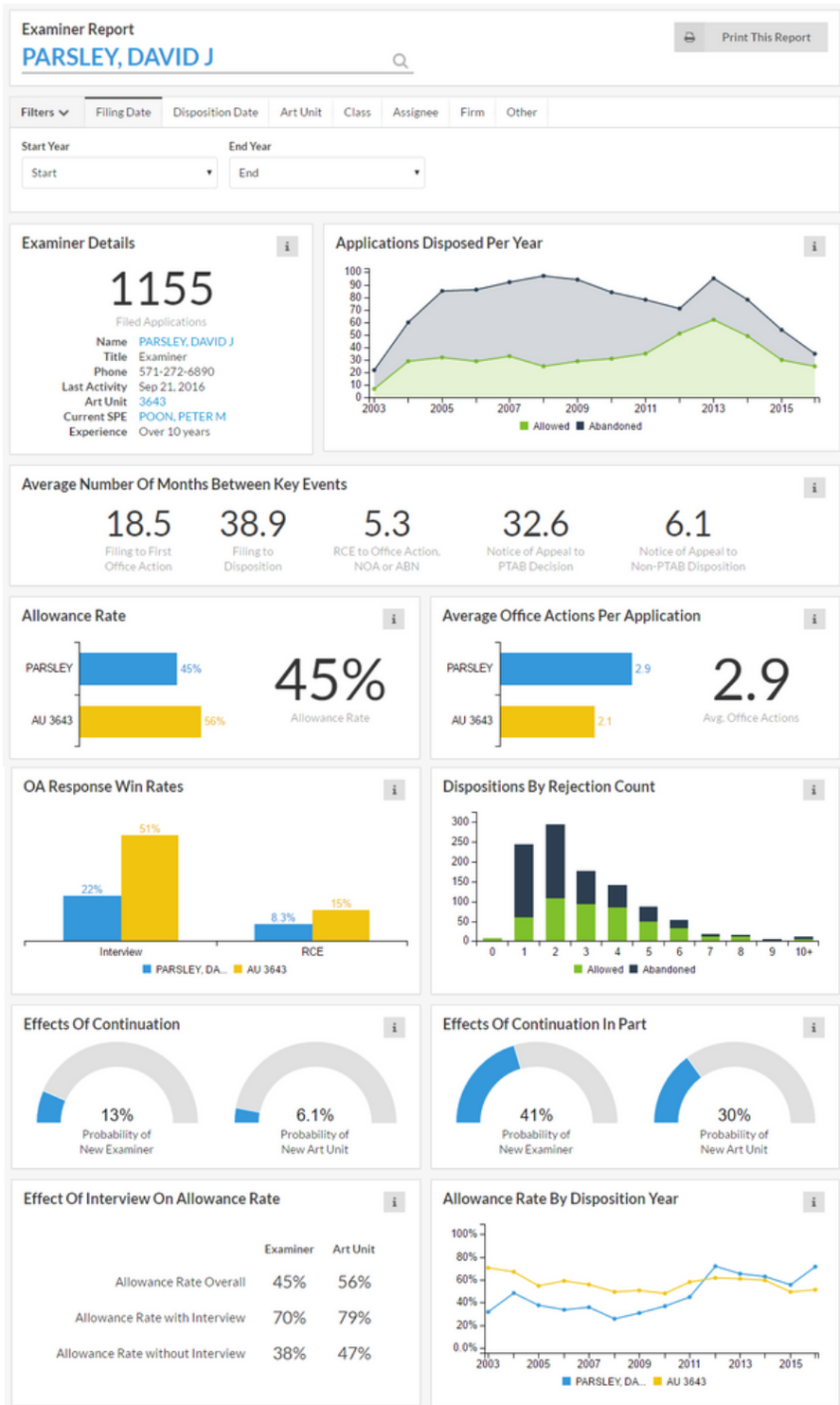




# EXAMINER REPORTS

## THE BASICS

In a nutshell, an Examiner Report is an interactive tool that helps attorneys and agents predict the future. It provides actionable insights that help practitioners impress clients, partners, and (of course) patent examiners. Moreover, the information is tailorable to your needs. Every Examiner Report includes filtering options that let you narrow results by application type, art unit, and time.



