


Claim Language	Evidence of Infringement
	 <p>The screenshot shows a Zynga Poker mobile game interface. At the top, there are navigation icons (back, bar chart) and a player's profile for 'Marcelo' with a balance of \$96. Below this, a player named 'Tip Dealer' is highlighted with a red circle. To the right, a player named 'Jennifer' with a cat avatar and a balance of \$416 is also circled. At the bottom, a player named 'Michael' with a dog avatar and a balance of \$324 is circled. The game board shows community cards: 4 of diamonds, 10 of spades, and 5 of hearts. The pot size is \$2,610. The interface includes buttons for 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'. Other players visible include 'Vivin' with a balance of \$108 and another player with a balance of \$3,612. The text 'MORE FUN' is visible on the table.</p>

*Continued on next page*


ZYNGA EXHIBIT 1002  
(Part 11 of 15)

Claim Language	Evidence of Infringement
	
<p>executing processor instructions to process said remotely originated data and said user specific data at said video apparatus in order to generate said locally generated image, said locally generated image including at least some information content that does not include any information from said remote video source and said remote data source;</p>	<p>Zynga Poker executes processor instructions to process the remotely originated data and the user specific data at the video apparatus to generate locally generated game images. The locally generated image includes at least some information content that does not include any information from a remote video source and a remote data source. For example, the locally generated image of Zynga Poker shown below includes graphical elements, such as the background and the images of the cards or icons that come from local storage.</p>

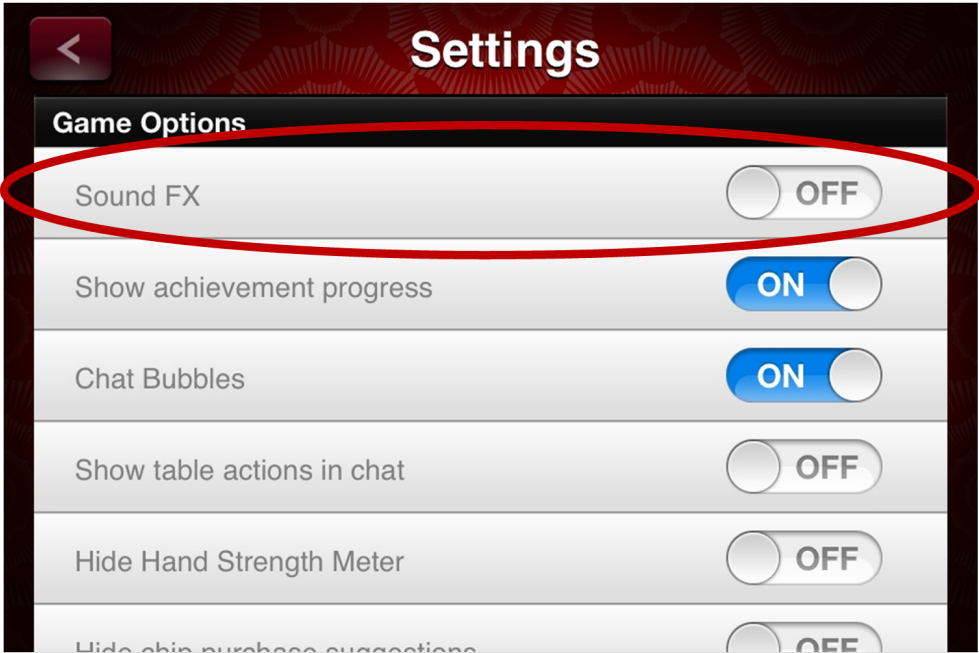
*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays a virtual poker table with six players. The dealer is 'Tip Dealer'. The community cards are the 4 of diamonds, 10 of spades, and 5 of hearts. The pot is \$24. The players and their stacks are: Marcelo (\$96), Jennifer (\$416), Vivin (\$108), Michael (\$324), and an unnamed player (\$2,610). The unnamed player is in the 'Check' position. The interface includes an 'Invite' button, a chat icon, a tip icon, and a 'MORE FUN' logo. At the bottom, there are five buttons: 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'.</p>

