassociated therewith["manipulable area portion" usedas construed above].Structure:Display module470, touch panel 474, LCD472, memory 440, featureprocessor 430, and program510, as disclosed in Figs 4, 5,6, 7, and 8; col. 4:7-21; 4:36-41; and 4:48-6:63, and all | See above for "manipulable area portion" The specification of the '937 patent, including cols. 4:7-21; 4:36-41; 4:48-6:63; and Figs 4-8 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |

| U.S. Patent No. 6,037,937 | | |
|---|---|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | equivalents thereto. | |
| "means for receiving a user input to the physical viewing area corresponding to the manipulable area portion and the representation of the control tool" | <u>Function</u> : receiving a user input to the physical viewing area where the representation of the control tool overlays the manipulable area portion." "user input," and "receiving a user input to the physical viewing area corresponding to the manipulable area portion and the representation of the control tool" used as construed above]. <u>Structure</u> : Touch panel 474, analog controller 460, LCD 472, memory 440, feature processor 430, program 510 and touchscreen program 520, as disclosed in Figs 4, 5, 6, 8, 10, and 11; col. 4:7-21; 4:36- 41; 4:48-6:63; and 7:45-8:11, and all equivalents thereto. | See above for "manipulable area portion," "user input" and "receiving a user input to the physical viewing area corresponding to the manipulable area portion and the representation of the control tool" The specification of the '937 patent, including cols. 4:7-21; 4:36-41; 4:48-6:63; 7:45-8:11; and Figs 4-6, 8, and 10-11 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "means for determining if the user input selects the control tool" | <u>Function</u> : determining if the user input is intended to select or ignore the control tool | See above for "user input" and "determining if the user input selects the control tool" |
| | ["user input" used as construed above]. <u>Structure</u> : Touch screen panel 474, analog controller 460, LCD 472, memory 440, feature processor 430, program 510 and touchscreen program 520, as disclosed in Figs. 4, 5, 6, 8, 9, 10, and 11; col. 4:7-21; 4:36-41; 4:48- 5:40; 6:25-6:63; and 7:45- | The specification of the '937 patent, including cols. 4:7-21; 4:36-41; 4:48-5:40; 6:25-6:63 7:45-8:11; and Figs 4-6 and 8-11 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |

| U.S. Patent No. 6,037,937 | | |
|--|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | 8:11, and all equivalents thereto. | |
| "means for activating the at least one manipulation function when the user input does not select the control tool or permitting the at least one control tool function to be activated when the user input does select the control tool" | <u>Function</u> : activating the at least one manipulation function when the user input does not select the control tool or permitting the at least one control tool function to be activated when the user input does select the control tool | See above for "user input" and "permitting the at least one control tool function to be activated when the user input does select the control tool" The specification of the '937 patent, including cols. 4:7-21; |
| | ["user input" and "permitting the at least one control tool function to be activated when the user | 4:36-41; 4:48-6:63; 7:45-8:11; and Figs 4-6 and 8-11 and corresponding text. |
| | input does select the control tool" used as construed above]. <u>Structure</u> : Memory 440, feature processor 430, program 510 and touchscreen program 520, as disclosed in Figs. 4, 5, 6, 8, 9, 10, and 11; col. 4:7-21; 4:36-41; 4:48- 6:63; and 7:45-8:11, and all equivalents thereto. | The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "means for receiving a subsequent user input selecting a predetermined portion of the control tool, after at least one control tool function is permitted to be activated" | <u>Function</u> : receiving subsequent user input selecting a predetermined portion of the control tool, after at least one control tool function is permitted to be activated | See above for "user input" and "permitting the at least one control tool function to be activated when the user input does select the control tool" The specification of the '937 patent, |
| | ["user input" and "permitting the at least one control tool function to be activated when the user input does select the control tool" used as construed above]. | including cols. 4:7-21; 4:36-41; 4:48-5:8; and 5:41-6:63; and Figs 4-6 and 8-11 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, |
| | Structure: Touch panel 474, | 1999 Amendment & |

