EXHIBIT 103

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

For: DISTRIBUTED GAME ENVIRONMENT

MAIL STOP PATENT BOARD
Patent Trial and Appeal Board
United States Patent and Trademark Office
Post Office Box 1450
Alexandria, Virginia 22313-1450

PETITION FOR *INTER PARTES* REVIEW OF UNITED STATES PATENT NO. 6,701,344



TABLE OF CONTENTS

I.	INT	RODUCTION			
II.	MA]	MANDATORY NOTICES UNDER § 42.8			
III.	PETITIONERS HAVE STANDING				
	A.	Grou	unds for Standing Under § 42.104(a)	6	
	B.	Clai	ms and Statutory Grounds Under §§ 42.22 and 42.104(b)	6	
IV.	SUMMARY OF THE '344 PATENT AND ITS TECHNICAL FIELD				
	A.	Overview of the '344 Patent		7	
	B.	Ove	rview of the Prosecution History	9	
	C.	Ove	rview of the Technical Field	10	
V.	THERE IS A REASONABLE LIKELIHOOD THAT PETITIONERS WILL PREVAIL WITH RESPECT TO AT LEAST ONE CLAIM				
	A.	Claim Construction Under § 42.104(b)(3)		13	
	B.	Level of Ordinary Skill in the Art and State of the Art		15	
	C. Grounds for Unpatentability		15		
		1.	Ground 1: Claims 1-19 Are Obvious in View of the Teachings of DirectPlay and Lin	16	
		2.	Ground 2: Claims 1-11 and 16-19 Are Obvious in View of Lin and the Knowledge of a POSITA	57	
VI.	CONCLUSION				



LIST OF EXHIBITS

Exhibit	Description
Ex. 1001	U.S. Patent No. 6,701,344 to Fred B. Holt <i>et al.</i> ("'344 patent").
Ex. 1002	Declaration of David K. Lin and the Certified File Wrapper for U.S.
	Patent No. 6,701,344.
Ex. 1003	Bradley Bargen & Peter Donnelly, INSIDE DIRECTX, (Microsoft Press,
	1998) ("DirectPlay").
Ex. 1004	Declaration of Glenn Little and, as Exhibit B, Meng-Jang Lin, et al.,
	Gossip versus Deterministic Flooding: Low Message Overhead and
	High Reliability for Broadcasting on Small Networks, Technical Report
	No. CS1999-0637 (Univ. of Cal. San Diego, 1999) ("Lin").
Ex. 1005	Peter J. Shoubridge & Arek Dadej, <i>Hybrid Routing in Dynamic Net-</i>
	works, in 3 IEEE Int'l Conf. on Commc'ns Conf. Rec. 1381-86
	(Montreal, 1997) ("Shoubridge").
Ex. 1006	Reserved
Ex. 1007	John M. McQuillan, et al., The New Routing Algorithm for the AR-
	PANET, COM-28, No. 5 IEEE TRANSACTIONS ON COMMC'NS, 711-19
	(1980) ("McQuillan").
Ex. 1008	Yogen Kantilal Dalal, Broadcast Protocols in Packet Switched Com-
	puter Networks (Ph.D. Thesis, Stanford University 1977) and support-
	ing ("Dalal")
Ex. 1009	S. Alagar, et al., Reliable Broadcast in Mobile Wireless Networks, Mil-
	itary Communications Conference, 1 IEEE MILCOM '95 CONF. REC.,
	236-40 (San Diego, Cal., 1995) ("Alagar").
Ex. 1010	Certificate of Authenticity and a Press Release, Microsoft Boosts Ac-
	cessibility to Internet Gaming Zone with Latest Release (Apr. 27, 1998)
	(PR Newswire) ("IGZ").
Ex. 1011	Donald M. Topkis, Concurrent Broadcast for Information Dissemina-
	tion, SE-11, No. 10 IEEE TRANSACTIONS ON SOFTWARE ENGINEERING,
	1107-11 (1985) ("Topkis").
Ex. 1012	Dimitri Bertsekas & Robert Gallager, DATA NETWORKS (Prentice Hall,
	2d ed. 1992) ("Bertsekas").
Ex. 1013	Kuo-Jui Raymond Lin, Routing and Broadcasting in Two-dimensional
	Linear Congruential Graphs of Degree Four, Master's Thesis (Con-
	cordia Univ. Montreal, Canada, 1994) ("Kuo-Jui Lin").



Ex. 1014	William S. Davis and David C. Yen, THE INFORMATION SYSTEM CON-
	SULTANT'S HANDBOOK: SYSTEMS ANALYSIS AND DESIGN (CRC Press,
	1998) ("Davis").
Ex. 1015	V. G. Cerf, et al., Topological Design Considerations in Computer
	Commc'n Networks, Computer Commc'n Networks (R. L. Grims-
	dale et al. eds., 1975) ("Cerf").
Ex. 1016	U.S. Patent No. 6,122,277 to Derrick Garmire et al. ("Garmire").
Ex. 1017	U.S. Patent No. 5,181,017 to Alexander H. Frey, Jr. et al. ("Frey").
Ex. 1018	Flaviu Cristian et al., Atomic Broadcast: From Simple Message Diffu-
	sion to Byzantine Agreement, 118 Information and Computation
	158-79 (Albert R. Meyer ed., 1995) ("Cristian").
Ex. 1019	Expert Declaration of David R. Karger
Ex. 1020	Reserved
Ex. 1021	SUPPORTING MICROSOFT WINDOWS 95, Vol. 1 (Microsoft Press 1995)
	("Supporting Windows 95").
Ex. 1022	Declaration of Matthew R. Shapiro
Ex. 1023	Declaration of Julian D. Moore

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.

