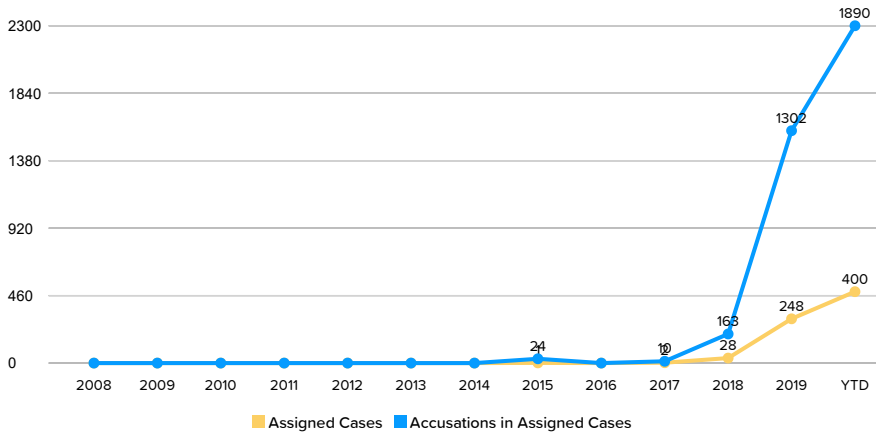


Summary

[VIEW IN BROWSER](#)

Is the judge experienced in patent litigation?

Cases by Year



This chart displays the number of Patent Cases assigned to the selected judge based on the filing date of the complaint, as well as the number of Patent Accusations in those cases.

By The Numbers

Remedies

High	\$11,488,872
Low	\$5,457
Average	\$7,586,891

Injunctions

Preliminary Injunctions	0
Permanent Injunctions	5
Temporary Restraining Orders	0

Claim Constructions

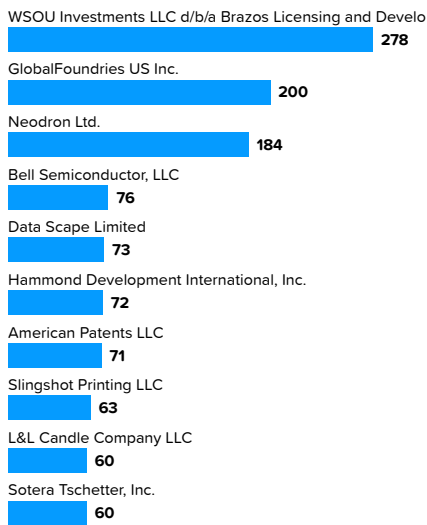
Claim Constructions	317
---------------------	-----

Determinations

Infringed	3
Not unenforceable	2
Not invalid	22
Not infringed	2
Unenforceable	0
Invalid	6

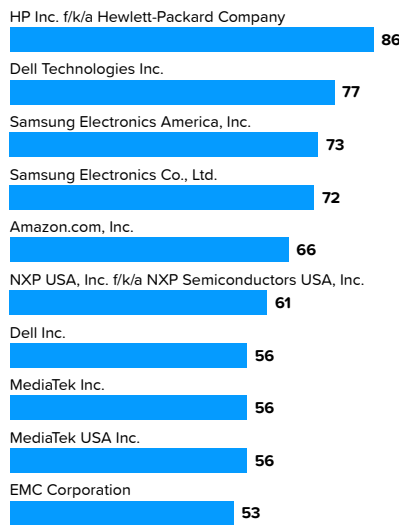
### What types of patent cases does the judge decide?