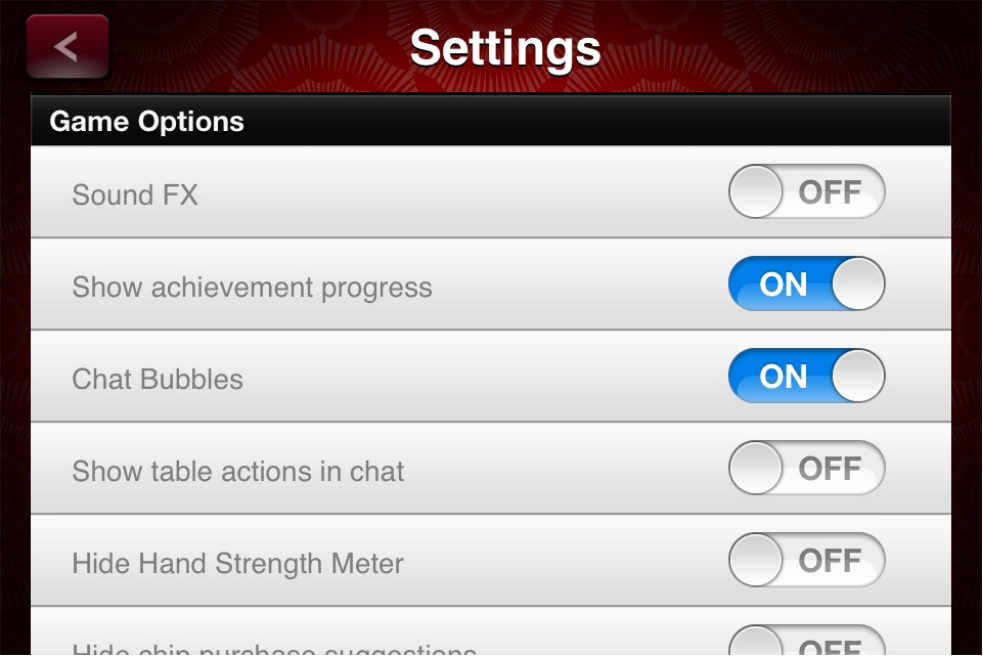
*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays the Zynga Poker mobile game interface. At the top left, it says "zyngapoker" and "283,123 Players Online!". A central graphic features a woman with long red hair holding two playing cards (King of Hearts and Ace of Hearts). Below her is a player profile for "Jennifer" with a cat avatar, "\$53.6K", and "Now online!". A green button next to her says "Join 100/200". To the right is a "WANT MORE CHIPS?" prompt with a "Yes!" button. At the bottom left, a player profile for "Michael" (Lv. 5, 4 stars) is shown. In the center bottom, there's a "\$40,430" chip count and a "GET CHIPS" button with a "NEW!" badge. On the bottom right, there are "Gifts" and "Settings" icons.</p> <p>Additionally, Zynga Poker displays locally generated images that include information such as sound settings and notification settings, etc. This information comes from local storage. See, for example, below:</p>


*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot shows the 'Settings' screen of the Zynga Poker mobile game. Under the 'Game Options' section, the 'Sound FX' toggle switch is turned off and is circled in red. Other visible options include 'Show achievement progress' (ON), 'Chat Bubbles' (ON), 'Show table actions in chat' (OFF), 'Hide Hand Strength Meter' (OFF), and 'Hide chip purchase suggestions' (OFF).</p>
<p>receiving, at said audio receiver, audio which describes information displayed in said video presentation;</p>	<p>This claim element does not include a “software limitation” under P.R. 3-1(g). The audio receiver receives audio that describes information displayed in the video game presentation. For example, Zynga Poker has audio settings (as shown below) where music and sound effects are set. Those sound effects and music are stored at the mobile device and are received by the audio receiver when they are played during game play as sound effects and video presentation music. These sound effects and music describe information displayed in the video game presentation.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	
<p>simultaneously displaying said locally generated image and said image received from said remote video source at said video output device, wherein said at least some information content of said locally generated image is displayed;</p>	<p>Zynga Poker simultaneously displays the locally generated image and the image received from the remote video source at the video output device. As an example, the locally generated image includes graphical elements that are stored locally, such as the background and game icons, while simultaneously displaying an image received from a remote video source, such as friend information or opponent information.</p>

