Case5:	12-cv-00630-LHK	Document526-8	Filed05/21/13	Page1 of 93	
CdSE6.		Duchmemazo-o	PIEUUS/ZJ/JS	Page Lui 95	
	E	XHIBIT	G1		
		ADMIR	E		
INFRING	EMENT CLAIM	CHART FOR U		NO. 8,014,760	

Infringement Claim Chart for U.S. Patent No. 8,014,760

Claim 10 of U.S. Patent No. 8,014,760	Samsung Admire Phones
A portable electronic device with a touch screen display, comprising ¹ :	To the extent that the preamble may be construed to be limiting, the Samsung Admire phone is a portable electronic device with a touch screen display. For example, the Samsung Admire is an Android smartphone with a 3.5" 262K TFT touch screen display. (See Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).

Apple's inclusion of citations related to any claim preamble in this claim chart should not be interpreted as an admission that the preamble is limiting. Apple reserves the right to take the position that the claim preambles are limiting or not limiting on a claim-by-claim basis.

memory;	The Samsung Admire phone contains a memory. For example, the Samsung Admire contains an Internal Memory with a capacity of 125MB. (<i>See</i> Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).
one or more processors; and	The Samsung Admire phone contains one or more processors. For example, the Samsung Admire contains an 800 MHz processor. (<i>See</i> Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page4 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:	The Samsung Admire phone contains one or more programs stored in memory and configured for execution by the one or more processors. For example, the Samsung Admire stores and executes a version of the Android operating system (for example, the Operating System Android 2.3, Gingerbread). (<i>See</i> Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs). ²

displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion; The Samsung Admire phone contains one or more programs with instructions for displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Admire phone displays a list of interactive items comprising missed telephone calls. Each item in this list includes a first interactive displayed portion (the square area on the right with a green telephone

² Every Samsung Admire phone model and software release comprises one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions that implement the accused functionality.



icon) and a second interactive displayed portion (the rectangular area with the missed caller's name and phone number and a red "missed call" icon), distinguished by a line separating the two interactive displayed portions. Call log Annie Home 1-650- 18 m ago Cell Phone CA Custom 408 27 m ago The Samsung Admire phone implements the accused functionality as described above using instructions

immediately in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, initiating a return telephone call to a return The Samsung Admire phone contains one or more programs with instructions for, in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, immediately initiating a return telephone call to a return telephone number associated with the respective user selected item.

telephone number associated with the respective user selected item;

For example, the following screenshot taken on a Samsung Admire phone is displayed immediately in response to detecting when a user taps with his finger the green telephone icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



The Samsung Admire phone implements the accused functionality as described above using instructions

immediately in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, completely The Samsung Admire phone contains one or more programs with instructions for, in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, immediately completely substituting display of the list of interactive items with display of contact information for a respective caller

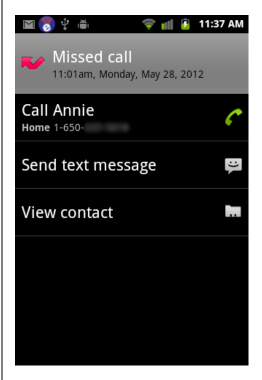
Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page7 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

substituting display of the list of interactive items with display of contact information for a respective caller associated with the respective user selected item, the displayed contact information including a plurality of contact objects; the plurality of contact objects including:

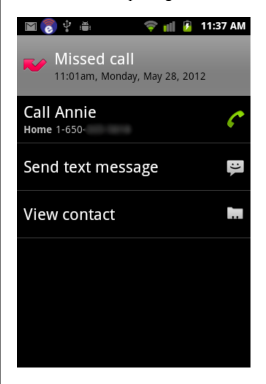
corresponding to the respective user selected item, the displayed contact information including a plurality of contact objects.

For example, the following screenshot taken from a Samsung Admire phone is shown immediately in response to detecting when a user taps with his finger the rectangular area of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie".



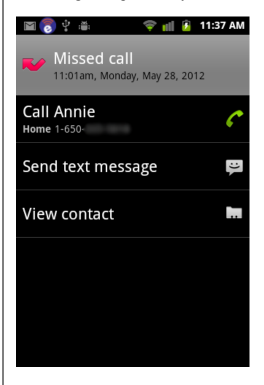
a first contact object comprising a telephone number object having the return telephone number, and The Samsung Admire phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number object having the return telephone number.

For example, the following screenshot taken from a Samsung Admire phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Call Annie" comprising her return telephone number (which is blurred out).



a second contact object associated with a non-telephonic communication modality for contacting the respective caller; and The Samsung Admire phone contains one or more programs with instructions for displaying contact information with a second contact object associated with a non-telephone communication modality for contacting the respective caller.

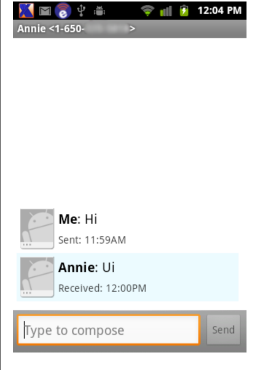
For example, the following screenshot taken from a Samsung Admire phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send text message" associated with a non-telephonic communication modality for contacting her, specifically SMS.



immediately in response to detecting user selection of the second contact object, initiating a communication with the respective caller via the non-telephonic communication modality corresponding to the second contact object.

The Samsung Admire phone contains one or more programs with instructions for, in response to detecting user selection of the second contact object, immediately initiating a communication with the respective caller via the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Admire phone is displayed immediately in response to detecting when a user selects the contact object labeled "Send text message." The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



Claim 11 of U.S. Patent No. 8,014,760 **Samsung Admire Phones** The device of claim 10, including The Samsung Admire phone contains one or more programs with instructions for, while displaying a list of interactive items comprising missed telephone calls, displaying within instructions for, while displaying the list of interactive items comprising a respective single item in the list a number indicating a plurality of consecutive missed missed telephone calls, displaying, telephone calls. within a respective single item in the For example, the following screenshot taken on a Samsung Admire phone displays within list, a number indicating a plurality of a single item in a list of missed telephone calls a number indicating two consecutive consecutive missed telephone calls. missed telephone calls from "Annie." Call log Annie Home 1-650- 0 m ago Annie Home 1-650-10 m ago Cell Phone CA Custom 408- 1 h ago