| U.S. Patent No. 6,037,937 | | |
|--|---|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | analog controller 460, LCD 472, memory 440, feature processor 430, program 510 and touchscreen program 520, as disclosed in Figs. 4, 5, 6, 8, 9, 10 and 11; col. 4:7-21; 4:36-41; 4:48-5:8; and 5:41- 6:63, and all equivalents thereto. | Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "means for activating the function of changing a display of information in response to the subsequent user input" | Function:activatingthefunction of changing a display of information in response to the subsequent user input.information["user input" used as construed above].Structure: Memory 440, feature processor 430, program 510 and touchscreen program 520, as disclosed in | See above for "user input" The specification of the '937 patent, including cols. 2:21-40; 4:7-21; 4:36-41; 4:48-5:8; and 5:41-6:63; and Figs 4-6 and 8-11 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & |
| | Figs. 4, 5, 6, 8, 9, 10 and 11; col. 2:21-40; 4:7-21; 4:36-41; 4:48-5:8; and 5:41-6:63, and all equivalents thereto. | Remarks/Arguments. |
| "wherein the means for displaying a representation of the control tool includes displaying arrows indicating direction" | <u>Function</u> : displaying a representation of a control tool including arrows indicating direction overlaying the manipulable area portion and providing at least one control tool function associated with | See above for "user input" The specification of the '937 patent, including cols. 2:21-40; 4:7-21; 4:36-41; 4:48-5:26; 5:41- 63; and 6:25-32; and Figs 4-11 and corresponding text. |
| | the overlayed control tool <u>Structure</u> : Display module 470, touch panel 474, LCD 472, memory 440, feature processor 430, and program 510, as disclosed in Figs. 4, 5, | The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |

| U.S. Patent No. 6,037,937 | | |
|---|--|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | 6, 7, 8, 9, 10 and 11; col. 2:21- 40; 4:7-21; 4:36-41; 4:48- 5:26; 5:41-63; and 6:25-32, and all equivalents thereto. | |
| "wherein the means for displaying the representation of the control tool includes displaying an opaque representation of the control tool" | <u>Function</u> : displaying an opaque representation of a control tool and providing at least one control tool function associated with the overlayed control tool <u>Structure</u> : Display module 470, touch panel 474, LCD 472, memory 440, feature processor 430, and program 510, as disclosed in Figs. 4, 5, 6; col. 2:21-40; 4:7-21; 4:36- 41; 4:48-5:26; and 6:25-32, and all equivalents thereto. | The specification of the '937 patent, including cols. 2:21-40; 4:7-21; 4:36-41; 4:48-5:26; and 6:25-32; and Figs 4-6 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |
| "wherein the means for displaying the representation of the control tool includes displaying a virtually transparent representation of the control tool" | Function:displaying a virtually transparent representation of a control tool and providing at least one control tool function associated with the overlayed control toolFunction:displaying a virtuallyFunction:displaying a virtuallyvirtuallytransparent representation of a control tool and providing at least one control toolStructure:Display module 470, touch panel 474, LCD 472, memory 440, feature processor 430, and program 510, as disclosed in Figs. 4, 5, | The specification of the '937 patent, including cols. 2:21-40; 4:7-21; 4:36-41; 4:48-5:26; and 6:25-34; and Figs 4-11 and corresponding text. The prosecution history of the '937 patent, including Jan. 22, 1999 Amendment & Remarks/Arguments and June 16, 1999 Amendment & Remarks/Arguments. |

| U.S. Patent No. 6,037,937 | | |
|---------------------------|---|--------------------|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | 6, 7, 8, 9, 10 and 11; col. 2:21- 40; 4:7-21; 4:36-41; 4:48- 5:26; and 6:25-34, and all equivalents thereto. | |

