#### UNITED STATES PATENT AND TRADEMARK OFFICE

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

HEWLETT-PACKARD COMPANY, Petitioner

v.

YYZ, LLC, Patent Owner

CBM No. Unassigned

PETITION FOR COVERED BUSINESS METHOD PATENT REVIEW UNDER 35 U.S.C. § 321 and § 18 of the AMERICA INVENTS ACT

U.S. PATENT NO. 7,603,674

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

## **TABLE OF CONTENTS**

I.	Introduction1		
II.	Overview of the '674 Patent		
III.	Mandatory Notices (37 C.F.R. § 42.8(a)(1))		
IV.	Grounds for Standing (37 C.F.R. § 42.304(a))		
	A.	The '674 Patent is Directed to a Covered Business Method4	
	B.	The '674 Patent Does Not Claim a "Technological Invention"7	
		1. There are no novel and unobvious technological features9	
		2. The claims do not solve a technical problem using a technical solution	
		3. The claims do nothing more than use claim drafting techniques that do not render the claims a "technological invention"12	
	C.	Petitioner has Standing and is Not Estopped (37 C.F.R. § 42.302)14	
V.	Prose	ecution History of the '674 Patent14	
	A.	Original Prosecution14	
	B.	Reexamination Prosecution14	
VI.	Clair	n Construction17	
	A.	Asynchronous Messaging Environment18	
	B.	Process	
	C.	Sub-Process	
	D.	Original Message19	
	E.	Monitoring Message	
	F.	Central Message Repository	
	G.	Transaction	
	H.	Transaction Record	
VII.	State	ement of Precise Relief Requested (37 C.F.R. § 42.22(a))	
VIII.	Identification of Challenges (37 C.F.R. § 42.304(b))22		
IX.	Ground 1: Claims 51-52 and 55-57 are Unpatentable under §101		
	A.	Claims 51-52 and 55-57 Cover an Abstract Idea24	

	В.		ents of the Claims Do Not Amount to "Significantly More" that bstract Idea ( <i>i.e.</i> , No Inventive Concept)		
X.	Grou	nds of	Unpatentability Based on eSleuth	31	
	A.		nd 2: Claims 51-52 and 55-57 are Anticipated by the eSleuth	32	
		1.	The eSleuth product is prior art under § 102(a) because it was "known or used by others"		
		2.	The eSleuth product discloses all elements of 51-52 and 55-57		
	B.		nd 3: Claims 51-52 and 55-57 are Rendered Obvious by the the Materials	62	
		1.	The eSleuth Materials qualify independently as prior art references	.62	
		2.	Claims 51-52 and 55-57 are obvious over the eSleuth Materia based on the <i>Graham</i> factors		
XI.			Claims 51-52 and 55-57 are Rendered Obvious by the MQSerie view of Linthicum		
	A.	Prior .	Art Relied Upon	67	
	В.		as 51-52 and 55-57 are Obvious over the MQSeries Materials i of Linthicum Based on the <i>Graham</i> Factors		
XII.	Conc	Conclusion			

