UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. Petitioner

v.

SIGHTSOUND TECHNOLOGIES, LLC Patent Owner

Case CBM2013-00023 Patent 5,966,440

Before the Honorable MICHAEL P. TIERNEY, JUSTIN T. ARBES, and GEORGIANNA W. BRADEN,

*Administrative Patent Judges.

DECLARATION OF LAUREN N. ROBINSON

- I, Lauren N. Robinson, make the following Declaration pursuant to 28 U.S.C. § 1746:
 - 1. I am an attorney at the law firm Ropes & Gray LLP.
- 2. I provide this Declaration in connection with the above-identified Covered Business Method Patent Review proceeding and Petitioner's Reply to Patent Owner SightSound Technologies LLC's Response. Unless otherwise stated, the facts stated in this Declaration are based on my personal knowledge.



- 3. Exhibit 4366 hereto is a true and correct copy of the transcript of the March 6, 2014 Deposition of John Snell, taken in connection with the above-identified Covered Business Method Patent Review proceeding, which was transcribed and certified by Kathleen Wilkins, Certified Shorthand Reporter, licensed in the State of California, License No. 10068, RPR-RMR-CRR-CCRR-CLR, of GregoryEdwards, LLC, and delivered to me on March 7, 2014. An exhibit label on the first page and pages numbers on all pages have been added to the bottom of this document but no other alterations have been made.
- 4. Exhibit 4368 hereto is a true and correct copy of a series of screenshots from SightSound Technologies, LLC's website publicly available at http://www.sightsound.com/?page_id=489, which I printed in Portable Document Format ("PDF") on March 5, 2014. To arrive at that webpage, I selected "The SightSound Platform" and then "First System" from the options available at http://www.sightsound.com.
- 5. The webpage includes an embedded "macromedia FLASHPAPER" application with five pages available for a user to scroll through. To prepare Exhibit 4368, I printed this webpage five separate times, once with each of those pages shown in the application on http://www.sightsound.com/?page_id=489, in Portable Document Format ("PDF"), each time scrolling to a new page of those five available pages, in order to show that those were the pages available to view on http://www.sightsound.com/?page_id=489. Those make up pages 1-5 of Exhibit



- 4368. I then also printed a larger copy of each page by choosing the "print" icon in the "macromedia FLASHPAPER" title bar, which allowed me to print in Portable Document Format ("PDF") just those displayed pages. Those make up pages 6-10 of Exhibit 4368.
- 6. The documents, as printed, bear a title, "First System | SightSound Technologies," and date, "3/5/2014," at the top of each page, an internet address, http://www.sightsound.com/?page_id=489, at the bottom of each page, and page numbers, "Page 1 of 1," at the bottom of each of the first five pages. The first page of the document also has an exhibit label, "Exhibit 9 Snell 3.6.14," at the bottom, and all of the pages of the document contain additional page numbers, ranging from 1 to 10 of 10, on the bottom right corner of each page, as it was used in the March 6, 2014 Deposition of John Snell in the above-identified Covered Business Method Patent Review proceeding. An exhibit label on the first page and pages numbers on all pages have been added to the bottom of this document but no other alterations have been made.
- 7. Exhibit 4369 hereto is a true and correct copy of a series of screenshots from the Screen Shots page of the SightSound Technologies website publicly available at http://www.sightsound.com/?page_id=79, which I printed in Portable Document Format ("PDF") on March 5, 2014. To arrive at that webpage, I selected "The SightSound Platform" and then "Screen Shots" from the options available at http://www.sightsound.com. To prepare Exhibit 4369, I printed



http://www.sightsound.com/?page_id=79 in Portable Document Format ("PDF") to create pages 1-11 of Exhibit 4369. I then separately clicked on and printed in Portable Document Format ("PDF") each embedded screen shot, in the order that it appeared on the webpage to create pages 12-35 of Exhibit 4369.

- 8. The documents, as printed, bear a title, "Screen Shots | SightSound Technologies," on the top of the first eleven pages; date, "3/5/2014," at the top of each page; an internet address, http://www.sightsound.com/?page_id=79, and page numbers, 1 to 11 of 11, at the bottom of the first eleven pages; and various internet addresses beginning with "http:///www.sightsound.com/wp-content/uploads/2011/08" and "Page 1 of 1" at the bottom of the remaining twenty-four pages. The first page of the document also has an exhibit label, "Exhibit 10 Snell 3.6.14," at the bottom, and all of the pages of the document contain additional page numbers, ranging from 1 to 35 of 35, on the bottom right corner of each page, as it was used in the March 6, 2014 Deposition of John Snell in the above-identified Covered Business Method Patent Review proceeding. An exhibit label on the first page and pages numbers on all pages have been added to the bottom of this document but no other alterations have been made.
- 9. Exhibit 4370 hereto is a true and correct copy of a series of screenshots, which I captured on March 4 and 5, 2014, of the Movies section of the iTunes Music Store, which I accessed through an installed version of the iTunes application. The first page of the document also has an exhibit label, "Exhibit 11 Snell 3.6.14," at the



I added on March 6, 2014, ranging from 1 to 4, on the bottom right corner of each page, as it was used in the March 6, 2014 Deposition of John Snell in the above-identified Covered Business Method Patent Review proceeding. An exhibit label on the first page and pages numbers on all pages have been added to the bottom of this document but no other alterations have been made.

- 10. Exhibit 4371 hereto is a true and correct copy of a series of screenshots, which I captured on March 4 and 5, 2014, of the Movies section of the iTunes Music Store, which I accessed through an installed version of the iTunes application. The first page of the document also has an exhibit label, "Exhibit 12 Snell 3.6.14," at the bottom, and all of the pages of the document contain handwritten page numbers that I added on March 6, 2014, ranging from 1 to 12, on the bottom right corner of each page, as it was used in the March 6, 2014 Deposition of John Snell in the above-identified Covered Business Method Patent Review proceeding. An exhibit label on the first page and pages numbers on all pages have been added to the bottom of this document but no other alterations have been made.
- 11. Exhibit 4372 hereto is a true and correct copy of a series of screenshots, which I captured on March 4 and 5, 2014, of the Music section of the iTunes Music Store, which I accessed through an installed version of the iTunes application. The first page of the document also has an exhibit label, "Exhibit 13 Snell 3.6.14," at the bottom, and all of the pages of the document contain handwritten page numbers that



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.