C. U.S. Patent No. 6,128,298 ("the '298 patent")

| U.S. Patent No. 6,128,298 | | |
|---|--|---------------------------------|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "means for receiving from the first network, a data packet having destination information, which includes a destination address and a destination port, corresponding to a node in the second network and having source information, which includes a source address and a source port, corresponding to a node in the first network" | <u>Function</u> : receiving from the first network, a data packet having destination information, which includes a destination address and a destination port, corresponding to a node in the second network and having source information, which includes a source address and a source port, corresponding to a node in the first network Structure: Packet Driver 30 and | <i>See</i> 7:65-8:6 and Fig. 2. |
| "means for maintaining the source information taken from the data packet in correlation with a unique value representing a port of the filter node" | equivalents <u>Function</u> : maintaining the source information taken from the data packet in correlation with a unique value representing a port of the filter node <u>Structure</u> : Software and/or | See 5:37-60; 8:9-11 and Fig. 2. |
| | hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for replacing in the data packet the source address with an address of the filter node and the source port with the filter node port value" | <u>Function</u> : replacing in the data packet the source address with an address of the filter node and the source port with the filter node port value | See 5:37-60; 8:9-11 and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address | |

| U.S. Patent No. 6,128,298 | | |
|--|--|---------------------------------|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | Translation 40 and equivalents | |
| "means for sending to the second network, the data packet having the replaced source information, whereby that packet is routed according to its destination information to the corresponding second network node" | <u>Function</u> : sending to the second network, the data packet having the replaced source information, whereby that packet is routed according to its destination information to the corresponding second network node | <i>See</i> 7:65-8:6 and Fig. 2. |
| | Structure: Packet Driver 32 and equivalents | |
| "means for receiving from the second network, a data packet having the address of the filter node as the destination address" | <u>Function</u> : receiving from the second network, a data packet having the address of the filter node as the destination address <u>Structure</u> : Packet Driver 32 and | <i>See</i> 7:65-8:6 and Fig. 2. |
| | equivalents | |
| "means for correlating the destination port of the destination information in the data packet to particular source information being maintained" | <u>Function</u> : correlating the destination port of the destination information in the data packet to particular source information being maintained | See 5:37-60; 8:9-11 and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for replacing, in the data packet, the destination information with the particular source information" | <u>Function</u> : replacing, in the data packet, the destination information with the particular source information | See 5:37-60; 8:9-11 and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for sending to the first network the data packet having the replaced destination information, whereby that packet is routed according to its destination information to the | <u>Function</u> : sending to the first network the data packet having the replaced destination information, whereby that packet is routed according to its destination information to the | <i>See</i> 7:65-8:6 and Fig. 2. |

P.R. 4-3 EXHIBIT A CHART OF DISPUTED TERMS

McKool 1024230v1

| U.S. Patent No. 6,128,298 | | |
|--|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| corresponding first network node" | corresponding first network node <u>Structure</u> : Packet Driver 30 and equivalents | |
| "means for ignoring a data packet received from the second network, if the destination port of the destination information in that data packet can not be correlated to the maintained source information" | <u>Function</u> : ignoring a data packet received from the second network, if the destination port of the destination information in that data packet can not be correlated to the maintained source information | <i>See</i> 3:22-24; 3:48-51; 5:37-60, and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for receiving from the first network, a data packet having a destination address corresponding to a node in the second network" | <u>Function</u> : receiving from the first network, a data packet having a destination address corresponding to a node in the second network | <i>See</i> 7:65-8:6 and Fig. 2. |
| | Structure: Packet Driver 30 and equivalents | |
| "means for maintaining the source address taken from the data packet" | <u>Function</u> : maintaining the source address taken from the data packet | See 5:37-60; 8:9-11 and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for replacing, in the data packet, the source address with an address of the filter node, wherein the source address includes a source port number and the address of the filter node includes a port number of the filter node" | <u>Function</u> : replacing, in the data packet, the source address with an address of the filter node, wherein the source address includes a source port number and the address of the filter node includes a port number of the filter node | See 5:37-60; 8:9-11 and Fig. 2. |
| "means for sending to the second | <u>Structure</u> : Software and/or hardware implementing translation table / Address <u>Translation 40 and equivalents</u> <u>Function</u> : sending to the second | <i>See</i> 7:65-8:6 and Fig. 2. |