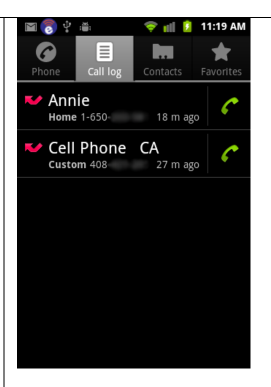
	The Samsung Admire phone implements the accused functionality as described above using instructions
Claim 19 of U.S. Patent No. 8,014,760	Samsung Admire Phones
A portable electronic device with a touch screen display, comprising:	To the extent that the preamble may be construed to be limiting, the Samsung Admire phone is a portable electronic device with a touch screen display. For example, the Samsung Admire is an Android smartphone with a 3.5" 262K TFT touch screen display. (See Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page13 of 93

memory;	The Samsung Admire phone contains a memory. For example, the Samsung Admire contains an Internal Memory with a capacity of 125MB. (See Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).
one or more processors; and	The Samsung Admire phone contains one or more processors. For example, the Samsung Admire contains an 800 MHz processor. (<i>See</i> Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page14 of 93

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:	The Samsung Admire phone contains one or more programs stored in the memory and configured for execution by the one or more processors. For example, the Samsung Admire stores and executes a version of the Android operating system (for example, the Operating System Android 2.3, Gingerbread) and one or more application programs. (<i>See</i> Samsung Admire Specifications, http://www.samsung.com/us/mobile/cell-phones/SCH-R720ZRAXAR-specs).
displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device, and	The Samsung Admire phone contains one or more programs with instructions for displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device. For example, the following screenshot taken on a Samsung Admire phone displays a list of interactive displayed items associated with missed telephone calls and contact information stored in the device.



The Samsung Admire phone implements the accused functionality as described above using instructions

wherein each such interactive displayed item associated with both a missed telephone call and contact information comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive

The Samsung Admire phone contains one or more programs with instructions for displaying a list of interactive displayed items associated with missed telephone calls and contact information, wherein each item comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Admire phone displays a list of interactive items comprising missed telephone calls. Each item in this list is associated with contact information and includes a first interactive displayed portion (the square area

displayed portion;	on the right with a green telephone icon) and a second interactive displayed portion (the rectangular area with the missed caller's name and phone number and a red "missed call" icon). distinguished by a line sengrating the two interactive displayed portions.
	icon), distinguished by a line separating the two interactive displayed portions. Phone 11:19 AM
	The Samsung Admire phone implements the accused functionality as described above using instructions
detecting a finger tap input at a user selected interactive display associated with both a missed te call and contact information, where the finger tap input is with the finger tap input at a user selected interactive displays a selected interactive displays as a selected interactive displays as a selected interactive displays associated with a user selected interactive displays associated with both a missed term of the call and contact information.	detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and

interactive displayed portion of the selected interactive displayed item, and immediately in response to that input initiating a telephone call to a telephone number associated with the first user selected interactive displayed item;

associated with the first user selected interactive displayed item.

For example, the following screenshot taken on a Samsung Admire phone is displayed immediately in response to detecting when a user taps with his finger the green telephone icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



The Samsung Admire phone implements the accused functionality as described above using instructions

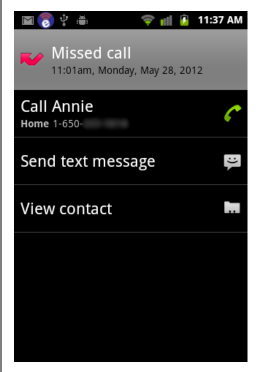
detecting a finger tap input at a second user selected interactive displayed item

The Samsung Admire phone contains one or more programs with instructions for detecting a finger tap input at a second user selected interactive displayed item associated

associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item, the displayed contact information including a plurality of contact objects comprising:

with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item.

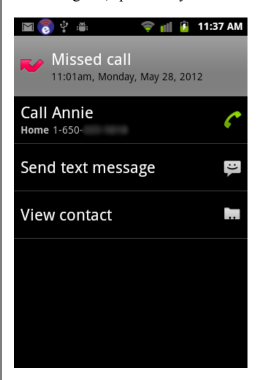
For example, the following screenshot taken from a Samsung Admire phone is displayed immediately in response to detecting when a user taps with his finger the rectangular area of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie."



a first contact object associated with a The Samsung Admire phone contains one or more programs with instructions for telephone number for contacting the displaying contact information with a first contact object comprising a telephone number caller, and associated with the caller. For example, the following screenshot taken from a Samsung Admire phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Call Annie" associated with her return telephone number (which is blurred out). M 🛜 🖞 🖀 🛜 📶 🚹 11:37 AM Missed call 11:01am, Monday, May 28, 2012 Call Annie Home 1-650 Send text message View contact The Samsung Admire phone implements the accused functionality as described above using instructions

a second contact object associated with a non-telephonic communication modality for contacting the caller; and The Samsung Admire phone contains one or more programs with instructions for displaying contact information with a second contact object associated with a non-telephonic communication modality for contacting the caller.

For example, the following screenshot taken from a Samsung Admire phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send text message" associated with a non-telephonic communication modality for contacting her, specifically SMS.

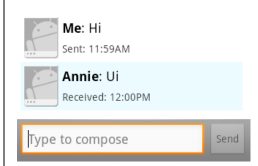


immediately in response to detecting user selection of the second contact object, initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

The Samsung Admire phone contains one or more programs with instructions for, in response to detecting user selection of the second contact object, immediately initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Admire phone is displayed immediately in response to detecting when a user selects the contact object labeled "Send text message." The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.





Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page24 of 93
EXHIBIT G2
OADTIVATE OLIDE
CAPTIVATE GLIDE
INFRINGEMENT CLAIM CHART FOR U.S. PATENT NO. 8,014,760
REDACTED

Infringement Claim Chart for U.S. Patent No. 8,014,760

Claim 10 of U.S. Patent No. 8,014,760	Samsung Captivate Glide Phones
A portable electronic device with a touch screen display, comprising ¹ :	To the extent that the preamble may be construed to be limiting, the Samsung Captivate Glide phone is a portable electronic device with a touch screen display. For example, the Samsung Captivate Glide is an Android smartphone with a 4.0" Super AMOLED touch screen display. (See Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-I927ZKAATT-specs).
	Seattle Surry Calendar Quitaffice Aghar Facebook Contacts Messaging Camera Market
	Phone Email Viet Applications SAMSUNG

Apple's inclusion of citations related to any claim preamble in this claim chart should not be interpreted as an admission that the preamble is limiting. Apple reserves the right to take the position that the claim preambles are limiting or not limiting on a claim-by-claim basis.

