EXHIBIT 19

Case 1:20-cv-00034-ADA Document 45-21 Filed 05/20/20 Page 2 01 / Case 4:11-cv-06357-YGR Document 95-5 Filed 05/09/12 Page 1 of 6

EXHIBIT 5





Case 4:11-cv-06357-YGR Document 95-5 Filed 05/09/12 Page 2 of 6 William E. Thomson, Jr. (SBN 47195) 1 wthomson@brookskushman.com BROOKS KUSHMAN P.C. 2 601 S. Figueroa St., Suite 2080 Los Angeles, CA 90017-5726 3 Tel: (213) 622-3003 Fax: (213) 622-3053 4 Mark A. Cantor (Pro Hac Vice) 5 mcantor@brookskushman.com John S. Le Roy (Pro Hac Vice) 6 jleroy@brookskushman.com Marc Lorelli (Pro Hac Vice) 7 mlorelli@brookskushman.com John P. Rondini (*Pro Hac Vice*) jrondini@brookskushman.com 8 BROOKS KUSHMAN P.C. 9 1000 Town Center, Twenty-Second Floor Southfield, MI 48075 10 Tel.: (248) 358-4400 Fax: (248) 358-3351 11 Attorneys for Plaintiff Ancora Technologies, Inc. 12 UNITED STATES DISTRICT COURT 13 NORTHERN DISTRICT OF CALIFORNIA 14 OAKLAND DIVISION 15 16 ANCORA TECHNOLOGIES, INC. 17 Case No. 4:11-cv-06357-YGR Plaintiff, 18 v. 19 APPLE, INC., 20 Defendant. 21 **DECLARATION OF IAN JESTICE** 22 APPLE, INC. 23 Counterclaimant, 24 v. 25 ANCORA TECHNOLOGIES, INC. 26 Counterdefendant. 27 28

se 1.20-cv-00034-ADA Document 45-21 Filed 03/20/20 Page 3 01 /



I, Ian Jestice, declare as follows:

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

- 1. I have been engaged by Ancora as a technical expert in this case.
- I have over 38 years of experience with computer storage devices and embedded 2. software systems for industry and consumer products, including BootROM and BIOS. I have written and designed BIOS, device drivers, software and firmware for Windows, Linux, VxWorks, QNX and other embedded real-time operating systems (RTOSs). I am a software developer experienced with various programming languages, including C, C++, Delphi, C# and assembly. I hold a degree in Telecommunications and Computer Science from City and Guilds Institute of London.
- I have reviewed U.S. Patent No. 6,411,941 (the '941 patent) and its file history, 3. including the reexamination file history in which the Patent Office reconfirmed the patentability of claims of the '941 patent. Because of my education and experience summarized above, I am readily familiar with the terms and concepts disclosed in the patent and recited in the claims.
- I understand that disputes have arisen between the parties regarding the meaning 4. of "volatile" and "non-volatile" memory as those terms are used in the asserted claims of the '941 patent.
- The terms "volatile" and "non-volatile" memory are very well defined terms in 5. the computer industry. While the physical composition of the two types of memory can vary as explained below, the key distinction between the two types of memory is that information stored in "volatile" memory is not preserved for use after power is removed, and information stored in "non-volatile" memory is preserved for use after power is removed.

Declaration of Ian Jestice Case No. 4:11-cv-06357-YGR



11 12

14 15

13

16 17

18

19 20

21 22

23 24

25 26 27

28

6. The meaning of volatile / non-volatile memory is well understood by persons of skill in the art of computer hardware and programming. During examination of the '941 patent, the examiner provided the correct definition for the term "non-volatile memory": "memory that is maintained even when the power is removed from the storage system." (6/21/01 Office Action, p. 108.) It follows from this definition that "volatile" memory is memory that is not maintained when the power is removed from the storage system – the opposite of "non-volatile" memory.

- 7. Volatile memory can take several physical forms. For example, Random Access Memory or "RAM" is often considered "volatile" memory because information stored in RAM is automatically lost when power is removed. Other physical forms of memory are also commonly used as volatile memory, however, such as "flash" and "hard disk" or "hard drive." Due to the historically higher price of RAM storage in comparison to the price of hard drive storage (certainly at the time the '941 application was filed in 1998), available space on the hard was often used while the computer was running to supplement the volatile storage space available in RAM. This supplemental storage is common and is often referred to as "virtual" memory. Information stored in virtual memory, like information stored in RAM is not preserved for use after power is removed, i.e., the computer is turned off.
- 8. The '941 patent recognizes that volatile memory can be stored in either "RAM" or "hard disk." ('941 patent, 4:52-54; 5:15-16.) This is consistent with the understanding of persons of ordinary skill in the art explained above.
- I also understand that a dispute has arisen as to the meaning of the term "BIOS." 9. BIOS is a necessary component of all computers today. Because a computer processor has no knowledge or memory at the time it is first started, the BIOS conditions or initializes the

Declaration of Ian Jestice Case No. 4:11-cv-06357-YGR



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.

