•				11/30/	00	#	Page 1 of 19
14				ATTY. DOCKET NO. 1719.0050002	APPLIC	CATION NO.	<u>``</u>
		FORM PTO-1449		APPLICANT	NEC.	EIVED	
SECOND SUP	PLEMENTAL	INFORMATION DISCL	OSURE STATEMENT	Rothschild <i>et al.</i> FILING DATE	A GROUP	<u> </u>	- /
		·····		September 28, 1999	TE01 2758	$= 2 \frac{1}{10} \frac{1}{5}$	4
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	U.S	S. PATENT DOCUMENTS	CENT	ER 2700	r – – – – –
KAMINER NITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
Zn	 AA1	5,297,143	03/1994	Fridrich et al.	370	85.3	
En	AB1	5,418,912	05/1995	Christenson	395	200	
žn	AC1	5,481,735	01/1996	Mortensen et al.	395	200.1	
Zr	AD1	5,590,281	12/1996	Stevens	395	200.01	
An	AE1	5,674,127	10/1997	Horstmann et al.	463	42	
In	AF1	5,761,436	06/1998	Nielsen	395	200.75	
Br	AG1	5,784,568	06/1998	Needham	395	200.64	
The	AH1	5,812,552	09/1998	Arora et al.	370	401	
AN AND THE	AI1	5,930,259	07/1999	Katsube et al.	370	409	
			FORE	IGN PATENT DOCUMENTS			
AMINER ITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
Th	AJ1	W0 93/15572	08/1993	PCT	HO4J	3/26	Ye N
	АК1			_			Ye N
	AL1					•	Ye
							I N
		1 OTHER	I (Including Autho	r, Title, Date, Pertinent P	Pages, etc.)		I <u> </u>
The South	AM	1 Addeo, E.J Networks,"	. et al., "A Mult 1987, pp. 423-42	ti-Media Multi-Point Commun 28. nal Multi-Media Multi-Point	ication Services		or Broadband
Th In By		1 Addeo, E.J Networks," 1 Addeo, E.J Networks,"	. et al., "A Mult 1987, pp. 423-42 . et al., "Persor 1988, pp. 53-57.	ti-Media Multi-Point Commun 28. nal Multi-Media Multi-Point	ication Services Communication Se	rvices for Br	or Broadband
The Son	AN	1 Addeo, E.J 1 Addeo, E.J 1 Addeo, E.J Networks," 1 Addeo, E.J 1 Addeo, E.J	. et al., "A Mult 1987, pp. 423-42 . et al., "Persor 1988, pp. 53-57.	ti-Media Multi-Point Commun 28. nal Multi-Media Multi-Point	ication Services Communication Se icasting," 1984,	pp. 58-63.	or Broadband
The Jan Ba	AN AO	1 Addeo, E.J 1 Aguilar, L 1 Aguilar, L	. et a1., "A Mult 1987, pp. 423-42 . et a1., "Persor 1988, pp. 53-57. orenzo, "Datagram	ti-Media Multi-Point Commun 28. nal Multi-Media Multi-Point	ication Services Communication Se icasting," 1984, leconferencing Sy	pp. 58-63.	pp. 126-136.

