

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 LAWRENCE KENSWIL  
CONFIDENTIAL—FILED UNDER SEAL**

I, Lawrence Kenswil, hereby declare under penalty of perjury:

1. I have been retained by Apple Inc. (“Apple”) in this action to serve as an expert witness.

2. I offer this declaration in support of Apple in connection with U.S. Patent Nos. 5,966,440 (“the ’440 Patent”), which I understand SightSound Technologies, LLC (“SightSound”)<sup>1</sup> asserts that it owns.

3. If asked to testify at a deposition or other proceeding, I will provide testimony on these subjects. I reserve the right to supplement or amend the opinions I have expressed or to respond to any opinions of other experts in this matter.

## **I. INTRODUCTION**

4. I understand that the ’440 Patent generally relates to the electronic sale of digital audio and/or video through telephone or telecommunication lines.

## **II. QUALIFICATIONS**

5. I graduated in 1972 from Cornell University with a Bachelors of Arts in Theatre Arts. In 1977, I received a Masters of Science degree in Communications from Boston University. In 1980, I graduated with a J.D. degree from Georgetown University’s Law Center.

---

<sup>1</sup> Although SightSound has done business under various names, I will use the term SightSound to refer to each of these entities in this declaration for the sake of simplicity except where noted otherwise.

**A. My Career in the Music Industry**

6. Following graduation from law school, I moved to Hollywood where I joined Mitchell, Silberberg & Knupp as a litigation associate, focusing my practice on entertainment law.

7. In 1983, I left Mitchell, Silberberg to join the Universal Music Group (“UMG”) (then known as MCA, which had been a client of Mitchell, Silberberg). From 1983 to 1991, I was a business and legal affairs attorney, starting as an Associate Director for MCA Records and rising to Senior Vice President for the MCA Music Entertainment Group, which centrally managed MCA’s music related businesses such as record labels, music publishing, and concert promotion. During this time, I negotiated and drafted agreements, including artists deals, label deals, publishing agreements, live venue agreements, and merchandising and sales agreements. I also drafted and negotiated agreements related to corporate acquisitions and mergers.

8. In 1991, I became Executive Vice President for Business and Legal Affairs and was the chief legal officer for UMG globally. In that position, I supervised all deal-making activities and legal matters for the various group businesses.

9. In 1998, I founded and ran UMG’s eLabs as eLabs’s President. eLabs was UMG’s internal unit dedicated to exploring, developing, and evolving global business and new technology strategies to expand the role of music in consumers’ lives. During my time at UMG, I was always following new technologies, became one

of the first executives at UMG to have a personal computer, and evangelized within the company regarding the effect of technological changes on business strategies, practices, and marketing.

10. As President of eLabs, I supervised a team of business, legal, and technical professionals devoted to developing, implementing, and operating new music products, programming and digital distribution initiatives across all emerging technology and convergence platforms, including Internet, mobile, physical, kiosk, home networking and set-top box systems. I was familiar with some of the technological issues with implementing a system for the electronic sale of digital audio/video, including bandwidth limitations and the need for robust compression technologies and standards. By 2000, eLabs had approximately 50 employees in New York, Los Angeles and London. Several engineers, with degrees in electrical engineering and/or computer science, reported to me during my time at eLabs.

11. During my tenure at eLabs, the unit commenced and oversaw a multi-million dollar project to digitize and catalog its music and associated artwork.

12. From the mid-1990s through 2008, I was a Board Member of the Recording Industry Association of America (“RIAA”) and a member of its Technology Steering Committee—a committee consisting of representatives from the major label recording companies—from the time it was founded through 2008. The Committee was involved, among other things, in developing the industry lobbying

positions with Congress regarding legislation such as the Digital Millennium Copyright Act. This committee helped develop identifiers within the metadata of a song to assist with tracking intellectual property rights. I was the lead representative for my company (by then renamed the Universal Music Group) in setting industry standards, such as DVD-Audio, Super Audio CD (“SACD”), and the Strategic Digital Music Initiative (“SDMI”).

13. In 2007, I was again promoted at UMG and became the Executive Vice President for Business Strategy. In this position, I formulated UMG’s policy for emerging products, technology and distribution methods. I negotiated major deals and supervised industry-wide negotiations, including compulsory license arbitrations for webcasting, satellite radio, and mechanical licensing. In addition, I supervised the global anti-piracy unit.

14. All told, I spent twenty-five years at UMG, focusing on emerging technologies during my last ten years there.

15. In addition to this experience at UMG and RIAA, I was a Board Member for the International Federation of Phonographic Industry (“ifpi”) from 1998-2002. And, I was a Board Member of SoundExchange from 2005-2008.

**B. After Leaving UMG**

16. After I left UMG in 2008, I became Of Counsel for Loeb & Loeb. I remained at Loeb & Loeb until 2011.

# 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.