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page26 of 93

memory;	The Samsung Captivate Glide phone contains a memory. For example, the Samsung Captivate Glide contains an Internal memory with a capacity of 1GB RAM/1GB ROM/8GB. (See Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-I927ZKAATT-specs).
one or more processors; and	The Samsung Captivate Glide phone contains one or more processors. For example, the Samsung Captivate Glide contains a 1GHz Dual-core Tegra 2 processor. (<i>See</i> Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-1927ZKAATT-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page27 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

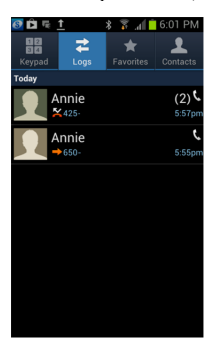
one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:

The Samsung Captivate Glide phone contains one or more programs stored in memory and configured for execution by the one or more processors. For example, the Samsung Captivate Glide stores and executes a version of the Android operating system (for example, the Operating System Android 4.0, Ice Cream Sandwich). (See Samsung Captivate Glide Specifications, https://www.samsung.com/us/mobile/cell-phones/SGH-1927ZKAATT-specs).²

Every Samsung Captivate Glide phone model and software release comprises one or more programs stored in the memory and configured for execution by the one or more processors the one or more programs including instructions that implement the accused functionality.

displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion; The Samsung Captivate Glide phone contains one or more programs with instructions for displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Captivate Glide phone displays a list of interactive items comprising missed telephone calls. Each item in the list includes a first interactive displayed portion (the left square area with a silhouette icon) and a second interactive displayed portion (the remaining portion of the entry containing the name and phone number).



Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page29 of 93

immediately in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, initiating a return telephone call to a return telephone number associated with the respective user selected item;	The Samsung Captivate Glide phone contains one or more programs with instructions for, in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, immediately initiating a return telephone call to a return telephone number associated with the respective user selected item. For example, the following screenshot taken on a Samsung Captivate Glide phone is displayed immediately in response to detecting when a user swipes with her finger the silhouette icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

immediately in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, completely substituting display of the list of interactive items with display of contact information for a respective caller associated with the respective user selected item, the displayed contact information including a plurality of

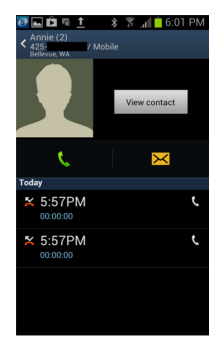
The Samsung Captivate Glide phone contains one or more programs with instructions for, in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, immediately completely substituting display of the list of interactive items with display of contact information for a respective caller corresponding to the respective user selected item, the displayed contact information including a plurality of contact objects.

For example, the following screenshot taken from a Samsung Captivate Glide phone is shown immediately in response to detecting when a user taps with her finger the name "Annie" of the first missed call entry. The screenshot completely substitutes the

interactive missed calls list and displays contact information for the respective missed contact objects; the plurality of contact objects including: caller "Annie". 🖇 🖫 📶 🛅 6:01 PM / Mobile View contact × ≤ 5:57PM 00:00:00 ≤ 5:57PM 00:00:00 The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

a first contact object comprising a telephone number object having the return telephone number, and The Samsung Captivate Glide phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number object having the return telephone number.

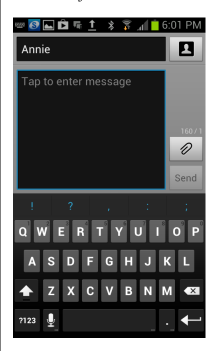
For example, the following screenshot taken from a Samsung Captivate Glide phone displays the contact information for the missed caller "Annie" and includes a contact object comprising a telephone number object having her return telephone number.



The Samsung Captivate Glide phone contains one or more programs with instructions for a second contact object associated with a non-telephonic communication displaying contact information with a second contact object associated with a nontelephone communication modality for contacting the respective caller. modality for contacting the respective caller; and For example, the following screenshot taken from a Samsung Captivate Glide phone displays the contact information for the missed caller "Annie" and includes a contact object with a yellow envelope icon associated with a non-telephonic communication modality for contacting her, specifically SMS. / Mobile View contact X ≤ 5:57PM 00:00:00 ≤ 5:57PM 00:00:00 The Samsung Captivate Glide phone implements the accused functionality as described above using instructions The Samsung Captivate Glide phone contains one or more programs with instructions for, immediately in response to detecting

user selection of the second contact object, initiating a communication with the respective caller via the nontelephonic communication modality corresponding to the second contact object. in response to detecting user selection of the second contact object, immediately initiating a communication with the respective caller via the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Captivate Glide phone is displayed immediately in response to detecting when a user selects the contact object with a yellow envelope icon. The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



Claim 11 of U.S. Patent No. 8,014,760	Samsung Captivate Glide Phones
The device of claim 10, including instructions for, while displaying the list of interactive items comprising missed telephone calls, displaying, within a respective single item in the list, a number indicating a plurality of consecutive missed telephone calls.	The Samsung Captivate Glide phone running software version no. 1927UCKI3 contains one or more programs with instructions for, while displaying a list of interactive items comprising missed telephone calls, displaying within a respective single item in the list a number indicating a plurality of consecutive missed telephone calls. For example, the following screenshot taken on a Samsung Captivate Glide phone displays within a single item in a list of missed telephone calls a number indicating two consecutive missed telephone calls from "Annie." **Annie** Captivate** Captivate**

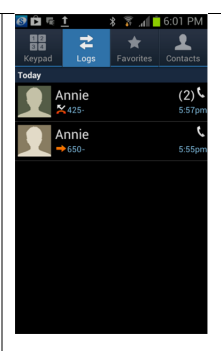
Claim 19 of U.S. Patent No. 8,014,760	Samsung Captivate Glide Phones
A portable electronic device with a touch screen display, comprising:	To the extent that the preamble may be construed to be limiting, the Samsung Captivate Glide phone is a portable electronic device with a touch screen display. For example, the Samsung Captivate Glide is an Android smartphone with a 4.0" Super AMOLED touch screen display. (See Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-1927ZKAATT-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page37 of 93

memory;	The Samsung Captivate Glide phone contains a memory. For example, the Samsung Captivate Glide contains an Internal memory with a capacity of 1GB RAM/1GB ROM/8GB. (See Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-I927ZKAATT-specs).
one or more processors; and	The Samsung Captivate Glide phone contains one or more processors. For example, the Samsung Captivate Glide contains a 1GHz Dual-core Tegra 2 processor. (<i>See</i> Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-1927ZKAATT-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page38 of 93

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:	The Samsung Captivate Glide phone contains one or more programs stored in the memory and configured for execution by the one or more processors. For example, the Samsung Captivate Glide stores and executes a version of the Android operating system (for example, the Operating System Android 4.0, Ice Cream Sandwich) and one or more application programs. (<i>See</i> Samsung Captivate Glide Specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-I927ZKAATT-specs).
displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device, and	The Samsung Captivate Glide phone contains one or more programs with instructions for displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device. For example, the following screenshot taken on a Samsung Captivate Glide phone displays a list of interactive displayed items associated with missed telephone calls and contact information stored in the device.