| U.S. Patent No. 6,128,298 | | |
|--|--|---------------------------------|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| network the data packet having the replaced source address, whereby that packet is routed to the corresponding second network node" | network the data packet having the replaced source address, whereby that packet is routed to the corresponding second network node | |
| | Structure: Packet Driver 32 and equivalents | |
| "means for receiving a return packet from the second network, responsive to the data packet having the replaced source information" | <u>Function</u> : receiving a return packet from the second network, responsive to the data packet having the replaced source information | <i>See</i> 7:65-8:6 and Fig. 2. |
| | Structure: Packet Driver 32 and equivalents | |
| "means for replacing, in the return packet, the destination address with the maintained source address" | <u>Function</u> : replacing, in the return packet, the destination address with the maintained source address | See 5:37-60; 8:9-11 and Fig. 2. |
| | <u>Structure</u> : Software and/or hardware implementing translation table / Address Translation 40 and equivalents | |
| "means for sending to the first network the return packet having the replaced destination address, whereby that packet is routed to the corresponding the first network node" | <u>Function</u> : sending to the first network the return packet having the replaced destination address, whereby that packet is routed to the corresponding the first network node | <i>See</i> 7:65-8:6 and Fig. 2. |
| | Structure: Packet Driver 30 and equivalents | |
| "means for buffering further data packets received from the first network while waiting for the return packet, and | <u>Function</u> : buffering further data packets received from the first network while waiting for the return packet | See 4:27-31 and Fig. 2. |
| | Structure: at least one queue and associated hardware and/or software and equivalents | |
| means for controlling means (b) through (g) on an individual basis for processing the further packets, if any, that were | <u>Function</u> : controlling means (b) through (g) on an individual basis for processing the further packets, if any, that were | See 4:27-31 and Fig. 2. |

P.R. 4-3 EXHIBIT A CHART OF DISPUTED TERMS

McKool 1024230v1

| U.S. Patent No. 6,128,298 | | |
|---|---|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| buffered" | buffered | |
| | Structure: at least one queue and associated hardware and/or software and equivalents | |
| "filter node" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| "in correlation with" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| "maintaining, by the filter node" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| "maintaining the source information taken from the outgoing data packet in correlation with a unique value representing a port of the filter node" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| "maintaining the source address taken from the data packet" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| "ignoring" | Plain and ordinary meaning | Generally, the '298 Patent and its File History |
| Order of steps of claims 11, 14, 15, 19, 23, 24 | No construction necessary | Generally, the '298 Patent and its File History |
| Antecedent basis of "the source address taken from the data packet" | No construction necessary. Antecedent basis exists in preceding limitation(s) | Generally, the '298 Patent and its File History |
| Antecedent basis of "the [corresponding] public node network" | "the corresponding node in the public network" | Generally, the '298 Patent and its File History |

D. U.S. Patent No. 6,333,973 ("The '973 patent")

| U.S. Patent No. 6,333,973 | | |
|---|---|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "means for automatically receiving notification messages corresponding to pending | <u>Function</u> : automatically receiving notification messages corresponding to pending | ⁹⁷³ Patent at 5:9-39 and Figs. 2- 3 and accompanying text. |
| messages of different types, the notification messages including information regarding the source | messages of different types, the notification messages including information regarding the source | '973 Patent File History, including all office actions and their responses, the interview |
| of each of the pending messages and the type of each of the pending messages, wherein each of the notification messages is | of each of the pending messages and the type of each of the pending messages, wherein each of the notification messages is | summary, and the notice of allowability. |

