## **EXHIBIT V**

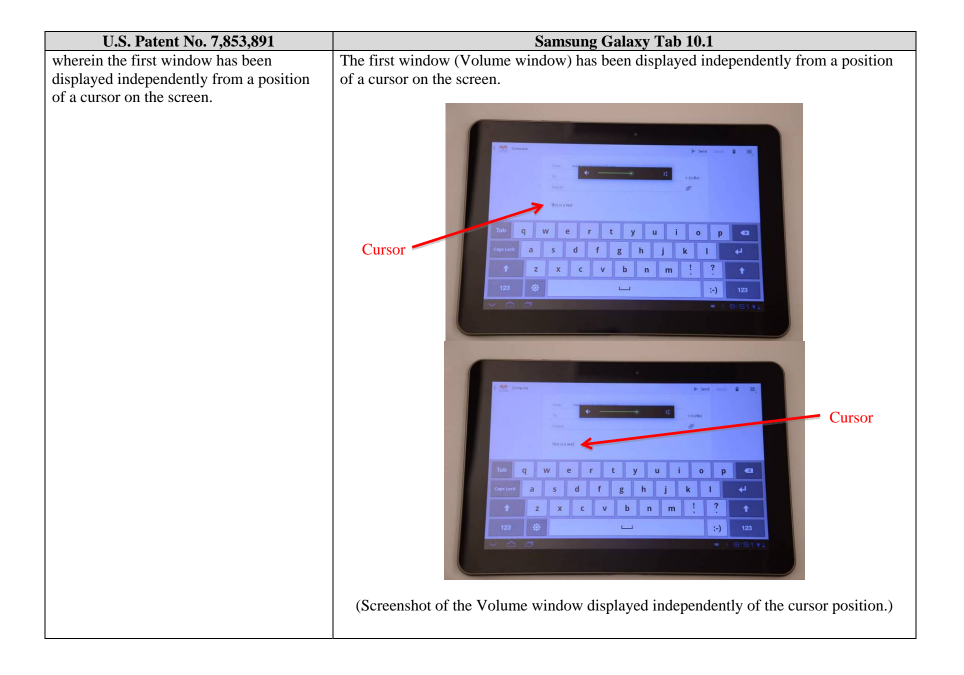
## Exhibit 8

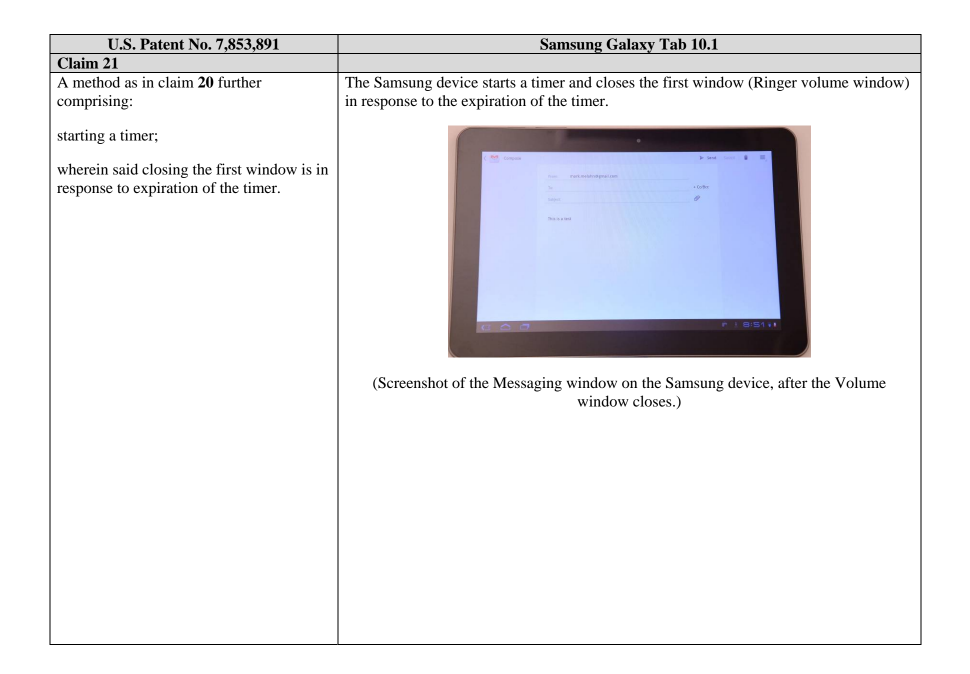
U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 20	
A method to display a user interface window for a digital processing system, the method comprising:	The Samsung device is a digital processing system that displays a user interface window.