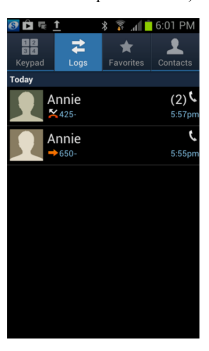
The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

wherein each such interactive displayed item associated with both a missed telephone call and contact information comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion;

The Samsung Captivate Glide phone contains one or more programs with instructions for displaying a list of interactive displayed items associated with missed telephone calls and contact information, wherein each item comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Captivate Glide phone displays a list of interactive items comprising missed telephone calls. Each item in the list includes a first interactive displayed portion (the left square area with a silhouette icon) and a second interactive displayed portion (the remaining portion of the entry containing

the name and phone number).



The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and immediately in response to that input The Samsung Captivate Glide phone contains one or more programs with instructions for detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and immediately in response to that input initiating a telephone call to a telephone number associated with the first user selected interactive displayed item.

For example, the following screenshot taken on a Samsung Captivate Glide phone is

initiating a telephone call to a telephone number associated with the first user selected interactive displayed item; displayed immediately in response to detecting when a user taps and swipes with her finger the silhouette icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



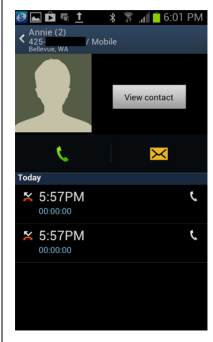
The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the The Samsung Captivate Glide phone contains one or more programs with instructions for detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the

selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item, the displayed contact information including a plurality of contact objects comprising:

second user selected interactive displayed item.

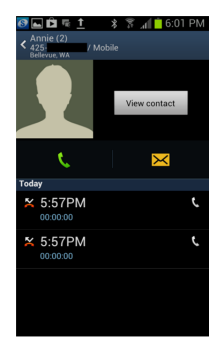
For example, the following screenshot taken from a Samsung Captivate Glide phone is shown immediately in response to detecting when a user taps with her finger the name "Annie" of the first missed call entry. The screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie".



The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

a first contact object associated with a telephone number for contacting the caller, and The Samsung Captivate Glide phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number associated with the caller.

For example, the following screenshot taken from a Samsung Captivate Glide phone displays the contact information for the missed caller "Annie" and includes a contact object associated with her return telephone number.



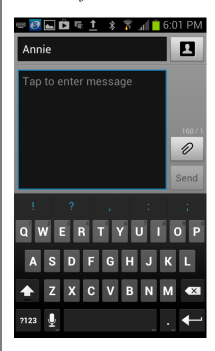
The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

The Samsung Captivate Glide phone contains one or more programs with instructions for a second contact object associated with a non-telephonic communication displaying contact information with a second contact object associated with a nontelephonic communication modality for contacting the caller. modality for contacting the caller; and For example, the following screenshot taken from a Samsung Captivate Glide phone displays the contact information for the missed caller "Annie" and includes a contact object with a yellow envelope icon associated with a non-telephonic communication modality for contacting her, specifically SMS. / Mobile View contact X ≤ 5:57PM 00:00:00 ≤ 5:57PM 00:00:00 The Samsung Captivate Glide phone implements the accused functionality as described above using instructions The Samsung Captivate Glide phone contains one or more programs with instructions for, immediately in response to detecting

user selection of the second contact object, initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

in response to detecting user selection of the second contact object, immediately initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Captivate Glide phone is displayed immediately in response to detecting when a user selects the contact object with a yellow envelope icon. The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



The Samsung Captivate Glide phone implements the accused functionality as described above using instructions

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page46 of 93

Case5:12-cv-00630-LHK D	ocument526-8 I	Filed05/21/13	Page48 of 93	
	/I IIDIT /	•		
EX	(HIBIT (G3		
CON	NQUER	2 4G		
INFRINGEMENT CLAIM C	CHART FOR U.		NO. 8,014,760	

Infringement Claim Chart for U.S. Patent No. 8,014,760

Claim 10 of U.S. Patent No. 8,014,760	Samsung Conquer 4G Phones
A portable electronic device with a touch screen display, comprising ¹ :	To the extent that the preamble may be construed to be limiting, the Samsung Conquer 4G phone is a portable electronic device with a touch screen display. For example, the Samsung Conquer 4G is an Android smartphone with a 3.5" 262K TFT touch screen display. (See Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).

Apple's inclusion of citations related to any claim preamble in this claim chart should not be interpreted as an admission that the preamble is limiting. Apple reserves the right to take the position that the claim preambles are limiting or not limiting on a claim-by-claim basis.

memory;	The Samsung Conquer 4G phone contains a memory. For example, the Samsung Conquer 4G contains an Internal Memory with a capacity of 512MB. (<i>See</i> Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).
one or more processors; and	The Samsung Conquer 4G phone contains one or more processors. For example, the Samsung Conquer 4G contains a 1GHz, MSM8655 processor. (<i>See</i> Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page51 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for: The Samsung Conquer 4G phone contains one or more programs stored in memory and configured for execution by the one or more processors. For example, the Samsung Conquer 4G stores and executes a version of the Android operating system (for example, the Operating System Android 2.3, Gingerbread). (*See* Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).²

Every Samsung Conquer 4G phone model and software release comprises one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions that implement the accused functionality.

displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion; The Samsung Conquer 4G phone contains one or more programs with instructions for displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Conquer 4G phone displays a list of interactive items comprising missed telephone calls. Each item in this list includes a first interactive displayed portion (the square area on the right with a green telephone icon) and a second interactive displayed portion (the rectangular area with the missed caller's name and phone number and a red "missed call" icon), distinguished by a line separating the two interactive displayed portions.