P.R. 4-3 EXHIBIT A CHART OF DISPUTED TERMS

McKool 1024230v1

| U.S. Patent No. 6,333,973 | | |
|--|---|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| automatically sent to the user when one of the pending messages is initially received and wherein the notification messages are received from an interface with independent connections with different bandwidths for the different types of pending messages" | automatically sent to the user when one of the pending messages is initially received and wherein the notification messages are received from an interface with independent connections with different bandwidths for the different types of pending messages | |
| | Structure: GSM Radio 3210, A/D and D/A 3235, and antenna 2200 and 3100, including as recited and described in Figures 2 and 3, and equivalents | |
| "means for determining a message type of the pending messages from the information corresponding to the received notification messages" | <u>Function</u> : determining a message type of the pending messages from the information corresponding to the received notification messages | ⁹⁷³ Patent at 2:32-40, 5:14-18, 5:50-6:2 and 8:27-9:5, and Figs. 3, 6, 7A, and 7B and accompanying text. |
| | Structure: Feature processor 3300, memory 3400, and message center 6100, including as recited and described in Figures 3, 6, 7A, and 7B, and equivalents | |
| "means for associating a message type indicator with each of the received notification messages based on the determined message type" | <u>Function</u> : associating a message type indicator with each of the received notification messages based on the determined message type | ⁹⁷³ Patent at 2:41-50, 5:14-18, 5:50-6:2 and 8:27-9:5, and Figs. 3, 6, 7A, and 7B and accompanying text. |
| | Structure: Feature processor 3300, memory 3400, and message center 6100, including as recited and described in Figures 3, 6, 7A, and 7B, and equivalents | |
| "means for receiving a selection of one of the pending messages based on the entries in the single selectable list" | <u>Function</u> : receiving a selection of one of the pending messages based on the entries in the single selectable list | '973 Patent 5:9-18, 5:50-6:2, and 6:40-59, and Figs. 2 and 3 and accompanying text. |
| | Structure: Display 2400, feature processor 3300, sliding keypad 3500, analog controller 3600, and | |

| U.S. Patent No. 6,333,973 | | |
|---|--|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | display module 3700, including as recited and described in Figures 2 and 3, and equivalents | |
| "means for retrieving [manipulating] the selected pending message for viewing and manipulation by the user" | <u>Function</u> : retrieving the selected pending message for viewing and manipulation by the user <u>Structure</u> : GUI manager 4100 and message center 6100, including as recited and described in Figures 4, 6, 7A, and 7B, and equivalents | ⁹⁷³ Patent 2:41-50, 3:54-56, 5:65-6:7 and 8:27-9:5, and Figs. 4, 6, 7A, and 7B and accompanying text. |
| "means for accessing an external mail server" | <u>Function</u> : accessing an external mail server <u>Structure</u> : Mobile telephone 1100 and message center 6100, including as recited and described in Figures 2, 6, 7A, and 7B, and equivalents | '973 Patent 3:48-67, 5:9-31, and 8:27-9:5, and Figs. 2, 6, 7A, and 7B and accompanying text. |
| "means for retrieving the selected pending message from the external mail server" | <u>Function</u> : retrieving the selected pending message from the external mail server <u>Structure</u> : Mobile telephone 1100, antenna 2200 and 3100, and message center 6100, including as recited and described in Figures 2, 3, 6, 7A, and 7B, and equivalents | ⁹ 73 Patent 2:41-50, 3:48-67, 5:9-31, and 8:27-9:5, and Figs. 2, 3, 6, 7A, and 7B and accompanying text. |
| "means for associating a message type indicator with each of the received notification messages based on the message type of the corresponding pending message" | <u>Function</u> : associating a message type indicator with each of the received notification messages based on the message type of the corresponding pending message <u>Structure</u> : Feature processor 3300, memory 3400, and message center 6100, including as recited and described in Figures 3, 6, 7A, and 7B, and equivalents | ^{'973} Patent at 5:14-18, 5:50-6:2 and 8:27-9:5, and Figs. 3, 6, 7A, and 7B and accompanying text. |
| "pending message" | Plain and ordinary meaning | Generally, the '973 Patent and its File History. |
| "notification message" (as used in the phrases "notification | Plain and ordinary meaning | Generally, the '973 Patent and its File History. |