*Continued on next page*


Claim Language	Evidence of Infringement
	 <p>The screenshot shows the Zynga Poker mobile game interface. At the top, it says "zyngapoker" and "283,123 Players Online!". A central graphic features a woman holding a hand of cards (King of Hearts and Ace of Hearts). Below this, there is a "PLAY NOW" button. A player profile for "Jennifer" is shown, including a profile picture of a cat, her name, "\$13.6K", and "Now online!". A "Join 100/200" button is also visible. To the right, there is a "WANT MORE CHIPS?" prompt with a "Yes!" button. At the bottom, there is a player profile for "Michael" (Lv. 5, 4 stars), a chip count of "\$40,430", a "GET NEW! CHIPS" button, and a "Gifts" button with a notification badge of "3".</p> <p>As another example, the locally generated image includes the user name, selected character, game statistics, profile picture, user preferences, and/or other game graphics that come from local storage. These images are displayed simultaneously with an image received from a remote video source when Zynga Poker also displays remote game information and data. For example, locally generated images are displayed simultaneously with information received from a remote source. See below, where remotely received images are circled in red and local images include, for example, the header image or the Zynga icon:</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot shows the Zynga Poker mobile game interface. At the top, it says "zyngapoker" and "276,943 Players Online!". A central graphic features a woman holding cards and a "Golden SCRATCHERS" promotion. A friend's profile for "Jennifer" is highlighted with a red circle; it includes a cat photo, a balance of "\$53.6K", the status "Now online!", and a "Join 100/200" button. Other elements include a "HOLD'EM TABLES" button, a "GET NEW! CHIPS" button with a "\$45,030" value, and a "Gifts" button. A bottom navigation bar shows a profile for "Michael" (Lv. 5) and a gear icon for settings.</p> <p>Further, the game state is recieved from the remote video source by the video output device, such as the placement of graphical elements for friend information, etc.</p> <p>Additionally, remote images, such as friend photos are displayed along with locally stored graphics.</p>

*Continued on next page*



Claim Language	Evidence of Infringement
	 <p>The screenshot shows the Zynga Poker mobile game interface. At the top left, the Zynga Poker logo is displayed with '283,123 Players Online!' below it. A large green 'PLAY NOW' button is on the left. In the center, a player profile for 'Jennifer' is shown with a cat avatar, 53.6K chips, and 'Now online!' status, with a 'Join 100/200' button below. To the right, a 'WANT MORE CHIPS?' prompt asks to 'Send chips, receive chips!' with a 'Yes!' button. The bottom navigation bar includes a player profile for 'Michael' (Lv. 5, 4 stars), a '\$40,430' chip count, a 'GET CHIPS' button with a 'NEW!' badge, a 'Gifts' button with a '3' notification, and a settings gear icon.</p>
<p>and outputting said audio at said video apparatus before ceasing to display said locally generated video image.</p>	<p>This claim element does not include a “software limitation” under P.R. 3-1(g). Zynga Poker outputs the audio at the video apparatus before ceasing receives audio to display the locally generated images. For example, during gameplay, sound effects play simultaneously with the video game display, which includes the display of locally generated video game images such as user specific information overlaid on background graphical displays. For example, in the screenshot below audio is output comprising bells ringing, chips being stacked, and cards being flipped.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	

*Continued on next page*

Claim Language	Evidence of Infringement
<p>18. A method of outputting a video presentation at a receiver station, said method comprising the steps of:</p>	<p>Zynga provides Zynga Poker as a “mobile game” to its users playing on personal computing devices such as, for example, mobile handheld devices. A user of Zynga Poker directly infringes Claim 18 by performing the method steps on a personal computing device. Zynga indirectly infringes Claim 18 by inducing and contributing to the direct infringement of its users. Zynga directly infringes Claim 18 by testing and demonstrating Zynga Poker. Unless indicated otherwise, each element in Claim 18 includes a “software limitation” under P.R. 3-1(g). Additional evidence of infringement may be supplied as needed in accordance with the Local Rules and the Docket Control Order following the production of source code, source code documentation, flowcharts, and/or other source code related documents or testimony for Zynga Poker. The priority date for Claim 18 is November 3, 1981.</p> <p>Zynga Poker outputs a video presentation at a receiver station. See screen shots of example video presentations below:</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays the Zynga Poker mobile game interface. At the top left, the text reads "zyngapoker" and "283,123 Players Online!". A large green button with a white spade symbol and the text "PLAY NOW" is circled in red. To the right, a player profile for "Jennifer" is shown with a cat avatar, "\$53.6K", and "Now online!". Below this is a green button that says "Join 100/200". Further right, a brown box prompts "WANT MORE CHIPS?" with the text "Send chips, receive chips!" and a green "Yes!" button. At the bottom, a player profile for "Michael" (Lv. 5, 4 stars) is visible, along with a "\$40,430" chip count, a "GET CHIPS" button with a "NEW!" badge, a "Gifts" button with a notification badge of "3", and a settings gear icon.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	