The Samsung Conquer 4G phone implements the accused functionality as described above using instructions

immediately in response to detecting a	The Samsung Conquer 4G phone contains one or more programs with instructions for in
immediately in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, initiating a return telephone call to a return telephone number associated with the respective user selected item;	The Samsung Conquer 4G phone contains one or more programs with instructions for, in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, immediately initiating a return telephone call to a return telephone number associated with the respective user selected item. For example, the following screenshot taken on a Samsung Conquer 4G phone is displayed immediately in response to detecting when a user taps with his finger the green telephone icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



The Samsung Conquer 4G phone implements the accused functionality as described above using instructions

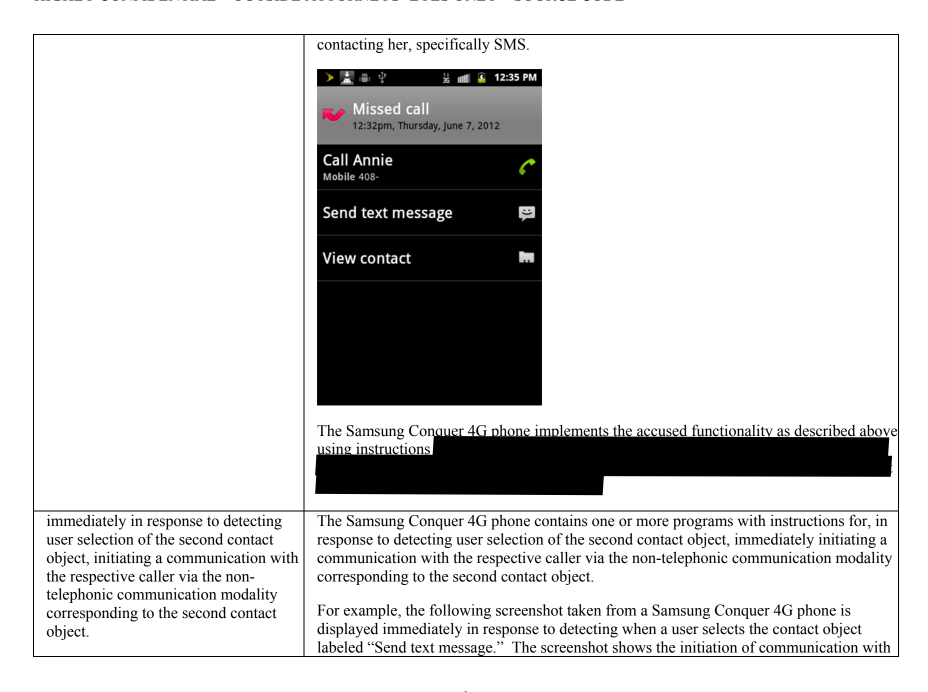
immediately in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, completely substituting display of the list of interactive items with display of contact information for a respective caller associated with the respective user selected item, the displayed contact

The Samsung Conquer 4G phone contains one or more programs with instructions for, in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, immediately completely substituting display of the list of interactive items with display of contact information for a respective caller corresponding to the respective user selected item, the displayed contact information including a plurality of contact objects.

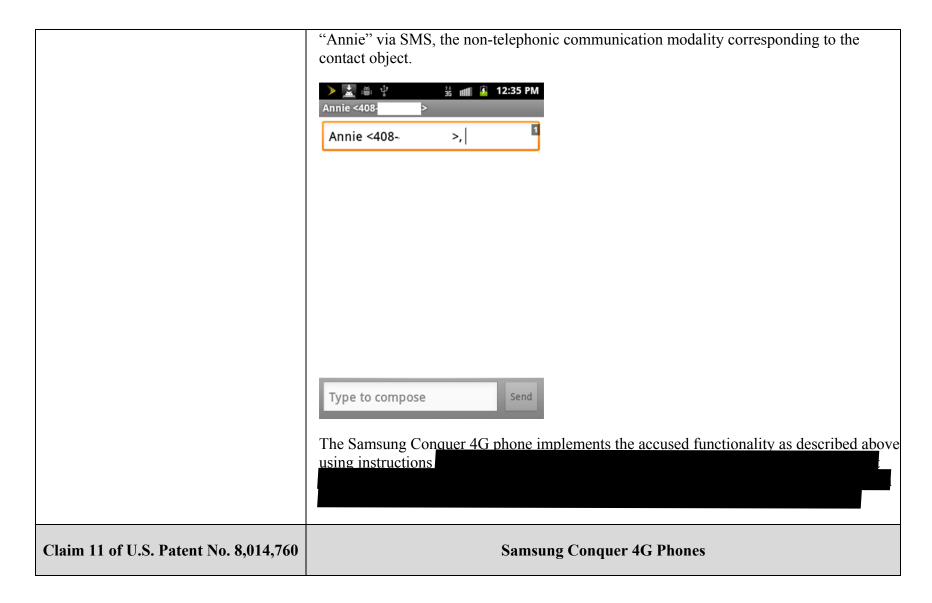
For example, the following screenshot taken from a Samsung Conquer 4G phone is shown immediately in response to detecting when a user taps with his finger the rectangular area

information including a plurality of contact objects; the plurality of contact objects including:	of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie". Missed call
a first contact object comprising a	The Samsung Conquer 4G phone contains one or more programs with instructions for
telephone number object having the return telephone number, and	displaying contact information with a first contact object comprising a telephone number object having the return telephone number.
	For example, the following screenshot taken from a Samsung Conquer 4G phone displays the contact information for the missed caller "Annie" and includes a contact object labeled

"Call Annie" comprising her return telephone number (which is blurred out). 🕨 👱 🖆 🔱 12:35 PM Missed call 12:32pm, Thursday, June 7, 2012 **Call Annie** Mobile 408-Send text message View contact The Samsung Conquer 4G phone implements the accused functionality as described above using instructions The Samsung Conquer 4G phone contains one or more programs with instructions for a second contact object associated with a non-telephonic communication displaying contact information with a second contact object associated with a nonmodality for contacting the respective telephone communication modality for contacting the respective caller. caller; and For example, the following screenshot taken from a Samsung Conquer 4G phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send text message" associated with a non-telephonic communication modality for



Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page58 of 93



The device of claim 10, including instructions for, while displaying the list of interactive items comprising missed telephone calls, displaying, within a respective single item in the list, a number indicating a plurality of consecutive missed telephone calls.

The Samsung Conquer 4G phone contains one or more programs with instructions for, while displaying a list of interactive items comprising missed telephone calls, displaying within a respective single item in the list a number indicating a plurality of consecutive missed telephone calls.

For example, the following screenshot taken on a Samsung Conquer 4G phone displays within a single item in a list of missed telephone calls a number indicating three consecutive missed telephone calls from "Annie."