## FILTERS & OVERVIEW

All Examiner Reports let you filter by filing date, disposition date, art unit, class, assignee, firm, and more. Below the filters, you'll find preliminary examiner details and a graphical breakdown of disposed applications over time. You can also view by filing date by clicking the "i" icon.

## EXAMINER TIMINGS

We also include average timings between key events. In this example, you can expect to wait about 18.5 months for your first Office Action and about 38.9 months for final disposition.

## ALLOWANCE RATE & OFFICE ACTIONS

Every Juristat report provides the allowance rate of the examiner as compared to their art unit. Comparative office action averages are also provided.

## OFFICE ACTION WIN RATES & DISPOSITION AFTER REJECTION

In addition to the averages discussed above, each Examiner Report includes win/loss rates for RCEs, appeals, and examiner interviews. This information helps users justify strategies, maximize profits, and budget predictably. The graph on the right shows disposition results after a given number of rejections.

## CONTINUATIONS & CIPs

Ever wonder if you can get out of a particular art unit or avoid a particular examiner? This section shows your chances of doing just that after filing a continuation or CIP.

## ALLOWANCE RATE OVER TIME & CLAIMS CHANGES

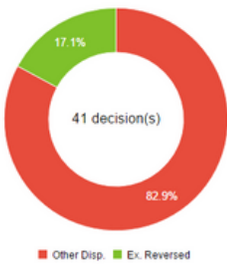
Examiner Reports make it easy to see how an examiner's allowance rate has changed over time. You can also see how many claims and words are gained/lost on average.



# EXAMINER REPORTS (CONTINUED)

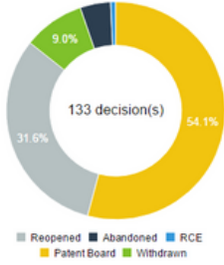
## Pre-Appeal Brief Conference

The breakdown of the examiner's Pre-Brief Conference decisions.



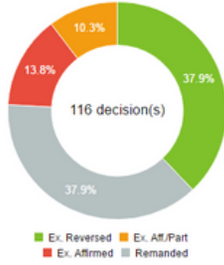
## Appeal Brief

The outcomes of applications that moved beyond the appeal brief stage.



## PTAB

The breakdown of the Patent Trial & Appeal Board's decisions.

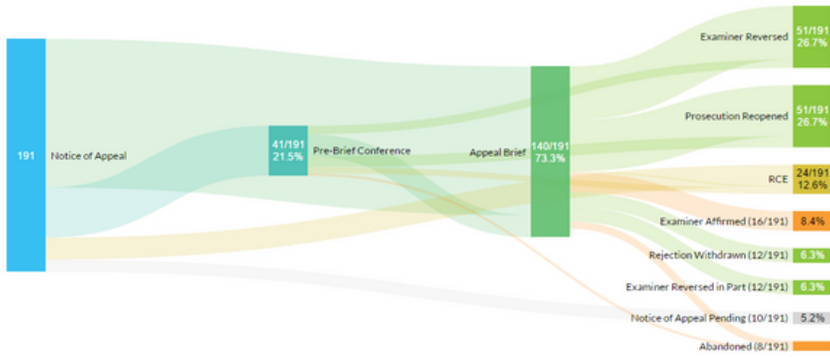


### APPEAL OUTCOMES BY STAGE

This section breaks down appeal outcomes by stage. As with most Juristat graphs, you can hover over the individual elements for additional granularity. Here, we see the PTAB reverses this examiner 37.9% of the time.