## Infringement Claim Chart for U.S. Patent No. 7,853,891

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1	
displaying a first window, the first window being translucent, at least a portion of a second window being capable of being displayed on the digital processing system under the first window, the portion of the second window, when present, being visible under the first window on a screen; and	<ul> <li>The Samsung device displays a first window (Volume window), at least a portion of Volume window being translucent.</li> <li>The Samsung device is capable of displaying at least a portion of a second window (Messaging window) on the Samsung device under the Volume window.</li> <li>The portion of the Messaging window, when present, is visible under the Volume window on the screen.</li> </ul>	the
	First window (Volume window) From: mathematic company To: Subject: (Screenshot of the Volume window and the Messaging window displayed concurre on the Samsung device.)	rd cc

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
closing the first window without user input,	The Samsung device closes the first window (Volume window) without user input.



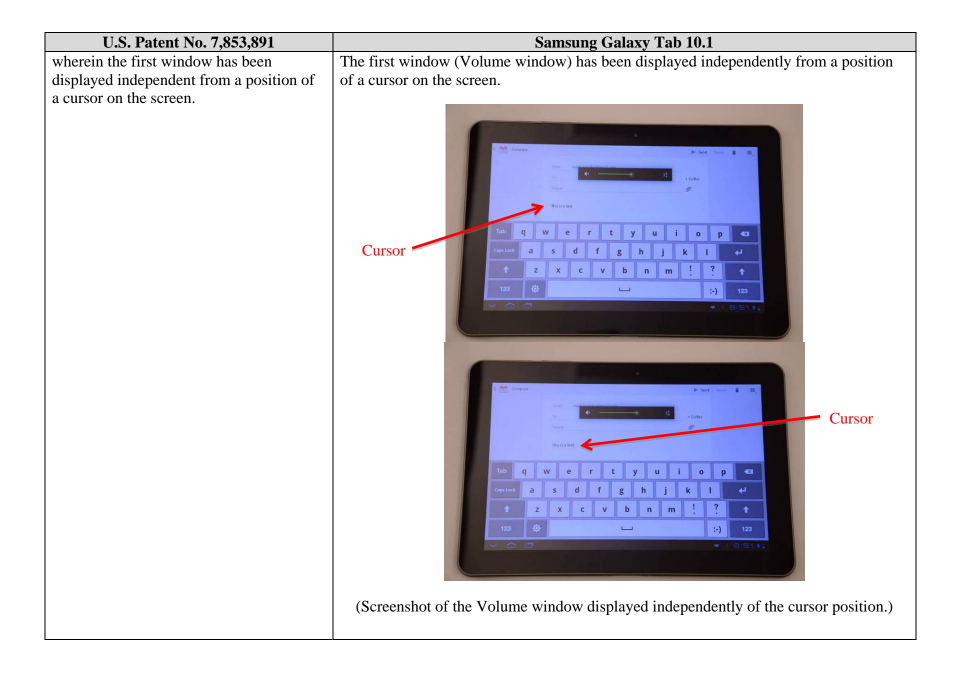


U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 24	
A method as in claim <b>20</b> wherein said closing the first window comprises:	The closing the first window (Volume window) comprises fading out an image of the Volume window.
fading out an image of the first window.	From: mark.melahn@gmail.com To: + Cc/t Subject:
	Compose Mail (Screenshot of an image fading out on the Samsung device.)

The Samsung device includes a machine readable media containing executable
he Samsung device includes a machine readable media containing executable
<text></text>
X

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
displaying a first window, the first	The instructions also cause the Samsung device to display a first window (Volume
window being translucent, at least a	window), the at least a portion of the Volume window being translucent.
portion of a second window being capable	The instructions also serves the Computer device to be conclude of displaying at least a
of being displayed on the digital	The instructions also cause the Samsung device to be capable of displaying at least a portion of a second window (Messaging window) on the Samsung device under the
processing system under the first window,	Volume window.
the portion of the second window, when	volume window.
present, being visible under the first window on a screen; and	The portion of the Messaging window, when present, is visible under the Volume window on the screen.
	Second window
	First window (Messaging window)
	(Volume window)
	From:       maxwebbb@@mpil.com         To:       + Cc/Bcc         Subject:       @         Screenshot of the Volume window and the Messaging window displayed concurrently on the Samsung device.)

Samsung Galaxy Tab 10.1
The instructions also cause the Samsung device to close the first window (Volume window) without user input.
(Screenshot of the Messaging window on the Samsung device, after the Volume window closes.)