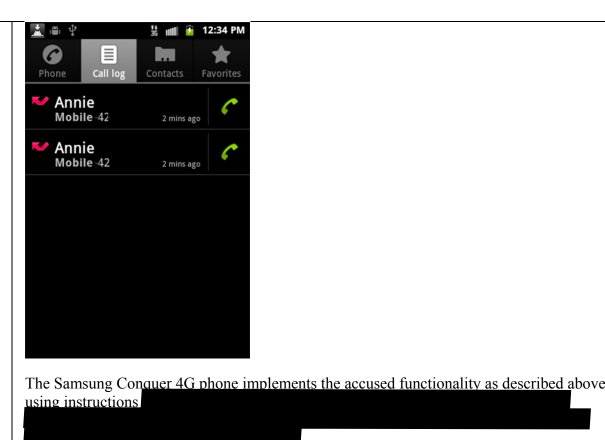
The Samsung Conquer 4G phone implements the accused functionality as described above using instructions

Claim 19 of U.S. Patent No. 8,014,760	Samsung Conquer 4G Phones
A portable electronic device with a touch screen display, comprising:	To the extent that the preamble may be construed to be limiting, the Samsung Conquer 4G phone is a portable electronic device with a touch screen display. For example, the Samsung Conquer 4G is an Android smartphone with a 3.5" 262K TFT touch screen display. (See Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).

memory;	The Samsung Conquer 4G phone contains a memory. For example, the Samsung Conquer 4G contains an Internal Memory with a capacity of 512MB. (<i>See</i> Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).
one or more processors; and	The Samsung Conquer 4G phone contains one or more processors. For example, the Samsung Conquer 4G contains a 1GHz, MSM8655 processor. (<i>See</i> Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page62 of 93

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:	The Samsung Conquer 4G phone contains one or more programs stored in the memory and configured for execution by the one or more processors. For example, the Samsung Conquer 4G stores and executes a version of the Android operating system (for example, the Operating System Android 2.3, Gingerbread) and one or more application programs. (<i>See</i> Samsung Conquer 4G Specifications, http://www.samsung.com/us/mobile/cell-phones/SPH-D600ZKASPR-specs).
displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device, and	The Samsung Conquer 4G phone contains one or more programs with instructions for displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device. For example, the following screenshot taken on a Samsung Conquer 4G phone displays a list of interactive displayed items associated with missed telephone calls and contact information stored in the device.



wherein each such interactive displayed item associated with both a missed telephone call and contact information comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive

The Samsung Conquer 4G phone contains one or more programs with instructions for displaying a list of interactive displayed items associated with missed telephone calls and contact information, wherein each item comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Conquer 4G phone displays a list of interactive items comprising missed telephone calls. Each item in this list is associated with contact information and includes a first interactive displayed portion (the

displayed portion;	square area on the right with a green telephone icon) and a second interactive displayed portion (the rectangular area with the missed caller's name and phone number and a red "missed call" icon), distinguished by a line separating the two interactive displayed portions.
	Phone Call log Contacts Favorites
	Annie Mobile -42 2 mins ago Annie Mobile -42 2 mins ago
	The Samsung Conquer 4G phone implements the accused functionality as described above using instructions
detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein	The Samsung Conquer 4G phone contains one or more programs with instructions for detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and

the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and immediately in response to that input initiating a telephone call to a telephone number associated with the first user selected interactive displayed item;

immediately in response to that input initiating a telephone call to a telephone number associated with the first user selected interactive displayed item.

For example, the following screenshot taken on a Samsung Conquer 4G phone is displayed immediately in response to detecting when a user taps with his finger the green telephone icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.

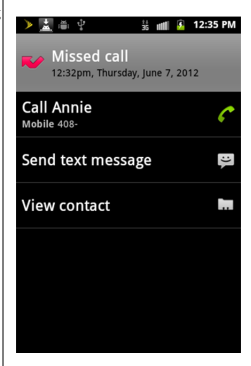


The Samsung Conquer 4G phone implements the accused functionality as described above using instructions

detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item, the displayed contact information including a plurality of contact objects comprising:

The Samsung Conquer 4G phone contains one or more programs with instructions for detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item.

For example, the following screenshot taken from a Samsung Conquer 4G phone is displayed immediately in response to detecting when a user taps with his finger the rectangular area of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie."

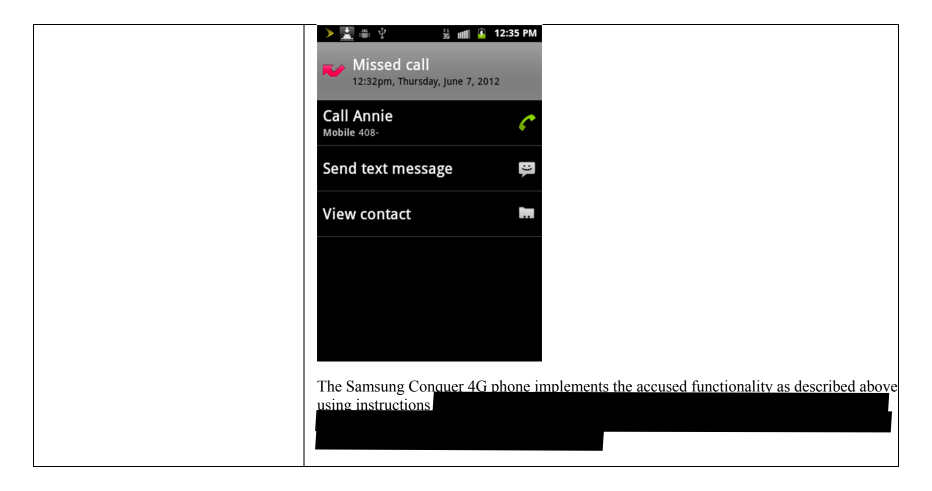


	The Samsung Conquer 4G phone implements the accused functionality as described above using instructions
a first contact object associated with a telephone number for contacting the caller, and	The Samsung Conquer 4G phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number associated with the caller.
	For example, the following screenshot taken from a Samsung Conquer 4G phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Call Annie" comprising her return telephone number (which is blurred out).
	Missed call 12:32pm, Thursday, June 7, 2012
	Call Annie Mobile 408-
	Send text message
	View contact
	The Samsung Conquer 4G phone implements the accused functionality as described above

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page68 of 93

	using instructions
a second contact object associated with a non-telephonic communication modality for contacting the caller; and	The Samsung Conquer 4G phone contains one or more programs with instructions for displaying contact information with a second contact object associated with a non-telephonic communication modality for contacting the caller. For example, the following screenshot taken from a Samsung Conquer 4G phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send text message" associated with a non-telephonic communication modality for contacting her, specifically SMS.

