## Corrected Exhibit 86-3964.26-. 38

## Tablecloth (2005) on the DiamondTouch (2001)

19. A device, comprising:
a touch screen display; one or more processors; memory; and one or more programs, wherein the one or more programs are stored in the memory and
configured to be executed by the one or more processors, the
 programs including:

## Tablecloth (2005) on the DiamondTouch (2001)

instructions for displaying a first portion of an electronic document;

Exh. JX-1045 ('381 Patent, Claim 19)


## Tablecloth (2005) on the Diamond Touch (2001)

## instructions for translating the

 electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic document, wherein the second portion is different from the first portion, in response to detecting the movement;

SDX3964.028a

## Tablecloth (2005) on the Diamond Touch (2001)

instructions for translating the electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic document, wherein the second portion is different from the first portion, in response to detecting the movement;


SDX3964.029a

## Tablecloth (2005) on the Diamond Touch (2001)

instructions for translating the electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic document, wherein the second portion is different from the first portion, in response to detecting the movement;


SDX3964.030a

## Tablecloth (2005) on the Diamond Touch (2001)



## Tablecloth (2005) on the Diamond Touch (2001)

instructions for displaying an area beyond an edge of the electronic document and displaying a third portion of the electronic document, wherein the third portion is smaller than the first portion, in response to the edge of the electronic document being reached while translating the electronic document in the first direction while the object is still detected on or near the touch screen display; and


SDX3964.032a

## Tablecloth (2005) on the Diamond Touch (2001)

instructions for displaying an area beyond an edge of the electronic document and displaying a third portion of the electronic document, wherein the third portion is smaller than the first portion, in response to the edge of the electronic document being reached while translating the electronic document in the first direction while the object is still detected on or near the touch screen display; and


SDX3964.033a

## Tablecioth (2005) on the Diamond Touch (2001)

instructions for displaying an area beyond an edge of the electronic document and displaying a third portion of the electronic document, wherein the third portion is smaller than the first portion, in resnones to
 the edge o document while trans electronic the first dir the object on or near screen dis

Exh. JX-1045 ('381


## Tablecioth (2005) on the Diamond Touch (2001)

## instructions for translating

 the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion, in response to detecting that the object is no longer on or near the touch screen display.

SDX3964.035a

## Tablecioth (2005) on the DiamondTouch (2001)

instructions for translating the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion, in response to detecting that the object is no longer on or near the touch screen display.

Exh. JX-1045 ('381 Patent, Claim 19)


SDX3964.036a

## Tablecioth (2005) on the DiamondTouch (2001)

## instructions for translating

 the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion, in response to detecting that the object is no longer on or near the touch screen display.Exh. JX-1045 ('381 Patent, Claim 19)


SDX3964.037a

## Tablecioth (2005) on the DiamondTouch (2001)