| U.S. Patent No. 6,333,973 | | |
|---|----------------------------|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| messages corresponding to pending messages") (claims 1, 8, 21) | | |
| "wherein the notification messages are received from an interface with independent connections with different bandwidths for [the] different types of pending messages" | Plain and ordinary meaning | Generally, the '973 Patent and its File History. |
| "wherein the notification messages are received from an interface with independent connections with different bandwidths for the different types of the plurality of message senders" | Plain and ordinary meaning | Generally, the '973 Patent and its File History. |
| "retrieving" | Plain and ordinary meaning | Generally, the '973 Patent and its File History. |
| Order of steps of claim 8 | No construction necessary | Generally, the '973 Patent and its File History. |
| Order of steps of claim13 | No construction necessary | Generally, the '973 Patent and its File History. |
| Order of steps of claims 33 | No construction necessary | Generally, the '973 Patent and its File History. |

E. U.S. Patent No. 6,463,131 ("the '131 patent")

| U.S. Patent No. 6,463,131 | | |
|---|---|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "means for determining a characteristic of the communication event" | <u>Function</u> : determining a characteristic of the communication event | '131 Patent at 4:49-5-14 and Fig. 1 and accompanying text. |
| | Structure: Processor 142 and memory 144, including as recited and described in Figure 1, and equivalents | |
| "means for selecting a notification based on the characteristic" | <u>Function</u> : selecting a notification based on the characteristic <u>Structure</u> : Processor 142 and memory 144, including as recited and described in Figure 1, and | '131 Patent at 4:49-5-14 and Fig. 1 and accompanying text. |

| U.S. Patent No. 6,463,131 | | |
|---|---|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | equivalents | |
| "means for sending the user the selected notification" | <u>Function</u> : sending the user the selected notification | ^{'131} Patent at 4:49-5-14 and Fig. 1 and accompanying text. |
| | Structure: Processor 142, transducer 143, and memory 144, including as recited and described in Figure 1, and equivalents | |
| "means for receiving a selection from the user indicating a format for delivery of further notification information regarding the communication event" | <u>Function</u> : receiving a selection from the user indicating a format for delivery of further notification information regarding the communication event | '131 Patent at 4:49-5-14 and Fig. 1 and accompanying text. |
| | Structure: Processor 142, transducer 143, and memory 144, including as recited and described in Figure 1, and equivalents | |
| "means for allowing the further notification information regarding the communication event to be sent to the user in the selected format" | <u>Function</u> : allowing the further notification information regarding the communication event to be sent to the user in the selected format | '131 Patent at 4:49-5-14 and Fig. 1 and accompanying text. |
| | Structure: Processor 142, transducer 143, and memory 144, including as recited and described in Figure 1, and equivalents | |
| "means for selecting includes a choice between at least a tactile alert and a nontactile alert" | <u>Function</u> : selecting includes a choice between at least a tactile alert and a nontactile alert | '131 Patent at 4:49-5-14 and Fig. 1 and accompanying text. |
| | Structure: Processor 142 and memory 144, including as recited and described in Figure 1, and equivalents | |
| "communication event" | "any type of voice or data transfer between two or more points" | '131 Patent at 4:9-10. |
| "incoming communication event" | Part of the non-limiting preamble and no construction necessary in light of the construction for | Generally, the '131 Patent and its File History. |

| U.S. Patent No. 6,463,131 | | |
|--|----------------------------|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | "communication event" | |
| "sending the user" / "to be sent to the user" | Plain and ordinary meaning | Generally, the '131 Patent and its File History. |
| "notification" (as used in the phrases "selecting a notification based on the characteristic" and "the selected notification") (claims 1, 3, 4, 5, 7, 8) | Plain and ordinary meaning | Generally, the '131 Patent and its File History. |
| "further notification information" | Plain and ordinary meaning | Generally, the '131 Patent and its File History. |
| "receiving a selection from the user indicating a format for delivery of further notification information" | Plain and ordinary meaning | Generally, the '131 Patent and its File History. |
| Order of steps of claim 5 | No construction necessary | Generally, the '131 Patent and its File History. |