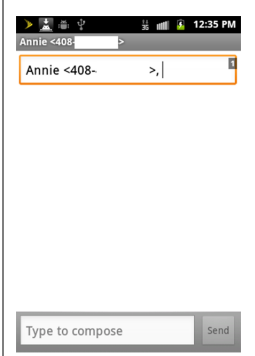
Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page69 of 93



immediately in response to detecting user selection of the second contact object, initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

The Samsung Conquer 4G phone contains one or more programs with instructions for, in response to detecting user selection of the second contact object, immediately initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Conquer 4G phone is displayed immediately in response to detecting when a user selects the contact object labeled "Send text message." The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



The Samsung Conquer 4G phone implements the accused functionality as described above using instructions

Infringement Claim Chart for U.S. Patent No. 8,014,760

Claim 10 of U.S. Patent No. 8,014,760	Samsung Dart Phones
A portable electronic device with a touch screen display, comprising ¹ :	To the extent that the preamble may be construed to be limiting, the Samsung Dart phone is a portable electronic device with a touch screen display. For example, the Samsung Dart is an Android smartphone with a 3.14" touch screen display. (See Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).

Apple's inclusion of citations related to any claim preamble in this claim chart should not be interpreted as an admission that the preamble is limiting. Apple reserves the right to take the position that the claim preambles are limiting or not limiting on a claim-by-claim basis.

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page75 of 93

memory;	The Samsung Dart phone contains a memory. For example, the Samsung Dart contains a computer readable storage medium including ROM and RAM, such as included microSD memory with a capacity of 2GB. (See Samsung Dart features, http://www.t-mobile.com/shop/Phones/cell-phone-detail.aspx?cell-phone=Samsung-Dart).
one or more processors; and	The Samsung Dart phone contains one or more processors. For example, the Samsung Dart contains a processor that executes a version of the Android operating system. (See Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page76 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for: The Samsung Dart phone contains one or more programs stored in memory and configured for execution by the one or more processors. For example, the Samsung Dart stores and executes a version of the Android operating system (for example, the Operating System Android version 2.2, Froyo) and one or more application programs. (*See* Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).²



Every Samsung Dart phone model and software release comprises one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions that implement the accused functionality.

displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion; The Samsung Dart phone contains one or more programs with instructions for displaying a list of interactive items for missed telephone calls, wherein each item in the list of interactive items includes a first interactive displayed portion and a second interactive displayed portion distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Dart phone displays a list of interactive items comprising missed telephone calls. Each item in this list includes a first interactive displayed portion (the green telephone icon on the right) distinct from a second interactive displayed portion (the area encompassing the contact name and number).



immediately in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, initiating a return telephone call to a return telephone number associated with the respective user selected item;

The Samsung Dart phone contains one or more programs with instructions for, in response to detecting a finger gesture on the first interactive displayed portion of a respective user selected item in the list, immediately initiating a return telephone call to a return telephone number associated with the respective user selected item.

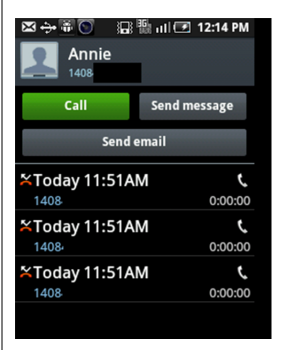
For example, the following screenshot taken on a Samsung Dart phone is displayed immediately in response to detecting when a user taps with his finger the green telephone icon corresponding to the missed caller "Annie" and shows the initiation of a return telephone call.



immediately in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, completely substituting display of the list of interactive items with display of contact information for a respective caller associated with the respective user selected item, the displayed contact information including a plurality of contact objects; the plurality of contact objects including:

The Samsung Dart phone contains one or more programs with instructions for, in response to detecting a finger gesture on the second interactive displayed portion of the respective user selected item in the list, immediately completely substituting display of the list of interactive items with display of contact information for a respective caller corresponding to the respective user selected item, the displayed contact information including a plurality of contact objects.

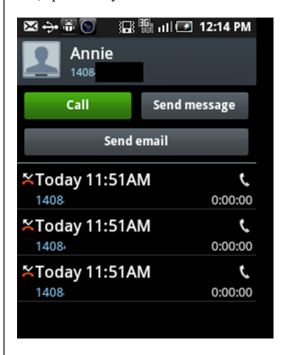
For example, the following screenshot taken from a Samsung Dart phone is shown immediately in response to detecting when a user taps with his finger the the name "Annie" of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie".



a first contact object comprising a The Samsung Dart phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number object telephone number object having the return telephone number, and having the return telephone number. For example, the following screenshot taken from a Samsung Dart phone displays the contact information for the missed caller "Annie" and includes a contact object having her return telephone number. 温 鴨 iil 🗹 12:14 PM 🔀 🚓 🖷 🕥 **Annie** 1408 Call Send message Send email ★Today 11:51AM 1408 0:00:00 XToday 11:51AM 1408 0:00:00 1408 0:00:00 The Samsung Dart phone implements the accused functionality as described above using instructions

a second contact object associated with a non-telephonic communication modality for contacting the respective caller; and The Samsung Dart phone contains one or more programs with instructions for displaying contact information with a second contact object associated with a non-telephone communication modality for contacting the respective caller.

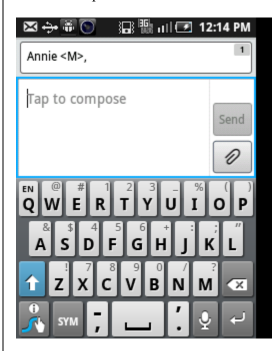
For example, the following screenshot taken from a Samsung Dart phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send message" associated with a non-telephonic communication modality for contacting her, specifically SMS.



immediately in response to detecting user selection of the second contact object, initiating a communication with the respective caller via the non-telephonic communication modality corresponding to the second contact object.