## Appeals Overview

Hover On An Event For More Information



## Frequent Assignees

Assignee	Apps
TECHNOLOGIES HOLDINGS CORP.	18
Cargill Inc.	8
PRAXAIR, INC.	8
POLY-CLIP SYSTEM GMBH & CO. KG	8
Tetra Laval International SA	7
WOODSTREAM CORPORATION	7
TYSON FOODS, INC.	5
Laitram LLC	5
US Army	5
Bird B Gone Inc	4

## Frequent Firms

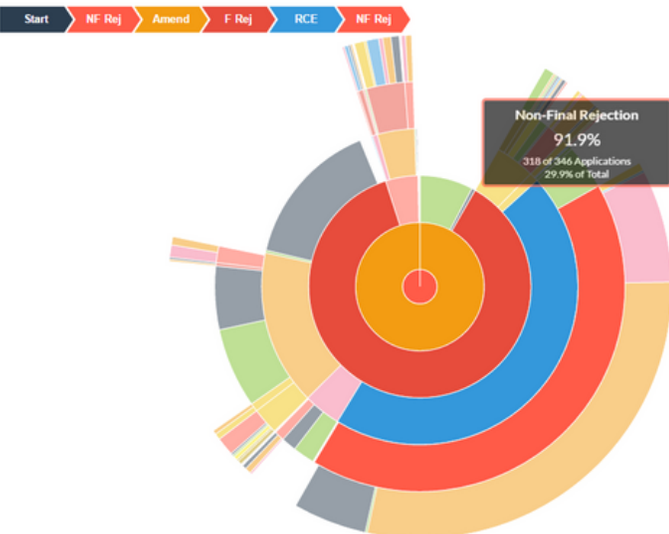
Firm	Apps
Baker Botts L L P	17
Zarley Law Firm Plc	17
Jacobson Holman Pllc	15
Husch Blackwell Llp	12
Young And Thompson	11
Thomas Horstemeyer	9
Hoyng Monegler Llp	8
Becker & Pollakoff, P.A.	8
Merchant And Gould	8
Bacon And Thomas Pllc	8

### FREQUENT ASSIGNEES & FREQUENT FIRMS

We've included two tables that let you quickly see which assignees and firms the examiner deals with the most. Click a name to see Juristat's Business Intelligence Report for that entity.

## Detailed Outcomes

Hover On An Event For More Information



### OUTCOMES AFTER FINAL REJECTION

Juristat also includes a breakdown of outcomes after final rejection. This feature is interactive and lets you hover over particular paths for additional information.



# EXAMINER REPORTS (CONTINUED)

## Office Actions & Responses

Title/Response/Basis Search  
e.g. "Alice, Amendment" or "Interview"

Rejection Text Search BETA  
e.g. "computer readable medium"

Rejection:  Ex Parte Quayle,  Final,  Non-Final,  Restriction

Basis:  Double Patent,  \$101,  \$102,  \$103,  \$112a,  \$112b

Applicant Response:  Abandoned,  Amendment,  Appeal,  Interview,  RCE

Followed By:  Allowance,  Final Rej.,  Non-Final Rej.,  Restriction

App. No	App. Title	Mailroom Date	Rejection	Basis	Applicant Response	Followed By
10000794	Method And Apparatus For Processing ...	6/14/2002	Non-Final	\$103, \$112b	Amendment	Final Rej. <a href="#">↗</a>
10000794	Method And Apparatus For Processing ...	11/22/2002	Final	\$103	Amendment	Non-Final Rej. <a href="#">↗</a>
10000794	Method And Apparatus For Processing ...	5/29/2003	Non-Final	\$103	Amendment	Final Rej. <a href="#">↗</a>
10000794	Method And Apparatus For Processing ...	1/21/2004	Final	\$102, \$103, \$112b	Amendment	Allowance <a href="#">↗</a> <a href="#">↗</a>
10001241	Gas Generator For Low-Slag Gas Cartri...	2/12/2002	Non-Final	\$102, \$103, \$112b	Amendment	Non-Final Rej. <a href="#">↗</a>
10001241	Gas Generator For Low-Slag Gas Cartri...	6/27/2003	Non-Final	\$103, \$112b	Amendment	Final Rej. <a href="#">↗</a>
10001241	Gas Generator For Low-Slag Gas Cartri...	12/9/2003	Final	\$103	Amendment	Non-Final Rej. <a href="#">↗</a>
10001241	Gas Generator For Low-Slag Gas Cartri...	4/5/2004	Non-Final	\$102, \$103, \$112b	Abandoned	
10004162	Automatic Roach Trap Having Disposab...	6/27/2002	Non-Final		Amendment	Non-Final Rej.
10004162	Automatic Roach Trap Having Disposab...	4/14/2003	Non-Final		Amendment	Allowance