#### Top Patentees



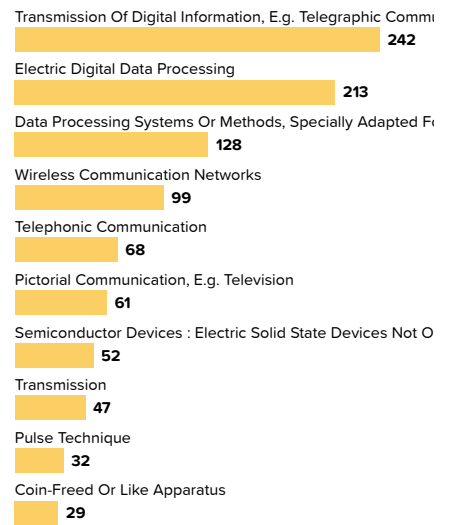
■ Number of Accusations

#### Top Patent Challengers



■ Number of Accusations

#### Top Patent Classifications



■ Number of Cases

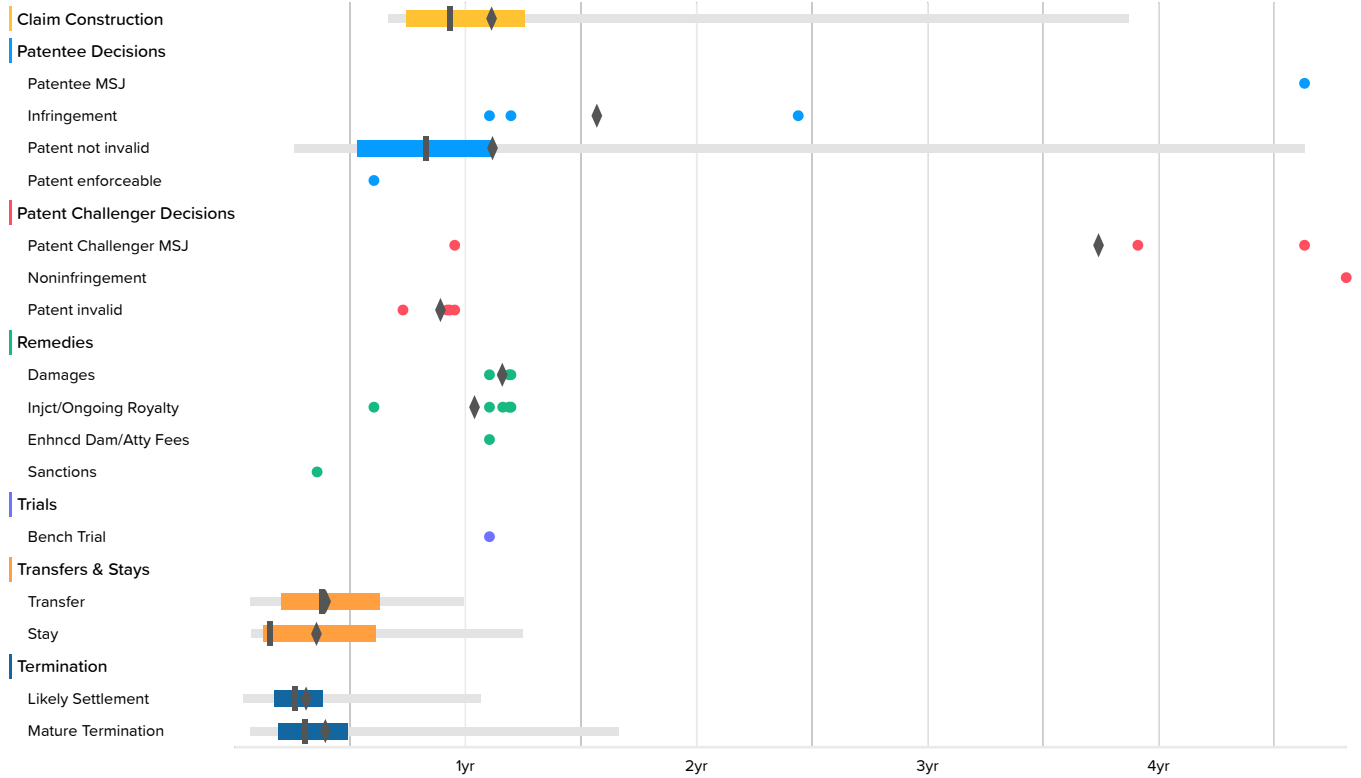
This chart displays the top parties asserting patent infringement claims (or who have defended against claims of patent invalidity, unenforceability or unpatentability) in cases assigned to the selected judge, ranked by number of Patent Accusations.

This chart displays the top parties accused of patent infringement (or who have asserted claims of patent invalidity, unenforceability or unpatentability) in cases assigned to the selected judge, ranked by number of Patent Accusations.

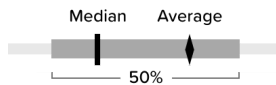
This chart shows the top Classifications for patents in cases assigned to the selected judge ranked by number of cases.

### How quickly does the judge process cases?

#### Time to Milestones

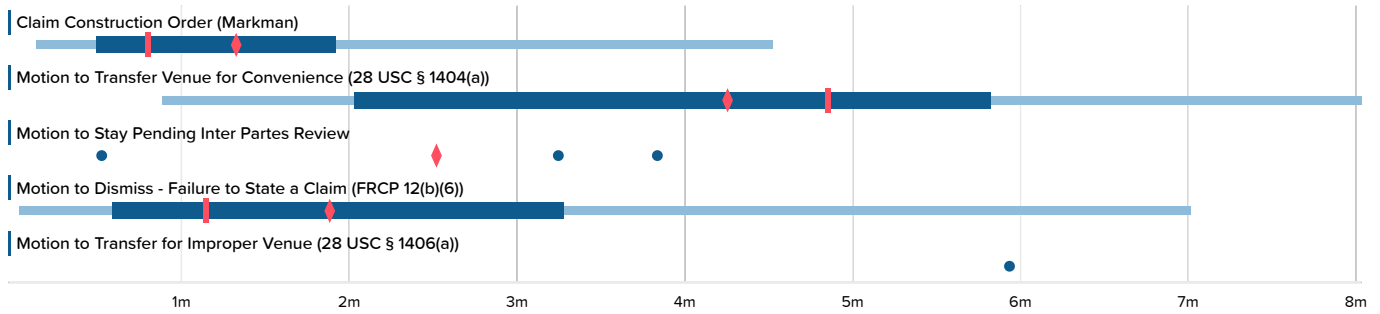


This chart shows the average and median times to reach key litigation Milestones in Patent Cases assigned to the selected judge. Each colored horizontal line (called a "box plot") shows the time between the filing of the complaint and the named milestone. The left and right ends of the box labeled 50% are respectively the first- and third-quartiles. The lighter line shows events between the 2nd and 98th percentile. The remaining points are outliers, represent at most 4% of the data, and are not shown. However, the true minimum and maximum are included in the accompanying table and the mean includes outliers. Fewer than ten events occurring in a category are shown as dots instead of a box plot.