The Samsung Dart phone contains one or more programs with instructions for, in response to detecting user selection of the second contact object, immediately initiating a communication with the respective caller via the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Dart phone is displayed immediately in response to detecting when a user selects the contact object labeled "Send message". The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



Claim 19 of U.S. Patent No. 8,014,760	Samsung Dart Phones
A portable electronic device with a touch screen display, comprising:	To the extent that the preamble may be construed to be limiting, the Samsung Dart phone is a portable electronic device with a touch screen display. For example, the Samsung Dart is an Android smartphone with a 3.14" touch screen display. (<i>See</i> Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).
	The Mobile of the Market Camers SAMSUNG SAMSUNG Company of the Market Camers Company of the

memory;	The Samsung Dart phone contains a memory. For example, the Samsung Dart contains a computer readable storage medium including ROM and RAM, such as included microSD memory with a capacity of 2GB. (See Samsung Dart features, http://www.t-mobile.com/shop/Phones/cell-phone-detail.aspx?cell-phone=Samsung-Dart).
one or more processors; and	The Samsung Dart phone contains one or more processors. For example, the Samsung Dart contains a processor that executes a version of the Android operating system. (<i>See</i> Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page85 of 93

one or more programs stored in the memory and configured for execution by the one or more processors, the one or more programs including instructions for:	The Samsung Dart phone contains one or more programs stored in the memory and configured for execution by the one or more processors. For example, the Samsung Dart stores and executes a version of the Android operating system (for example, the Operating System Android version 2.2, Froyo) and one or more application programs. (<i>See</i> Samsung Dart specifications, http://www.samsung.com/us/mobile/cell-phones/SGH-T499MABTMB-specs).
displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device, and	The Samsung Dart phone contains one or more programs with instructions for displaying a list of items, the list comprising a plurality of interactive displayed items associated with telephone calls, wherein at least one interactive displayed item in the list is associated with a missed telephone call and is also associated with contact information stored in the portable electronic device. For example, the following screenshot taken on a Samsung Dart phone displays a list of interactive displayed items associated with missed telephone calls and contact information stored in the device.



The Samsung Dart phone implements the accused functionality as described above using instructions

wherein each such interactive displayed item associated with both a missed telephone call and contact information comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion;

The Samsung Dart phone contains one or more programs with instructions for displaying a list of interactive displayed items associated with missed telephone calls and contact information, wherein each item comprises at least a first interactive displayed portion and a second interactive displayed portion, the second interactive displayed portion being distinct from the first interactive displayed portion.

For example, the following screenshot taken on a Samsung Dart phone displays a list of interactive items associated with missed telephone calls and contact information. Each item in this list includes a first interactive displayed portion (the green telephone icon on the right) distinct from a second interactive displayed portion (the area encompassing the

contact name and number).



The Samsung Dart phone implements the accused functionality as described above using instructions

detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and immediately in response to that input initiating a telephone call to a telephone The Samsung Dart phone contains one or more programs with instructions for detecting a finger tap input at a first user selected interactive displayed item associated with both a missed telephone call and contact information, wherein the finger tap input is with the first interactive displayed portion of the selected interactive displayed item, and immediately in response to that input initiating a telephone call to a telephone number associated with the first user selected interactive displayed item.

For example, the following screenshot taken on a Samsung Dart phone is displayed immediately in response to detecting a finger tap on the green telephone icon and shows

number associated with the first user selected interactive displayed item;

the initiation of a return telephone call.



The Samsung Dart phone implements the accused functionality as described above using instructions

detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input

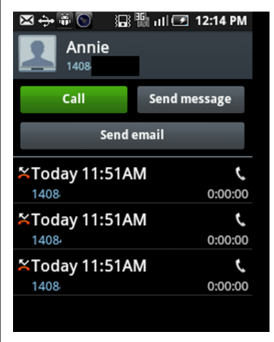
The Samsung Dart phone contains one or more programs with instructions for detecting a finger tap input at a second user selected interactive displayed item associated with both a missed telephone call and contact information, where the finger tap input is with the second interactive displayed portion of the selected interactive displayed item, and immediately in response to that input completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item.

Case5:12-cv-00630-LHK Document526-8 Filed05/21/13 Page89 of 93

HIGHLY CONFIDENTIAL - OUTSIDE ATTORNEYS' EYES ONLY - SOURCE CODE

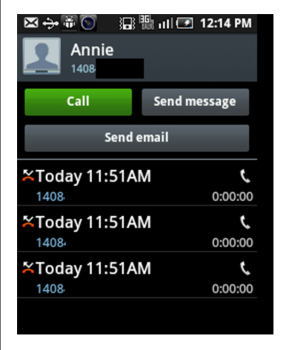
completely substituting display of the list of interactive items with display of contact information for a caller corresponding to the second user selected interactive displayed item, the displayed contact information including a plurality of contact objects comprising:

For example, the following screenshot taken from a Samsung Dart phone is displayed immediately in response to detecting a finger tap input on the name "Annie" of the first missed call entry. This screenshot completely substitutes the interactive missed calls list and displays contact information for the respective missed caller "Annie."



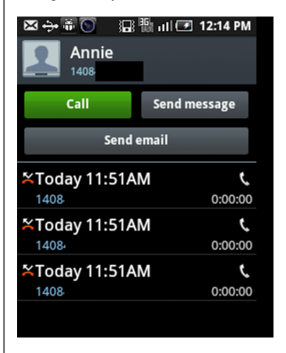
a first contact object associated with a telephone number for contacting the caller, and The Samsung Dart phone contains one or more programs with instructions for displaying contact information with a first contact object comprising a telephone number associated with the caller.

For example, the following screenshot taken from a Samsung Dart phone displays the contact information for the missed caller "Annie" and includes a contact object associated with a telephone number associated with the caller "Annie."



a second contact object associated with a non-telephonic communication modality for contacting the caller; and The Samsung Dart phone contains one or more programs with instructions for displaying contact information with a second contact object associated with a non-telephonic communication modality for contacting the caller.

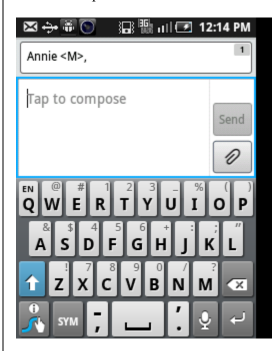
For example, the following screenshot taken from a Samsung Dart phone displays the contact information for the missed caller "Annie" and includes a contact object labeled "Send message" associated with a non-telephonic communication modality for contacting her, specifically SMS.



immediately in response to detecting user selection of the second contact object, initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

The Samsung Dart phone contains one or more programs with instructions for, in response to detecting user selection of the second contact object, immediately initiating a communication with the corresponding caller through the non-telephonic communication modality corresponding to the second contact object.

For example, the following screenshot taken from a Samsung Dart phone is displayed immediately in response to detecting when a user selects the contact object labeled "Send message". The screenshot shows the initiation of communication with "Annie" via SMS, the non-telephonic communication modality corresponding to the contact object.



#