## REJECTIONS & TEXT SEARCH

Juristat's rejection tool gives you a detailed history of the examiner's prior rejections. The blue sections link directly to the rejection documents. Users can easily filter this data by code section, rejection type, final outcome, applicant response, examiner response, and even Alice rejections. We've also added a text box so you can easily search by rejection type, rejection basis, title, subsequent office action, and more.

## Appeals & Outcomes

Title/Outcome/App. No. Search  
e.g. "Reversed in Part" or "11144252, Affirm"

Appeals Text Search BETA  
e.g. "prima facie obviousness"

Documents:  Appeal Brief,  Examiner Response,  PTAB Decision,  Reply Brief

Outcome:  Abandoned,  Ex. Affirmed,  Ex. Reopens Prosecution,  Ex. Reversed,  Ex. Reversed In Part,  Ex. Withdraws Rejection,  Unknown

App. No	App. Title	Appeal Brief	Examiner Response	Reply Brief	PTAB Decision	Outcome
10011074	Self-Sinking Lure	<a href="#">↗</a>	<a href="#">↗</a>		<a href="#">↗</a>	Ex. Affirmed
10120675	Elastomeric Lure For Retaining Fish Att...					Unknown
10125502	Device For Supplying Feed To Animals					Unknown
10157609	Debris Free Perforating System	<a href="#">↗</a> <a href="#">↗</a>	<a href="#">↗</a> <a href="#">↗</a>	<a href="#">↗</a> <a href="#">↗</a>	<a href="#">↗</a>	Ex. Reversed
10157609	Debris Free Perforating System	<a href="#">↗</a>	<a href="#">↗</a> <a href="#">↗</a>	<a href="#">↗</a>	<a href="#">↗</a>	Ex. Reversed
10162114	Crustacean Attractant					Unknown
10172331	Automated Supply, Load And Take-Awa...					Unknown
10187038	Controlled Fluid Energy Delivery Burst ...	<a href="#">↗</a>	<a href="#">↗</a>		<a href="#">↗</a>	Ex. Affirmed
10189719	Fishing Lure With Automatically Retracc...	<a href="#">↗</a>				Ex. Withdraws Rejection
10193071	Hug-A-Tree Planter	<a href="#">↗</a>				Ex. Reopens Prosecution

## APPEAL BRIEFS, DECISIONS, & TEXT SEARCH

Study the actual briefs and decisions. This table provides the documents used in prior prosecutions. See which strategies worked and which did not. You can also use the search box to find specific outcomes, documents, and applications.

## Examined Applications

Search  
e.g. "10441975" or "electronic"

App. No	App. Title	Filing Date
10000794	Method And Apparatus For Processing ...	10/31/01
10001241	Gas Generator For Low-Slag Gas Cartri...	11/14/01
10004162	Automatic Roach Trap Having Disposab...	10/29/01
10008275	Apparatus For Transferring Poultry Car...	11/7/01
10008299	Method And System For Gas Based Ext...	11/12/01
10009157	Method Of And System For Controlling ...	4/19/00
10010194	Insect Catching Device	12/5/01
10011074	Self-Sinking Lure	11/6/01
10012861	Fishing Hook	10/21/01
10015487	Fish Net With Length Measuring Scale	12/10/01

## APPLICATIONS

Each report ends with a table of the examiner's previous applications. This section provides the information you need without the hassle of PAIR.