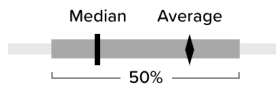


### How quickly does the judge decide motions?

#### Motion Pendency

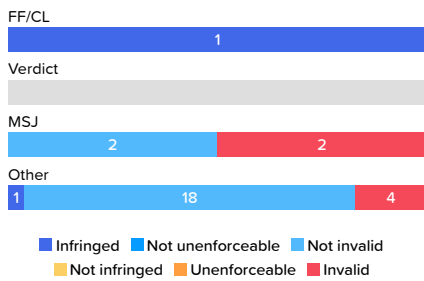


This chart shows how quickly the selected judge issues specific types of decisions. Each colored horizontal line (called a "box plot") shows the average and median number of days between the *filing of a motion* and *issuance of a decision* on the motion. For claim construction (*Markman*) orders, the box plot shows the average and median number of days between a claim construction *hearing* and *issuance of a claim construction order*. The left and right ends of the box labeled 50% are respectively the first- and third-quartiles. The lighter line shows events between the 2nd and 98th percentile. The remaining points are outliers, represent at most 4% of the data, and are not shown. Fewer than ten motion rulings are shown as dots instead of a box plot.

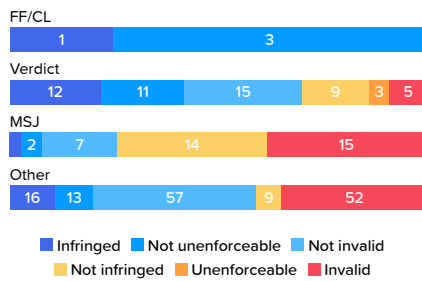


### How do the judge's determinations compare with other judges?

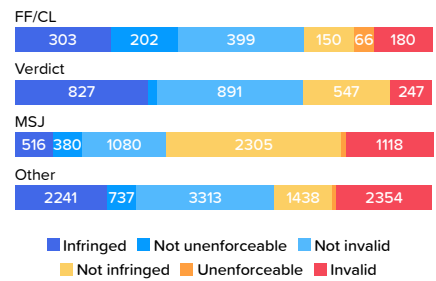
#### Alan D. Albright Determinations



#### WDTX Determinations



#### Determinations in all District Courts

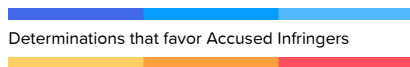


This chart shows Patent Determinations in cases assigned to the selected judge based on the stage of the proceeding at the time of the Patent Determination. Each colored line represents the Patent Determinations rendered in a specific type of proceeding. "FFCL" shows Patent Determinations made in FRCP 52 Findings of Fact and Conclusions of Law following bench trials. "Verdict" shows Patent Determinations made in jury verdicts. "MSJ" shows Patent Determinations made in Summary Judgment orders. "Other" includes Patent Determinations rendered in all other types of court documents. Blue shades represent Patent Determinations that favor Patentees. Red shades represent Patent Determinations that favor Patent Challengers.

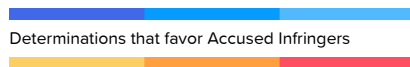
This chart shows Patent Determinations in cases filed in the selected judge's home court or agency based on the stage of the proceeding at the time of the Patent Determination. Each colored line represents the Patent Determinations rendered in a specific type of proceeding. "FFCL" shows Patent Determinations made in FRCP 52 Findings of Fact and Conclusions of Law following bench trials. "Verdict" shows Patent Determinations made in jury verdicts. "MSJ" shows Patent Determinations made in Summary Judgment orders. "Other" includes Patent Determinations rendered in all other types of court documents. Blue shades represent Patent Determinations that favor Patentees. Red shades represent Patent Determinations that favor Patent Challengers.

This chart shows Patent Determinations in cases filed in any United States District Court or the Court of Federal Claims based on the stage of the proceeding at the time of the Patent Determination. Each colored line represents the Patent Determinations rendered in a specific type of proceeding. "FFCL" shows Patent Determinations made in FRCP 52 Findings of Fact and Conclusions of Law following bench trials. "Verdict" shows Patent Determinations made in jury verdicts. "MSJ" shows Patent Determinations made in Summary Judgment orders. "Other" includes Patent Determinations rendered in all other types of court documents. Blue shades represent Patent Determinations that favor Patentees. Red shades represent Patent Determinations that favor Patent Challengers.

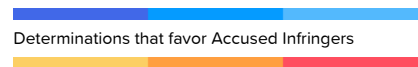
#### Determinations that favor Patentees



#### Determinations that favor Patentees



#### Determinations that favor Patentees



# 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.