Exhibit A3

U.S. Patent No. 6,269,336 to Ladd ("Ladd")

U.S. Patent No. 6,269,336 to Ladd ("Ladd") discloses and/or renders obvious Claims 1, 2, 4, 5, 6, 7, 9, 10, 13, ar No. 7,076,431 alone and/or in combination with other references, as set forth in the chart below. Defendants inc all applicable qualifications, clarifications, and other statements made in Defendants' Invalidity Contentions. The chart is based on Defendants' present understanding of Claims 1, 2, 4, 5, 6, 7, 9, 10, 13, and 14 and Parus's apparent claims, as set forth in Parus's Infringement Contentions. Defendants are not adopting Parus's apparent const Defendants admitting the accuracy of any particular construction. Where the chart below states that the reference limitation, such disclosure may be express, inherent, or implicit. Moreover, to the extent the Court finds that this disclose certain limitations in the asserted claims, such limitations would have been obvious. By mapping claim reference, Defendants do not imply or admit that the claim language satisfies 35 U.S.C. § 112. To the extent any the charted reference, this should not be taken as an admission that the reference does not disclose the correspondanter indicates that Defendants do not presently intend to rely on the reference as disclosing the limitation based present understanding of the claim limitation.

U.S. Patent No. 7,076,431	Ladd
[1.pre] A system	To the extent the preamble is limiting, Ladd discloses and/or renders obvious a system for i
for retrieving	from pre-selected web sites by uttering speech commands into a voice enabled device and f
information from	retrieved information in an audio form via said voice enabled device.
pre-selected web	
sites by uttering	See, e.g.,
speech	
commands into a	"The present invention generally relates to information retrieval, and more particular[ly], to
voice enabled	to allow a user to access information from an information source." (1:22-25.)
device and for	
providing to	"Referring now to the drawings, and more particularly to FIG. 1, a block diagram of a syste
users retrieved	enable a user to access information. The system 100 generally includes one or more networ
information in an	102 (one being shown), an electronic network 104, and one or more information Sources or



audio form via

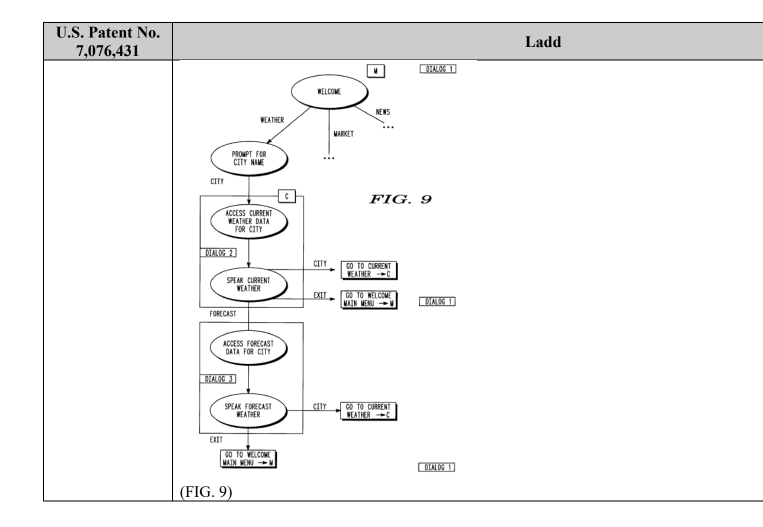
106 (one being shown)." (2:19-25.)

U.S. Patent No. 7,076,431	Ladd
said voice enabled device, said system comprising:	"The system 100 enables users to access information from any location in the world via any access device. The users can include, but are not limited to, cellular subscribers, wireline su subscribers, satellite subscribers, mobile or portable phone subscribers, trunked radio Subscribers (i.e., internet subscribers, intranet subscribers, etc.), branch office user users can preferably access information from the information source 106 using voice inputs example, the users can access up-to-date information, such as, news updates, designated cit conditions, stock quotes, calendar information, user information, address information, and sindicators. The system also allows the users to perform various transactions (i.e., order flow from restaurants, place buy and sell stock orders, obtain bank account balances, obtain telepreceive directions to various destinations, etc.)." (2:40-58.) "As shown in FIG. 1, a user utilizes the network access apparatus 102 of the system 100 to connect with the electronic network 104. The electronic network 104 retrieves information source 106 based upon speech commands or DTMF tones from the user." (2:59-64.)
	NETWORK ACCESS DEVICE 108 109 110 110 INFORMATION SOURCE SOURCE
	100 FIG. 1
	"The information source 106 can be identified by an electronic address using at least a port (Uniform Resource Locator), a URN (Uniform Resource Name), an IP (Internet Protocol) a mail address, a device address (i.e. a pager number), a direct point to point connection, a m is noted that a URL can include: a protocol, a domain name, a path, and a filename. URL p "file:" for accessing a file stored on a local storage medium; "ftp:" for accessing a file from



U.S. Patent No.	
7,076,431	Ladd
	protocol) server; "http:" for accessing an HTML (hypertext marking language) document; 'a Gopher Server, "mailto:" for sending an e-mail message, "news: for linking to a Usenet n opening a telnet session; and "wais:" for accessing a WAIS server." (3:8-23.)
	"The network access apparatus 102 of the system 100 allows the user to access (i.e., view a information retrieved from the information source. The network access apparatus can provi the user as machine readable data, human readable data, audio or speech communications, a graphical or image data, etc. The network access apparatus can have a variety of forms, ince to, a telephone, a mobile phone, an office phone, a home phone, a pay phone, a paging unit phone, a personal information manager (PIM), a personal digital assistant (PDA), a general network television, an Internet television, an Internet telephone, a portable wireless device, any other Suitable communication device." (3:40-53.)
	"The system 200 enables a user to access information from any location in the World via a communication device. The system 200 can provide access to yellow pages, directions, traff movies, concerts, airline information, weather information, news reports, financial information, calendar data, address data, gifts, books, etc. The user can also perform a series of translaving to terminate the original call to the system. For example, the user can access a news weather information, all without having to dial additional numbers or terminate the original also enables application developers to build applications for interactive speech applications language, Such as VoxML voice markup language developed by Motorola, Inc." (4:64-5:1)
	"In response to audio inputs from the user, the communication node 212 retrieves information or database of one or more of the information sources, such as the content providers 208 and language servers. After the communication node 212 receives the information, the communication are response to the user based upon the retrieved information." (6:17-25.)





U.S. Patent No. 7,076,431	Ladd
	CALL INTO NETWORK OR SYSTEM 150 ANSWERING INCOMING CALL 152 PROVIDE PROMPT TO CALLER 154 WALT FOR RESPONSE 156 ESTABLISH A CONNECTION 160 RETRIEVE INFORMATION 50URCE 162 (FIG. 2.) "The response is then sent to the VRU client 232. The VRU client processes the response a message to the user based upon the response." (9:19-21.) To the extent that Parus contends Ladd does not disclose or render obvious this claim elemis obvious in light of a combination of Ladd with the knowledge of ordinary skill in the art references. See e.g., Exs. A1-A25, preamble; Exs. B1-B18, preamble; Ex. C, preamble; an Invalidity Contentions.
[1.a] a computer, said computer	Ladd discloses and/or renders obvious a computer, said computer operatively connected to



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

