

## DECLARATION OF JUNE ANN MUNFORD

1. My name is June Ann Munford. I am over the age of 18, have personal knowledge of the facts set forth herein, and am competent to testify to the same.
2. I earned a Master of Library and Information Science (MLIS) from the University of Wisconsin-Milwaukee in 2009. I have over ten years of experience in the library/information science field. Beginning in 2004, I have served in various positions in the public library sector including Assistant Librarian, Youth Services Librarian and Library Director. I have attached my Curriculum Vitae as Appendix CV.
3. During my career in the library profession, I have been responsible for materials acquisition for multiple libraries. In that position, I have cataloged, purchased and processed incoming library works. That includes purchasing materials directly from vendors, recording publishing data from the material in question, creating detailed material records for library catalogs and physically preparing that material for circulation. In addition to my experience in acquisitions, I was also responsible for analyzing large collections of library materials, tailoring library records for optimal catalog

search performance and creating lending agreements between libraries during my time as a Library Director.

4. I am familiar with the Internet Archive, a digital library formally certified by the State of California as a public library. Among other services that the Internet Archive makes available to the general public is the Wayback Machine, an online archive. The Internet Archive's Wayback Machine service archives webpages as of a certain capture date to track changes in the web over time. The Internet Archive has been in operation as a nonprofit library since 1996 and has hosted the Wayback Machine service since its inception in 2001. During my time as a librarian, I frequently used the Internet Archive's Wayback Machine for research and instruction purposes. This includes teaching instructional classes on using the Wayback Machine to library patrons and using the Wayback Machine to research reference inquiries that require hard-to-find online resources. I consider the Internet Archive's record-keeping to be as rigorous and detailed as other formal library recordkeeping practices such as MARC records, OCLC records and Dublin Core.
5. I have reviewed Exhibit APPLE-1007, a document entitled "Multimodal Sensing for Pediatric Obesity Applications" by M. Annavaram, N.

Medvidovic, U. Mitra, S. Narayanan, G. Sukhatme, Z. Meng, S. Qiu, R. Kumar, G. Thatte and D. Spruijt-Metz as presented at the UrbanSense08 conference.

6. Attached hereto as Appendix ANNAVARAM01 is a true and correct copy of “Multimodal Sensing for Pediatric Obesity Applications” within a PDF file entitled ”annavaram\_urbansense08.pdf”. I secured this file myself from the UrbanSense08 conference website at [http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram\\_urbansense08.pdf](http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram_urbansense08.pdf). In comparing Appendix ANNAVARAM01 to Exhibit APPLE-1007, it is my determination that Exhibit APPLE-1007 is a true and correct copy of “Multimodal Sensing for Pediatric Obesity Applications”.
7. Attached hereto as Appendix ANNAVARAM02 is a true and correct copy of a file tree captured from the UrbanSense08 website. I secured this appendix myself from <http://sensorlab.cs.dartmouth.edu/urbansensing/papers/>. The file tree captured within ANNAVARAM02 indicates that ”annavaram\_urbansense08.pdf” was first uploaded to this page as of October 27, 2008.

8. Attached hereto as Appendix ANNAVARAM03 is a screen capture of the Internet Archive Wayback Machine entry for [http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram\\_urbansense08.pdf](http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram_urbansense08.pdf). I secured these screen captures myself from [http://web.archive.org/web/2010\\*/http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram\\_urbansense08.pdf](http://web.archive.org/web/2010*/http://sensorlab.cs.dartmouth.edu/urbansensing/papers/annavaram_urbansense08.pdf). This Internet Archive record contains an archived copy of "annavaram\_urbansense08.pdf" dated to July 1, 2010.
9. Attached hereto as Appendix ANNAVARAM04 is a screen capture of the Internet Archive Wayback Machine entry for <http://sensorlab.cs.dartmouth.edu/urbansensing/>. I secured these screen captures myself from [http://web.archive.org/web/20080201000000\\*/http://sensorlab.cs.dartmouth.edu/urbansensing/](http://web.archive.org/web/20080201000000*/http://sensorlab.cs.dartmouth.edu/urbansensing/). This record is an archived copy of the call for papers for the UrbanSense08 conference captured as of May 30, 2008. This call for papers advertises the date of the conference as November 4, 2008.
10. Appendix ANNAVARAM03 indicates that the conference organizers published a full PDF copy of as "Multimodal Sensing for Pediatric Obesity Applications" shortly before the conference in October 2008. Appendix

# 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.