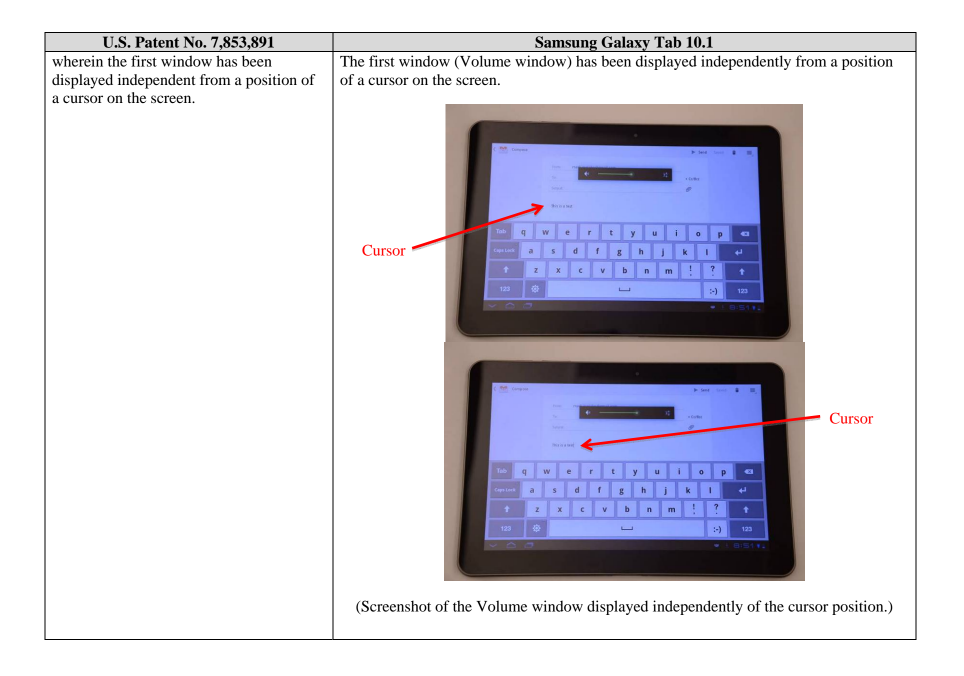
U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 46	
Claim 46 A media as in claim 45 wherein the method further comprises: starting a timer; wherein said closing the first window is in response to expiration of the timer.	The instructions also cause the Samsung device to start a timer and to close the first window (Ringer volume window) in response to the expiration of the timer.         Image: Comparison of the time window of the time window of the Messaging window on the Samsung device, after the Volume window closes.)

Claim 48	Samsung Galaxy Tab 10.1
A media as in claim <b>45</b> wherein the method further comprises:	The instructions also cause the Samsung device to determine whether or not an amount of time has passed, and to close the first window (Volume window) in response to a determination that the amount of time has passed.

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 49	
A media as in claim <b>45</b> wherein said closing the first window comprises:	The closing the first window (Volume window) comprises fading out an image of the Volume window.
fading out an image of the first window.	
	> Ser
	From: mark.melahn@gmail.com
	Subject:
	Compose Mail
	(Screenshot of an image fading out on the Samsung device.)

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
means for displaying a first window, the	The Samsung device includes a processor executing computer instructions for
first window being translucent, at least a	displaying a first window (Volume window), at least a portion of the Volume window
portion of a second window being capable	being translucent, at least a portion of a second window (Messaging window) being
of being displayed on the digital	capable of being displayed on the Samsung device under the Volume window, the
processing system under the first window,	portion of the Message window, when present, being visible under the Volume window
the portion of the second window, when	on the screen. Second window
present, being visible under the first	
window on a screen;	First window (Messaging window)
	(Volume window)
	> Send
	From: max melaba@gmail.com
	To: + Cc/Bcc
	Subject:
	(Screenshot of the Volume window and the Messaging window displayed concurrently
	on the Samsung device.)

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
and means for closing the first window	The Samsung device includes a processor executing computer instructions for closing
without user input,	the first window (Volume window) without user input.
	Compose > send Server 🖀 🗮
	Tree mark.melahni#gmail.com Tre + Cc/Bcc
	Sapar O
	This is a test
	(Screenshot of the Messaging window on the Samsung device, after the Volume
	window closes.)



U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 71	
	The Samsung device includes a processor executing computer instructions for starting a timer and for closing the first window (Ringer volume window) in response to the expiration of the timer.         Image: Computer instruction of timage: Computer inst

Claim 73A digital processing system as in claim 70 further comprising: means for determining whether or not a condition is met;The Samsung device includes a processor executing computer instructions for determining whether or not an amount of time has passed, and for closing the first window (Volume window) in response to a determination that the amount of time has passed.wherein the first window is closed in response to a determination that the condition is met.Herein the first window is closed in response to a determination that the condition is met.
further comprising:determining whether or not a window (Volume window) in response to a determination that the amount of time has passed.wherein the first window is closed in response to a determination that thedetermining whether or not a window (Volume window) in response to a determination that the

U.S. Patent No. 7,853,891	Samsung Galaxy Tab 10.1
Claim 74	
A digital processing system as in claim <b>70</b> wherein said means for closing the first window comprises: means for fading out an image of the first window.	The Samsung device includes a processor executing computer instructions for fading out an image of the first window (Volume window).
	From: mark melabin@gmail.com