# EXHIBIT LIST

Ex. 1001U.S. Patent No. 7,603,674Ex. 1002Publicly Available File History of U.S. Patent No. 7,603,674Ex. 1003Publicly Available File History of Reexamination of U.S. Patent No. 7,603,674Ex. 1004eSleuth History DocumentEx. 1005Scanned Copy of First eSleuth Demonstration DiscEx. 1006Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "cSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1008Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001		
Ex. 1003Publicly Available File History of Reexamination of U.S. Patent No. 7,603,674Ex. 1004eSleuth History DocumentEx. 1005Scanned Copy of First eSleuth Demonstration DiscEx. 1006Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013cSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1001	U.S. Patent No. 7,603,674
No. 7,603,674Ex. 1004eSleuth History DocumentEx. 1005Scanned Copy of First eSleuth Demonstration DiscEx. 1006Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1002	Publicly Available File History of U.S. Patent No. 7,603,674
Ex. 1005Scanned Copy of First eSleuth Demonstration DiscEx. 1006Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1003	•
Ex. 1006Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1004	eSleuth History Document
Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First Whitepaper")Ex. 1007Scanned Copy of Second eSleuth Demonstration DiscEx. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013June 2000 Business Wire Press ReleaseEx. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1005	Scanned Copy of First eSleuth Demonstration Disc
Ex. 1008Whitepaper entitled "eSleuth – eBusiness Transaction Analysis Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1006	Software that Simplifies the Development of Reliable, High- Quality eBusiness Systems," January 28, 2000 ("First
Software that Improves Reliability, Performance, and Quality," February 22, 2000 ("Second Whitepaper")Ex. 1009Bristol Website Pages Archived on Feb. 29, 2000 and May 28, 2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the 	Ex. 1007	Scanned Copy of Second eSleuth Demonstration Disc
2000Ex. 1010April 2000 Business Wire Press ReleaseEx. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1008	Software that Improves Reliability, Performance, and Quality,"
Ex. 1011eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1009	
Ex. 1012eSleuth 1.0 Administrator's Guide, April 10, 2000 ("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1010	April 2000 Business Wire Press Release
("Administrator's Guide")Ex. 1013eSleuth 1.0 Release Notes, April 2000 ("Release Notes")Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1011	eSleuth 1.0 User's Guide, April 13, 2000 ("User's Guide")
Ex. 1014June 2000 Business Wire Press ReleaseEx. 1015Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1012	
Ex. 1015 Chane Cullens Affidavit for Bristol's Application for the Trademark "eSleuth" signed April 2, 2001	Ex. 1013	eSleuth 1.0 Release Notes, April 2000 ("Release Notes")
Trademark "eSleuth" signed April 2, 2001	Ex. 1014	June 2000 Business Wire Press Release
Ex. 1016 Chane Cullens Affidavit for Bristol's Application for the	Ex. 1015	
	Ex. 1016	Chane Cullens Affidavit for Bristol's Application for the

	Trademark "eSleuth" signed May 16, 2001
Ex. 1017	MQSeries Primer, IBM MQSeries EAI Center, October 1999 ("MQSeries Primer")
Ex. 1018	Using the IBM MQSeries Integrator Version 1.0, IBM International Technical Support Organization, SG24-5386-00, May 1999 ("MQSeries Integrator 1.0 Reference")
Ex. 1019	Oracle8i, Application Developer's Guide - Advanced Queuing, Release 8.1.5, February 1999 ("Oracle 8i Guide")
Ex. 1020	D. Linthicum, <u>Enterprise Application Integration</u> , Addison-Wesley Longman, Copyright 2000 ("Linthicum")
Ex. 1021	Y. Hoffner, Monitoring in Distributed Systems, ANSA Architecture Report, October 25, 1994 ("Hoffner")
Ex. 1022	MQSeries Integrator, Using the Control Center, Version 2 Release 0, SC34-5602-00, First edition, March 2000 ("MQSeries Control Center")
Ex. 1023	MQSeries Integrator, Introduction and Planning, Version 2.0, GC34-5599-00, First edition, April 2000 ("MQSeries Planning")
Ex. 1024	MQSeries Integrator, Programming Guide, Version 2.0, SC34- 5603-00, First edition, April 2000 ("MQSeries Programming")
Ex. 1025	MQSeries Integrator, Messages, Version 2, GC34-5601-00, First edition, April 2000 ("MQSeries Messages")
Ex. 1026	MQSeries for Windows NT, Quick Beginnings, Version 5.1, GC34-5389-00, First edition, March 1999 ("MQSeries Quick Beginnings")
Ex. 1027	Van de Putte et al., Business Integration Solutions with MQSeries Integrator, IBM RedBooks, SG24-6154-00, August 2000 ("IBM Redbook")
Ex. 1028	M43 – Introduction to Business Integration & Message Brokers, IBM MQSeries Technical Conference, June 2000 ("IBM

# DOCKET A L A R M



# 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.