				U.					Page 2 of 19
i			· · · · ·		ATTY. DOCKET NO. 1719.0050002 APPLICANT Rothschild <i>et al</i> .		APPLICATION NO. 097407,371		
			ro-1449				RECEIVED		
<u>SECOND SUPPL</u>	<u>EMENTAL</u>	INFORM	ATION DISCLO	SURE STATEMENT	FILING DATE September 28, 1999	TEO	EROUP ()	200-15	4
				U.S.	. PATENT DOCUMENTS		CENTE	2 2 7 2	·
EXAMINER	T							+ 2700	
INITIAL	∔	DOCU	MENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE
	AA2							<u>.</u>	
	AB2								
	AC2	_		· · · · · · · · · · · · · · · · · · ·					
	AD2	_							
	AE2								
	AF2								
	AG2								
	AH2	ļ		.					
	AI2							·	
EXAMINER	1	1		FOREI	GN PATENT DOCUMENTS				
INITIAL		DOCU	NENT NUMBER	DATE	COUNTRY	СІ	ASS	SUB-CLASS	TRANSLATION
	SLA								Yes No
	AK2								Yes No
	AL2								Yes No
			OTHER (Including Author	, Title, Date, Pertinent I	Pages, etc.	.)		
					······································				
An	АМ	2	Baguette, Yv Management M	ves and Danthine, lechanisms (*),"	, André, "Comparison of TP Vol. 3-N 5, Sept-Oct. 199	94, TCP and 92, pp. 1-1	XTP- Par 2.	t 1: Connec	tion
Zon	AN	2	Baker, Rusti Network and	i et al., "Multin Operating System	media Processing Model for Support for Digital Audio	a Distrib and Video,	uted Mult 1992, pp	imedia I/O 5. 164-175.	System*,"
Zn	AO	2	Bettati, R. and Operatin	et al., "Connect g Systems Suppor	tion Establishment for Mul t for Digital Audio and Vie	ti-Party R deo, 1995,	eal-Time pp. 240-2	Communicati 250.	on," Network
Br	АР	2		ar, Kadaba and Ja 1983, pp. 343-351	affe, Jeffrey M., "Routing 1.	g to Multip	le Destin	ations in (Computer
En	AQ	2	Birchler, Ba _pp- 237-251.		, "Toward a general Theory	v of Unicas	t-Based M	ulticast Co	mmunication*,"
EXAMINER	L		ZAR	NSI MAG	UNG	DATE	E CONSIDE	RED 12/1	100
EXAMINER: Init	tial if	refere	nce considere	ed, whether or no	ot citation is in conforma ude copy of this form with	ance with M	PEP 609.	Draw line to Applica	through ant.

•

r

					ATTY. DOCKET NO. 1719.0050002		APPLICATION NO.		
ζφ			PTO-1449	OUDE OTATEMENT	APPLICANT RECEIVED				
SECUND SUPPI	LEMENIAL		MATION DISCLO	<u>SURE STATEMENT</u>	FILING DATE NOVGROUP 2020 215-6				
		•		U.:	S. PATENT DOCUMENTS	TECH CENTER			
XAMINER				<u> </u>			\$700		
NITIAL		DOCL	JMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE	
	AA3								
	AB3						· · · · ·		
	AC3	-							
	AD3								
	AE3								
	AF3 AG3						-		
	AH3								
	AI3	+			· · · · · · · · · · · · · · · · · · ·				
	1,413			5 630 75	FOREIGN PATENT DOCUMENTS			L	
XAMINER	Т		·····	5,050,15					
NITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
	AJ3							· · · · · · · · · · · · · · · · · · ·	
	AK3							``	
	AL3							, 	
			OTHER (Including Autho	or, Title, Date, Pertinent F	Pages etc.)		·	
1									
Lu	АМ	<u>3</u>	Birman, K.P Network Work	. and Joseph, T ring Group Reque	.A., "On Communication Supp st for Comments: 992, Novem	ort for Fault Tol ber 1986, pp. 1-10	erant Process	s Groups,"	
der En	AM AN	<u>3</u> <u>3</u>	Braden, Rob		e Design of the RSVP Protoc		·······		
ten En En			Braden, Rob 1993-June 30	ert <i>et al.,</i> "The D, 1995, pp. 1-3	e Design of the RSVP Protoc	ol," RSVP Project	: Final Repor	rt, May 27,	
The En En En	AN	3	Braden, Robo 1993-June 30 Brown, E.F. Brown, T. <i>e</i> i	ert et al., "The D, 1995, pp. 1-3 et al., "A Cont	e Design of the RSVP Protoc 21. tinuous Presence Video Conf Video for Heterogeneous Net	ol," RSVP Project	: Final Repor 1978, pp. 34	rt, May 27,	
the En En En	AN AO	<u>3</u>	Braden, Rob 1993-June 30 Brown, E.F. Brown, T. <i>et</i> September 10	ert et al., "The), 1995, pp. 1-3 et al., "A Cont t al., "Packet N 5-19, 1996, pp.	e Design of the RSVP Protoc 21. tinuous Presence Video Conf Video for Heterogeneous Net	ol," RSVP Project erencing System," works Using CU-SE	: Final Repor 1978, pp. 34 EME," <i>Proceed</i>	ht, May 27,	

