24X

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

WASHINGTON, D. C. 20231

In re application of:

LAWRENCE B. LOCKWOOD

Serial No: 08/210,301

Filed: March 16, 1994

AUTOMATED SALES AND For:

SERVICES SYSTEM

Examiner: Felicia Ives

Art Unit:

AMENDMENT

Box Non-fee Amendment (Pats) The Honorable Commissioner of Patents and Trademarks

Washington, D. C. 20231

Dear Sir:

RECEIVED MAY 0 9 1896

GROUP 2300

In response to the Examiner's Communication mailed April 1, 1996, applicant offers this amendment to be entered as substitute for the amendment filed November 2, 1995 which is hereby withdrawn.

In response to the Office Action mailed September 26, 1995, please amend this application as indicated below:

In The Specification

On page 19, line 4; page 42, line 24; page 45, line 25; page 46, line 15; page 51, lines 10, 13, and 16; page 58, lines 7, 10, 14, 16 and 26; and on page 59, lines 4 and 7, replace "R" with --



JE: 129/96

13

14

15

In The Claims

Delete Claims 8 and 9.

Amend Claims 1, 7, 11 and 12 as indicated below.

- 1 1. (Once Amended) A computer search system for retrieving 2 information, comprising:
- means for storing interrelated textual information and graphical information;
- means for interrelating said textual and graphical information;
- a plurality of entry path means for searching said stored interrelated textual and graphical information, said entry path means comprising:
- textual search entry path means for searching said textual information and for retrieving interrelated graphical information to said searched text;
 - graphics entry path means for searching said graphical information and for retrieving interrelated textual information to said searched graphical information;
- selecting means for providing a menu of said plurality of entry path means for selection;
- automatic data processing means for executing inquiries
 provided by a user in order to search said textual and graphical
 information through said selected entry path means and for
 fetching data as a function of other data;



22	indicating means for indicating a pathway that accesses
23	information related in one of said entry path means to
24	information accessible in another one of said entry path means;
25	accessing means for providing access to said related
26	information in said another entry path means; and
27	output means for receiving search results from said
28	processing means and said related information from said accessing
29	means and for providing said search results and received
30	information to such user.

In Claim 7, line 3, replace "assisting means" with --informing means--.

- 1 11. (Once Amended) The search system according to Claim 1
 2 which further comprises: [A computer search system for retrieving
 3 information, comprising:
- 4 means for storing interrelated textual information and 5 graphical information;
- 6 means for interrelating said textual and graphical 7 information;
- a plurality of entry path means for searching said stored interrelated textual and graphical information, said entry path means comprising:
- textual information and for retrieving interrelated graphical information to said searched text;
- graphics entry path means for searching said



14	graphical information and for retrieving interrelated textual
15	information to said searched graphical information;]
16	title finder entry path means for assisting a user
17	in uncovering titles stored in said stored textual information
18	[; selecting means for providing a menu of said
19	plurality of entry path means for selection;
20	processing means for executing inquiries provided
21	by a user in order to search said textual and graphical
22	information through said selected entry path means;
23	indicating means for indicating a pathway that
24	accesses information related in one of said entry path means to
25	information accessible in another one of said entry path means;
26	accessing means for providing access to said
27	related information in said another entry path means; and
28	output means for receiving search results from
29	said processing means and said related information from said
30	accessing means and for providing said search results and
31	received information to such user].
I	10 (000 300 300 30 30 30 30 40 50 30 40 50 30 40 50 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50
	12. (Once Amended) A computerized system for selecting and
2	ordering a variety of <u>information</u> , goods and services, which
5	comprises:

- a plurality of computerized data processing installations programmed for processing orders for said information, goods and services;
- 7 at least one computerized station, said station



5

6

8	including:
9	a micro-processor;
10	a device for displaying graphical and textual material;
11	at least one mass memory device controlled by said
12	micro-processor;
13	means for addressing at least one of said computerized
14	data processing installations, and for sending thereto and
15	receiving therefrom, coded messages and batches of data;
16	program means for controlling the display [displaying]
17	on said <u>display</u> device[,] <u>of</u> inquiries and acceptable answers;
18	user operated means for selecting at least one of said
19	acceptable answers;
20	means for accumulating a set of said acceptable
21	answers;
22	automatic data processing means for processing said set
23	of answers as a function of other data;
24	means for storing in said mass-storing device,
25	interrelated textual information and graphical information;
26	means for interrelating said textual and graphical
27	information;
28	a plurality of entry path means for searching said
29	stored interrelated textual and graphical information;
30	means, responsive to said means for processing, for
31	executing inquiries provided by said user and for searching said



32

textual and graphical information through said selected entry

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.

