

**DECLARATION OF MAUREEN M. HONEYCUTT**

I, Maureen M. Honeycutt, declare as follows:

1. My name is Maureen M. Honeycutt. I am over 18 years of age, a resident of Texas, and competent to make this declaration.
2. I am currently employed as a Senior Paralegal at Texas Instruments Incorporated (“TI”), located in Dallas, Texas. I make this declaration based on my own knowledge, past experience, my review of the business records, discussions with other employees at TI, and my duties conducted within the ordinary course of business at TI. If called upon, I could and would testify to all facts stated in this declaration.
3. TI is a corporation with its corporate headquarters and principal place of business in Dallas, Texas.
4. I have worked for TI since 1984 in the Law Department as a Paralegal. My responsibilities at TI include researching and collecting technical publications of TI.

5. TI is, and was in the late 1990s a leading global semiconductor design and manufacturing company. The publication of technical information, including datasheets and databooks that describe the performance and other characteristics of TI products, is a regular practice for TI. TI products and datasheets and databooks describing it products, were therefore widely distributed in the late 1990s throughout the United States and the world to engineers and others that make electronic devices using such components.
6. I have knowledge of TI's practices for checking in and publishing technical documents, including on TI's public website: [www.ti.com](http://www.ti.com).
7. For documents TI publishes, including documents published to the Internet, it is TI's usual practice to assign a literature number to the publication.
8. For each literature number assigned, TI tracks the date the literature with the assigned number is approved for publication on [www.ti.com](http://www.ti.com).
9. TI's usual practice is to associate each literature number with the relevant TI product(s) and/or product family(s) on [www.ti.com](http://www.ti.com).

10. Publications released to the internet for each associated product/product family are made available on TI's website, [www.ti.com](http://www.ti.com).
11. TI's website is, and at all times relevant to this declaration, searchable.
12. Exhibit 1 hereto is a true and correct copy of Literature Number SCDS018I for the Texas Instruments datasheet titled "SN74CBT3253, Dual 1-of-4 FET multiplexer/Demultiplexer," which I obtained from TI's records. TI's records indicate that the number "SN74BCT3253" – as opposed to "SN74CBT3253" – does not match any TI product sold.
13. Exhibit 2 hereto is a true and correct copy of Texas Instruments' Channel Media Authorization Change History for SCDS018I, which I obtained from TI's records. This document includes two entries for the SCDS018I datasheet: an Internet "Date to Add" of July 28, 1998, and a "Date of Withdraw" as June 1, 2000. Based on TI's regular practice, once an Internet "Date to Add" for a document is entered, the document was available on TI's website within 24 hours of that "Date to Add" date. Similarly, once a "Date to Withdraw" for a document is entered, the document is removed from the Internet within 24 hours of that "Date to Withdraw" date.

14. Accordingly, SCDS018I datasheet (Exhibit 1) was available to the public within 24 hours of July 28, 1998. The SCDS018I datasheet (Exhibit 1) remained available to the public on TI's website until June 1, 2000, when it was replaced by a new revision, i.e. Literature Number SCDS018J. During that period, SCDS018I datasheet (Exhibit 1) was available for download at [www.ti.com](http://www.ti.com) at no cost. Users were not required to sign up for an account, or "log-in," to download the SCDS018I datasheet (Exhibit 1).

15. In addition to publishing datasheets for TI products on its public website [www.ti.com](http://www.ti.com), in the 1990's TI regularly published collections of its datasheets in "databooks." TI databooks were generally made available to the public at no cost, including TI's customers and others interested in the operation of TI's products. Print versions of TI databooks were available upon request.

# 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.