

epiq speed

Organize, route work, and audit staff and counsel from one platform

We live online. Track any number of cases in any portfolio type. Our proprietary algorithms and automation deliver you the highest quality results from dockets and claims registers daily, weekly, monthly, and on-demand. We highlight more than 65 key events and case disposition status, eliminating unnecessary noise and wasted processing time. As the largest user of court data, we collaborate with PACER to monitor the courts to ensure minimum disruption for you.

Only AACER® offers you custom, easy to use, intelligent work queues for you to manage events across your portfolios. We work with you to establish and refine your monitoring program. It's no wonder we are the market's preferred choice.

What we offer

AACER® monitoring is part of our leading suite of services to manage all non-performing credits. Use our APIs and web services to automate your existing process or provide an end-to-end solution. We are here to help.

- Process online
- Any portfolio-type or size
- Secured or unsecured credits
- Precise, timely results
- Custom work queues
- Custom audit and compliance reporting
- Manage work, staff, and counsel
- Eliminate duplicative operations
- API and web services
- Automatically trigger next steps

Queue	4/10/2017	4/11/2017	4/12/2017	Other
Adm. Fee A	2,579	2,892	3,200	12,008
ADPR	9	9	11	203
ADCA	12	15	15	128
ADCA	18	18	18	145
CCNY CRJ	0	1	2	16
CCNY	20	21	21	161
CCNY	11	11	11	88
CCNY	55	102	142	1,017
CCNY	101	104	103	814
CCNY	1	1	2	16
CCNY	18	26	36	288
CCNY	6	9	8	112

Lock	Image	Status	Count	Chgs	Case #	Price	Event Type	Docket #	Docket Text	Trending
		Not Billed	18		1427117	547817	ADPR		Director of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR		Adversely Affect (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62
		Not Billed	19		1427117	547817	ADPR	85	Continuation of Forensic (1427117) Delivered (1427117) (E-Filed)	62

People. Partnership. Performance.

Contact aacersales@epiqglobal.com

Key events monitored by AACER®

Abandonment matters is a general algorithm designed to report docket entries related to the estate's abandonment or surrender of assets. It may report a trustee, debtor or creditor's request for abandonment as well as a court's order dealing with abandonment of assets or a withdrawal of an abandonment.

Adversary proceeding dockets in bankruptcy cases.

Adversary proceedings is a general algorithm designed to report all docket entries in a particular adversary proceeding.

Amended schedules is a specific algorithm designed to report the amendment to the petition, the schedules, and the statement of financial affairs.

Client searches without stay matters is a general algorithm designed to report docket entries with specific client names provided excluding stay matters.

Client searches with stay matters is a general algorithm designed to report docket entries with both stay matters and specific client names provided.

Compel matters

Cramdown & lienstrip matters

Order confirming plan is a specific algorithm designed to report docket entries that indicate the court's original order confirming the plan, and to report docket entries that indicate any order, granting, approval, or ruling related to the plan or any amendment thereof.

Plan amendments—pre confirmation is a specific algorithm designed to report docket entries of a debtor amendment or modification to a filed plan. This algorithm is not designed to report any motion, application, or other request to amend or modify. All motions, applications, or other requests to amend or modify are reported as amended plans—post confirmation.

Amended plans—post confirmation is a specific algorithm designed to report docket entries related to plan amendment, modification, or confirmation other than (1) the original order confirming the plan, and (2) docket entries reported as amended plans—pre

confirmation.**Contempt matters**

Chapter conversion matters is a general algorithm designed to report docket entries related to chapter conversions. requests to convert and voluntary conversions as well as orders and hearings related to conversion matters might be reported under this algorithm.

First meeting of creditors is a specific algorithm designed to report docket entries related to the clerk's notice of a meeting of creditors required by § 341 of the Bankruptcy Code.

Case closing matters is a specific algorithm designed to report docket entries relating to case closings.

Cure matters is a general algorithm designed to report docket entries related to the notice of the completion of the final payments required to cure any default on a claim.

Deem current matters is a general algorithm designed to report orders, motions, requests, stipulations and applications to deem, declare, or determine a mortgage or 1322(b) claim current or a default cured.

Discharge debtor orders is a specific algorithm designed to report docket entries indicating a debtor has received a discharge.

Disclosure statements is a general algorithm designed to report docket entries indicating that a Chapter 11 disclosure statement and generally a plan of reorganization have been filed.

Dismissal orders is a specific algorithm designed to report docket entries relating to dismissals.

Dismissal matters excluding orders is a general algorithm designed to report docket entries relating to dismissals excluding dismissal orders.

Enforce matters

Hardship discharge matters is a general algorithm designed to report docket entries related to the hardship and discharge verbiage.

Intervene matters

Lien satisfied

Monitoring Services

Loss mitigation matters is a general algorithm designed to report docket entries referencing these matters.

Multiple filer is a general algorithm designed to report docket entries indicating a repeat or multiple filer.

Moratorium is a general algorithm designed to report docket entries related to Chapter 13 plan payment moratoriums, plan payment suspensions or abatements after confirmation of the Chapter 13 plan.

Notice of assets is a specific algorithm designed to report notices that a Chapter 7 case has assets available for distribution to unsecured creditors. Also reported with this algorithm are statements of a surplus after the full payment of all previously allowed claims indicating additional claims could be filed.

Notice to mortgagee is a general algorithm designed to report docket entries related to mortgagee notices for TXSB.

Orders agreed consent and relief is a general algorithm designed to report docket entries related to the orders that are agreed consent or relief.

Payment change notice

Payment change notice objections

Plan filings is a specific algorithm designed to report docket entries indicating the filing of a plan by court officers describing the plan and setting deadlines.

Proof of claim objections

Post petition fee notice dockets related to objections to the PPFN.

Reaffirmation matters

Reinstate matters is a general algorithm designed to report docket entries regarding reinstatement matters. Generally the automatic stay has been reinstated or a previously dismissed bankruptcy case has been reinstated or reopened.

No asset report is a specific algorithm designed to report notices that a case, generally a Chapter 7 case, does not have unencumbered assets available for a distribution to unsecured creditors. These docket entries may occur shortly after a case is filed, after the first meeting of creditors and/or prior to final distribution.

Schedules is a specific algorithm designed to report the petition, the schedules, and the statement of financial affairs.

Show cause matters is a general algorithm designed to report docket entries referencing these matters.

Sale of Assets is a general algorithm designed to report docket entries related to sale or borrow.

Sanction matters

Supplemental plan filings—NCEB/NCMB filings by court officers describing the plan and setting deadlines.

Statement of intentions is a general algorithm designed to report the statement of intentions.

Trustee's final report

Orders vacating is a general algorithm designed to report docket entries relating to the vacating, rescinding, annulling, or setting aside of a matter.

Valuation matters is a general algorithm designed to report motions, requests, applications, notices and orders of valuation. Also reported with this algorithm are objections, responses, withdrawals, hearings, and "cram downs."

For a complete list of events and descriptions please contact support@aacer.com