*Continued on next page*

Claim Language	Evidence of Infringement
	
<p>receiving at least one information transmission at said receiver station, said at least one information transmission including a first discrete signal and a second discrete signal;</p>	<p>Zynga Poker receives at least one information transmission at the receiver station that includes a first discrete signal and a second discrete signal. For example, Zynga Poker receives the game status information, which includes game information such as information related to the placement of a first game item (a first discrete signal) and information related to the placement of a second game item (a second discrete signal). As a second example, Zynga Poker receives data related to other users, such as a the placement of a first game item (a first discrete signal) and information related to the placement of a second game item (a second discrete signal).</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays a Zynga Poker mobile game interface. At the top, a navigation bar includes a back arrow, a bar chart icon, and a player profile for 'Marcelo' with a balance of \$96. The center of the screen shows a green poker table with three community cards: the 4 of diamonds, the 10 of spades, and the 5 of hearts. A pot of \$24 is indicated. The bottom of the screen features a control panel with buttons for 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'. Several player avatars are visible around the table, each with a balance and an 'Invite' button. Two avatars, 'Jennifer' (a cat) with a balance of \$416 and 'Michael' (a dog) with a balance of \$324, are circled in red. Other avatars include 'Vivin' (\$108) and an unnamed player (\$2,610). The text 'MORE FUN' is visible on the table.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
<p>detecting said first discrete signal and said second discrete signal in said at least one information transmission;</p>	<p>Zynga Poker detects the first and second discrete signals in the information transmission. For example, Zynga Poker detects a first discrete signal containing information related to the placement of a game item and detects a second discrete signal information related to the placement of a second game item. See below:</p>

*Continued on next page*



Claim Language	Evidence of Infringement
	 <p>The screenshot displays a Zynga Poker mobile game interface. At the top, a navigation bar includes a back arrow, a bar chart icon, and a player profile for 'Marcelo' with a balance of \$96. The center of the screen shows a green poker table with three community cards: the 4 of diamonds, the 10 of spades, and the 5 of hearts. The pot size is \$24. The bottom of the screen features a control panel with buttons for 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'. Several player avatars are visible around the table, each with a balance and an 'Invite' button. Two avatars, 'Jennifer' (a cat) with a balance of \$416 and 'Michael' (a dog) with a balance of \$324, are circled in red. Other avatars include 'Vivin' (\$108) and an unnamed player (\$2,610). The text 'MORE FUN' is visible on the table.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	
<p>passing said detected at least one first discrete signal and said second discrete signal to at least one processor;</p>	<p>Zynga Poker passes the detected first and second discrete signals to a processor so that they can be processed. For example, Zynga Poker passes a first discrete signal containing information related to the placement of a first game element and passes a second discrete signal containing information related to the placement of a second game element. See below:</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays a Zynga Poker mobile game interface. At the top, a navigation bar includes a back arrow, a bar chart icon, and a 'Tip Dealer' button with a woman's avatar. The main play area shows a green table with three community cards: the 4 of diamonds, the 10 of spades, and the 5 of hearts. The pot size is \$24. Five player avatars are visible around the table: Marcelo (\$96), Jennifer (\$416), Vivin (\$108), Michael (\$324), and a player with a dog avatar (\$2,610). The player with the dog avatar is circled in red. Two other avatars, one of a man and one of a woman, are also circled in red. The interface includes 'Check' buttons for several players, 'Invite' buttons with a plus sign and person icon, and a 'Raise' button. At the bottom, a control bar contains buttons for 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'. The text 'MORE FUN' is visible on the table.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
<p>organizing information included in said at least one first discrete signal with information included in said second discrete signal to provide an organized signal at said receiver station;</p>	<p>Zynga Poker organizes information (the placement of game elements) included in the first and second discrete signals to provide an organized signal at the receiver station. For example, multiple game elements are organized so that they are displayed at organized locations on the background image, as shown below:</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays a Zynga Poker mobile game interface. Several elements are circled in red to indicate evidence of infringement:         <ul style="list-style-type: none"> <li><b>Marcelo</b>: A player avatar with a balance of \$96.</li> <li><b>Tip Dealer</b>: A dealer avatar.</li> <li><b>Jennifer</b>: A player avatar with a balance of \$416.</li> <li><b>Michael</b>: A player avatar with a balance of \$324.</li> </ul>         The interface also shows a central card area with three cards (4 of diamonds, 10 of spades, 5 of hearts), a pot of \$2,610, and various game controls at the bottom: Fold, Check/Fold, Check, Call Any, and Raise. Other players visible include Vivin (\$108) and an unnamed player (\$3,612). The text 'MORE FUN' is visible on the right side of the table.</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays the Zynga Poker mobile game interface. At the top left, the text reads "zyngapoker" and "283,123 Players Online!". A central graphic features a woman in a red dress holding two playing cards (King of Hearts and Ace of Hearts). A green "PLAY NOW" button is prominently displayed. A player profile for "Jennifer" is shown with a cat avatar, a balance of "53.6K", and the status "Now online!". Below this is a "Join 100/200" button. To the right, a "WANT MORE CHIPS?" pop-up offers to "Send chips, receive chips!" with a "Yes!" button. At the bottom, a player profile for "Michael" is visible with a dog avatar, a 4-star rating, and level "Lv. 5". Other UI elements include a "\$40,430" chip count, a "GET CHIPS" button with a "NEW!" badge, a "Gifts" button with a notification badge of "3", and a settings gear icon.</p>

