EXHIBIT B

'355 Patent

'355 Patent - Term 1

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
series of numerical values having tags indicating characteristics of the numerical values	1, 27, 28 and 54	A set of one or more numerical values having markup language tags wherein the markup language tags for the one or more numerical values have more than one attribute that explains the meaning of the numerical values	Plain and ordinary meaning (incorporating Defendant's construction of "tag/tags"). Defendant maintains that the term "tag" should be construed as "markup language tag" and "tags" as "markup language tags." Alternatively, to the extent the term is construed as a whole, Defendant proposes "A set of one or more numerical values having markup language tags wherein the markup language tags for the one or more numerical values have one or more attributes that describe the meaning of the one or more numerical values."

'355 Patent - Term 2

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
tag/tags	1, 13, 14, 15, 27,	"Tag" should not be	"Tag" should be
	28, 40, 41, 42, 54	construed as a stand-	construed as "markup
		alone term because e-	language tag" and



Numerate has	"tags" as "markup
identified a phrase for	language tags."
construction. In	Further, a markup
addition, the claim	language is "a language
language uses the term	that uses tags to define
"tags" in the plural. To	elements within a
the extent "tags" is	document. Examples
construed, e-Numerate	of markup languages
contends that the term	include HTML, XML
"tags" should be	and XBRL."
construed as "markup	
language tags".	

'355 Patent - Term 3

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
macro	1, 2, 3, 4, 6, 25,	Interpreted code that	Short program which
	26, 27, 28, 29, 30,	performs one or more	performs well-defined,
	31, 33, 52, 53, 54,	well-defined, generally	limited tasks
	55	limited tasks	

'355 Patent -Term 4

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
transform the series of numerical values into a new representation of the series of numerical values	1, 27, 28 and 54	Converting the series of one or more numerical values and one or more of the attributes for the numerical values into a new series of one or more numerical values	Plain and ordinary meaning
		and one or more	
		attributes that reflects	
		the operation	



'355 Patent - Term 5

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
generating at least one second title corresponding to results of the operation	1, 28	Plain and ordinary meaning	Generating at least one second title based on the results of the operation and the tags

'355 Patent - Term 6

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
the step of receiving	15 and 42	Not indefinite. In	Indefinite
		claim 15, the step	
		referred to is "receiving	
		a series of numerical	
		values having tags	
		indicating	
		characteristics of the	
		numerical values" in	
		claim 1. In claim 42,	
		the step referred to is	
		"receiving a series of	
		numerical values	
		having tags indicating	
		characteristics of the	
		numerical values" in	
		claim 28.	

'355 Patent -Term 7

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
report	21	Plain and ordinary	Document generated
		meaning	by combining an
			XML-compliant
			document with a
			template.



'816 Patent

'816 Patent -Term 1

Claim Term	Claims	e-Numerate	Defendant
		Construction	Construction
tags reflecting characteristics of the numerical values	1, 10, 17, 26, 27	Markup language tags for the one or more numerical values have more than one attribute that explains the meaning of the numerical values	Plain and ordinary meaning (incorporating Defendant's construction of "tag/tags") Defendant maintains that "tag" should be construed as "markup language tag" and "tags" as "markup language tags." Further, a markup language is "a language that uses tags to define elements within a document. Examples of markup languages include HTML, XML and XBRL." To the extent this term is construed, Defendant proposes: "Markup language tags wherein the markup language tags wherein the markup language tags for the one or more numerical values have one or more attributes that describe the meaning of the numerical values."



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.

