

Continued on next page

ZYNGA EXHIBIT 1002 (Part 11 of 15)

Evidence of Infringement Claim Language zyngapoker 283,123 Players Online! WANT MORE \$53.6K CHIPS? Send chips, receive chips! Join 100/200 Yes! Michael **GET** \$40,430 **Gifts** CHIPS executing processor instructions Zynga Poker executes processor instructions to process the remotely origto process said remotely origiinated data and the user specific data at the video apparatus to generate nated data and said user spelocally generated game images. The locally generated image includes at cific data at said video apparaleast some information content that does not include any information from tus in order to generate said loa remote video source and a remote data source. For example, the locally cally generated image, said logenerated image of Zynga Poker shown below includes graphical elements, cally generated image including such as the background and the images of the cards or icons that come from at least some information conlocal storage. tent that does not include any information from said remote video source and said remote

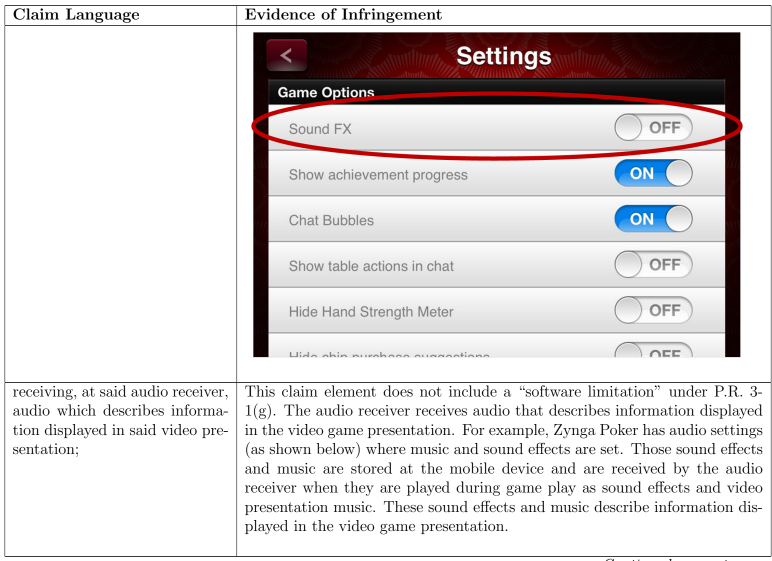
Continued on next page

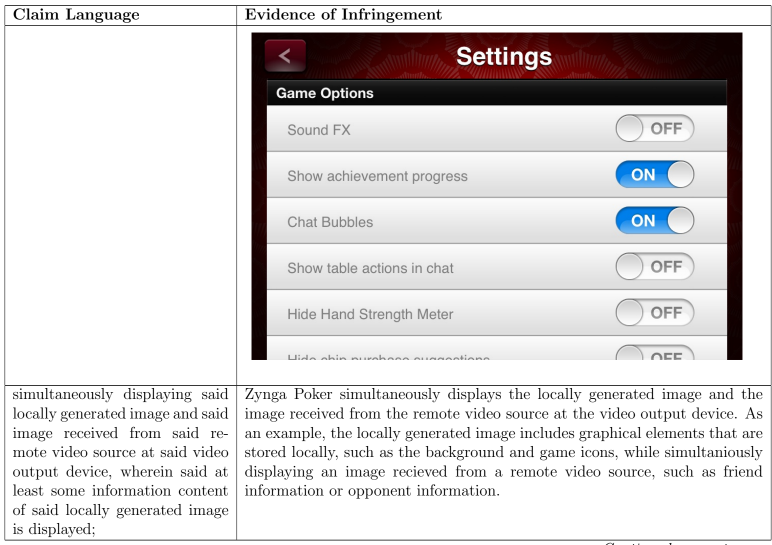
data source;



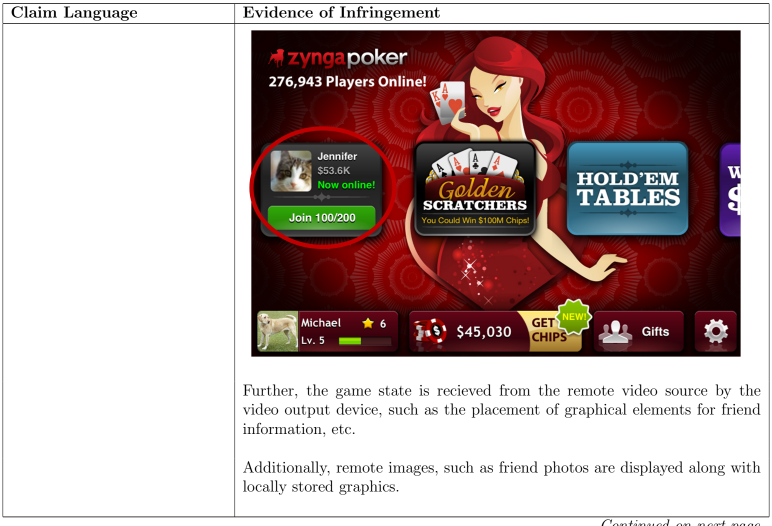
Continued on next page







Evidence of Infringement Claim Language yngapoker 283,123 Players Online! \otimes WANT MORE CHIPS? Send chips, receive chips! Join 100/200 Yes! Michael **GET** \$40,430 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:







Continued on next page

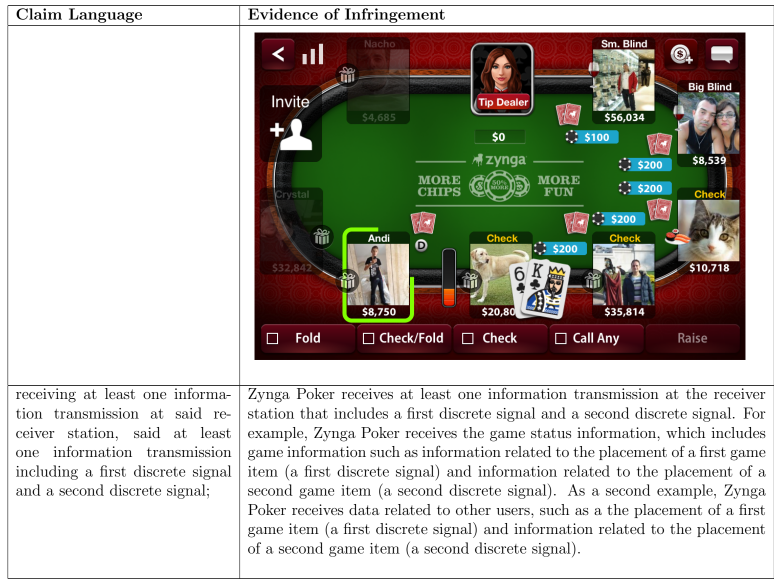
Claim Language	Evidence of Infringement
18. A method of outputting a	Zynga provides Zynga Poker as a "mobile game" to its users playing on per-
video presentation at a receiver	sonal computing devices such as, for example, mobile handheld devices. A
station, said method comprising	user of Zynga Poker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



Continued on next page



Continued on next page





Continued on next page





Continued on next page





Continued on next page





Continued on next page



Continued on next page

Claim Language **Evidence of Infringement** Zynga Poker generates an image in response to the organized signal (containgenerating an image in response to said organized signal by proing information related to the placement of game elements, for example) by cessing at least one user speprocessing at least one user specific subscriber datum such as a user name, cific subscriber datum, said at user account, or user preferences. See below: 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



Continued on next page