*Continued on next page*


<b>Claim Language</b>	<b>Evidence of Infringement</b>
<p>generating an image in response to said organized signal by processing at least one user specific subscriber datum, said at least one user specific subscriber datum being stored at said receiver station prior to said step of organizing and based on information supplied by a user of said receiver station, said generated image including at least some information content that does not include any information from said discrete signals; and</p>	<p>Zynga Poker generates an image in response to the organized signal (containing information related to the placement of game elements, for example) by processing at least one user specific subscriber datum such as a user name, user account, or user preferences. See below:</p>

*Continued on next page*

Claim Language	Evidence of Infringement
	 <p>The screenshot displays a Zynga Poker mobile game interface. At the top, a navigation bar includes a back arrow, a bar chart icon, and a player profile for 'Marcelo' with a balance of \$96. The center of the screen shows a green poker table with three community cards: the 4 of diamonds, the 10 of spades, and the 5 of hearts. A pot of \$24 is indicated. The bottom of the screen features a control panel with buttons for 'Fold', 'Check/Fold', 'Check', 'Call Any', and 'Raise'. Several player avatars are visible around the table, each with a balance and an 'Invite' button. Two avatars, 'Jennifer' (a cat) with a balance of \$416 and 'Michael' (a dog) with a balance of \$324, are circled in red. Other avatars include 'Vivin' (\$108) and a player with a balance of \$2,946. The text 'MORE FUN' is visible on the table.</p>

*Continued on next page*



Claim Language	Evidence of Infringement
	 <p>The screenshot shows the Zynga Poker mobile game interface. At the top left, it says "zyngapoker" and "283,123 Players Online!". A central figure of a woman with red hair holds a King of Hearts and an Ace of Hearts. A green "PLAY NOW" button is on the left. A user profile for "Jennifer" with a cat avatar and "53.6K" chips is highlighted with a red circle. A "WANT MORE CHIPS?" pop-up is on the right. At the bottom, a user profile for "Michael" with a dog avatar and "Lv. 5" is highlighted with a red circle. Other elements include a "\$40,430" chip count, a "GET CHIPS" button, a "Gifts" button with a notification badge, and a settings gear.</p> <p>Zynga Poker stores the user specific subscriber datum (such as a user name, user account, or user preference) at the receiver station prior to the step of organizing and based on information supplied by a user of the receiver station. For example, when the user first signs up for Zynga Poker the user enters his name and other user specific information, such as his facebook information, as shown below:</p>

*Continued on next page*