-				Ę				•	Page 4 of 19
\square		EODM D	1449		ATTY. DOCKET NO. 1719.0050002		APPLICAT		
(.					APPLICANT Rothschild <i>et al</i> .			EIVED	
SECOND_SUPP	LEMENTAL	INFORM	ATION DISCLO	SURE STATEMENT	FILING DATE September 28, 1999	TE	GROUP 3	0 2015	-4
				U.S.	PATENT DOCUMENTS		TCENT	FRA	
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME	с	LASS	SUB-CLASS	FILING DATE
	AA4								
	AB4								
	AC4								
	AD4								
	AE4				· · · · · · · · · · · · · · · · · · ·				
	AF4			· · · · · · · · · · · · · · · · · · ·					
	AG4	L							
	AH4								
	A14								
				FOREI	GN PATENT DOCUMENTS		······		
EXAMINER INITIAL		DOCU	IENT NUMBER	DATE	COUNTRY	c	LASS	SUB-CLASS	TRANSLATION
	AJ4								Yes No
	AK4								Yes No
	AL4								Yes No
	. I		OTHER (Including Author	, Title, Date, Pertinent	Pages, etc	.)		
·				•	· · · · · · · · · · · · · · · · · · ·				
K	AM	<u>4</u>		when <i>et al.</i> , "N-W , March 22-23, 1	lay Conferencing with Pac 990, pp. 1-6.	cket Video,"	• The Third	d Internatic	onal Workshop on
ån	AN	4	Chia, L.T. e Telecommunic	et al., "An Exper ations and Inform	imental Integrated Works nation Technology on the	station for Desktop, Ma	Teleconfe rch 1994,	rencing," I pp. 1-5.	ntegrating
Èr	AO	4			porting Real-Time Applic chanism," 1992, pp. 14-2		n Integra	ted Service	s Packet
Zn	AP	4	Clark, Willi pp. 44-50.	am J., "Multipoi	nt Multimedia Conferenci	ing," <i>IEEE (</i>	Communicati	ions Magazir	ne, May 1992,
Zh	AQ	4	Cohen, Davic Networks," 1 1993, pp. 40	EEE Transactions	Daniel P., "Performance on Circuits and Systems	Modeling of for Video T	f Video Te echnology,	leconferenc Vol. 3, No	ing in ATM 5. 6, December
EXAMINER	ZA	RIN	MALIN	4		DAT	E CONSIDE	RED 12	11.100
EXAMINER: In	itial if	refere forman	nce considere	d, whether or no	ot citation is in conform nde copy of this form wit	mance with M th next comm	1PEP 609. munication	Draw line to Applica	through nt.

$\neg \checkmark$				ATTY. DOCKET NO. 1719.0050002	· //-1/20	LICATION NO.	Page 5 of 19	
	, ,	FORM PTO-1449		1719.0050002 1997.407,371 APPLICANT				
L SECOND SUP		INFORMATION_DISCLO	SURE STATEMENT	Rothschild et al.				
020010 001			<u></u>	FILING DATE TEOU GROUPO 2000 7			$1 \leq 1$	
				FILING DATE FRUNG DATE September 28, 1999 TECH-2758				
	- F		<u> </u>	. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE	
·····	AA5							
	AB5							
	AC5							
	AD5							
	AE5							
	AF5							
	AG5							
	AH5							
	A15							
			FORE	IGN PATENT DOCUMENTS				
EXAMINER								
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS		
	AJ5						Yes	
	АК5						Ye	
	AL5						Yes	
				, Title, Date, Pertinent				
Zan	AM	<u>5</u> RN/90/XX,"	J. et al. "Multi IEEE Conference d il 18-19, 1991,	media TeleConferencing ov on Communications Software pp. 23-33.	er International : Communications	Packet Switch for Distribute	ed Networks. d Applications ຢ	
Źn	AN	5 Deering, St	ephen <i>et al.,</i> "A	n Architecture for Wide-A	rea Multicast Ro	outing," 1994,	pp. 126-135.	
Ż	AO	5 Deering, St Communicatio	ephen E., "Multi ns Architectures	cast Routing in Internetw & Protocols, August 16-1	orks and Extende 9, 1988, pp. 55	ed LANS," SIGCO 64.	MM '88 Symposium	
ten	AP	5 Deering, St Extended LA	ephen E. and Che Ns," <i>ACM Transac</i>	riton, David R., "Multica tions on Computer Systems,	nst Routing in Da May 1990, Vol.	atagram Interne 8, No. 2, pp.	tworks and 85-110.	
The	AQ	De wan, Pras <u>5</u> Multiuser U pp. 345-380	ser Interfaces,"	, Rajiv, "A High-Level and ACM Transactions on Infor	d Flexible Frame rmation Systems,	work for Implen October 1992,	menting Vol. 10, No. 4,	

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.