F. U.S. Patent No. 6,765,591 ("the '591 patent")

| U.S. Patent No. 6,765,591 | | |
|---|---|--|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "a collection of palettes that provide virtual private network sub-elements associated with the virtual private network elements, the palette displayed being controlled by user selection of an element" | a display of virtual private network subelements available for each of the plurality of virtual private network elements, the display shown being controlled by user selection of an element | 8:3-45, 8:62-9:30, figures 21-24, 28, 30, 31. |
| "properties dialogs" | Plain and ordinary meaning | Generally, the '591 Patent and its File History |
| "wizard" | Plain and ordinary meaning. | 5:10-17, 7:19-23, figures 5, 16, 26. |
| "managing a virtual private network" | Rockstar maintains that the preamble is not limiting and, if limiting, should be given its plain and ordinary meaning. | Generally, the '591 Patent and its File History |

| U.S. Patent No. 6,937,572 | | |
|---|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| "network compatible device" | Plain and ordinary meaning Or in the alternative, should a construction be required: "network device configured to communicate over a packet-switched network" | The specification of the '572 patent, including cols. 1:8-22; 1:62-67; 2:41-44; 5:51-59; and Fig. 1 and corresponding text. The prosecution history of the '572 patent, including Oct, 1, 2004 Amendment and Remarks/Arguments and March 2, 2005 Amendment and Remarks/Arguments. |
| "end point device" | Plain and ordinary meaning Or in the alternative, should a construction be required: "end point user device configured to communicate over a packet-switched network" | The specification of the '572 patent, including cols. 1:8-22; 1:62-67; 2:41-44; 5:51-59; and Fig. 1 and corresponding text. The prosecution history of the '572 patent, including Oct, 1, 2004 Amendment and Remarks/Arguments and March 2, 2005 Amendment and Remarks/Arguments. |
| "logging the call trace information" | Plain and ordinary meaning Or in the alternative: "recording call trace information received" | The specification of the '572 patent, including cols. 1:47-50; 3:26-28; 3:46-52; 5:51-59; and 6:11-12. The prosecution history of the '572 patent, including May 24, 2004 Office Action; September 23, 2004 Interview Request; October 1, 2004 Amendment & Remarks/Arguments; November 24, 2004 Office Action; March 2, 2005 Amendment and Remarks/Arguments February 28, 2005 Examiner Interview Summary Record. |

G. U.S. Patent No. 6,937,572 ("the '572 patent")

| U.S. Patent No. 6,937,572 | | |
|--|--|---|
| Claim Term | Rockstar's Proposal | Rockstar's Support |
| | | September 13, 2014 Deposition of Brian Egan. |
| "storing the call trace information" | "storing call trace information received on non-volatile memory" | The specification of the '572 patent, including cols. 6:11-6:14. |
| | | The prosecution history of the '572 patent, including May 24, 2004 Office Action; September 23, 2004 Interview Request; October 1, 2004 Amendment & |
| | | Remarks/Arguments; November 24, 2004 Office Action; March 2, 2005 Amendment and Remarks/Arguments February 28, 2005 Examiner Interview Summary Record. |
| | | September 13, 2014 Deposition of Brian Egan. (Egan Dep. Tr. [rough] 222:24-223:5). |
| "call" | Plain and ordinary meaning | Generally, the '572 Patent and its File History |
| "call trace" | Plain and ordinary meaning | Generally, the '572 Patent and its File History |
| "call trace information" | Plain and ordinary meaning | Generally, the '572 Patent and its File History |
| "generating a request for call trace information" | Plain and ordinary meaning | Generally, the '572 Patent and its File History |
| Order of steps of claim 17 | No construction necessary | Generally, the '572 Patent and its File History |