Case 5:18-md-02834-BLF Document 348-3 Filed 01/18/19 Page 1 of 56

EXHIBIT 13A REDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Case 5:18-md-02834-BLF Document 348-3 Filed 01/18/19 Page 2 of 56

Supplemental Infringement Contentions RESTRICTED CONFIDENTIAL - CONTAINS SOURCE CODE MATERIAL

Claim Chart for Amazon Simple Storage Service (S3) re U.S. PATENT NO. 6,415,280

Issued July 2, 2002

Identifying and Requesting Data in Network Using Identifiers Which Are Based on Contents of Data

CLAIM 36 '280 PATENT	zon Simple Storage Service (S3)	
CLAIM 36 '280 PATENT 36. A method of delivering a data file in a network comprising a plurality of processors, some of the processors being servers and some of the processors being clients, the method comprising:	Amazon S3 (Simple Storage Service) is an online storage web service offered b Services that performs a method of delivering a data file in a network comprisin processors, some of the processors being servers and some of the processors bei Amazon S3 provides storage through web services interfaces. S3 stores arbitrar (computer files) up to 5 terabytes in size, each accompanied by up to 2 kilobytes Objects are organized into buckets (each owned by an Amazon Web Services or and identified within each bucket by a unique, user-assigned key. [http://en.wikipedia.org/wiki/Amazon_S3; http://aws.amazon.com/s3/]. End user's, remote from Amazon's servers, use their computers with client proc data items to the Amazon servers with server processors. Multiple amazon servers and multiple client computers are connected through II and each contains processors to send request and to receive request. Both S3 and computers consist of processor in which to send and receive data. Files can be d plurality of computers in a network.	

The source-code references are exemplary in nature. The evidence includes but is not limited to the classes, methods a referenced herein. PersonalWeb reserves the right to supplement these contentions with further discovery.

1

iManage\1880225.1

Μ

R

 Θ

Δ

Find authenticated court documents without watermarks at docketalarm.com.

U.S. H

Case 5:18-md-02834-BLF Document 348-3 Filed 01/18/19 Page 3 of 56

U.S. PATENT NO. 6,415,280

Issued July 2, 2002

Identifying and Requesting Data in Network Using Identifiers Which Are Based on Contents of Data

CLAIM 36 '280 PATENT	Amazon Simple Storage Service (S3)	
	2	U.S

iManage/1880225.1

M

R

DOCK

Δ

Α

Find authenticated court documents without watermarks at docketalarm.com.

U.S. 1

Case 5:18-md-02834-BLF Document 348-3 Filed 01/18/19 Page 4 of 56

U.S. PATENT NO. 6,415,280

Issued July 2, 2002

Identifying and Requesting Data in Network Using Identifiers Which Are Based on Contents of Data

CLAIM 36 '280 PATENT	Amazon Simple Storage Service (S3)
storing the data file is on a first server in the network and storing copies of the data file on a set of servers in the network distinct from the first server; and	 Amazon's S3 system stores a data file on a first server in the network and stores data file on a set of servers in the network distinct from the first server. Amazon S3 provides a highly durable storage infrastructure designed for missic primary data storage. Objects are redundantly stored on multiple devices across facilities in an Amazon S3 Region. To help ensure durability, Amazon S3 PUT operations synchronously store your data across multiple facilities before return Once stored, Amazon S3 maintains the durability of your objects by quickly de

iManage\1880225.1

Μ

DOCK

Δ

R

Α

3

U.S. I

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Case 5:18-md-02834-BLF Document 348-3 Filed 01/18/19 Page 5 of 56

U.S. PATENT NO. 6,415,280

Issued July 2, 2002

Identifying and Requesting Data in Network Using Identifiers Which Are Based on Contents of Data

CLAIM 36 '280 PATENT	Amazon Simple Storage Service (S3)	
	repairing any lost redundancy.	
	[http://aws.amazon.com/s3/#protecting]	
	4	US
iManage\1880225.1	7	0.3.

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

DOCKET



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.

