UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
ERICSSON INC. AND TELEFONAKTIEBOLAGET LM ERICSSON Petitioners
v.
INTELLECTUAL VENTURES I LLC Patent Owner
Case IPR2018-00727 U.S. Patent No. 6,628,629

PETITIONERS' REPLY TO PATENT OWNER'S RESPONSE TO PETITION



TABLE OF CONTENTS

			rage		
I.	INT	NTRODUCTION1			
II.	The Board Should Reject PO's Attempt to Narrow the Plain Meaning of "Packet"				
	A.	A POSITA Would Have Understood that ATM Cells Are A Type of "Data Packet"			
	В.	No Construction Is Necessary for "Packet" Because The '629 Patent Expressly Describes that ATM Cells are "Packets"			
	C.	PO	's Construction for "Packet" Should Be Rejected As Unhelpful7		
		1.	The Claimed "Data Packets" Should Not be Construed to Require a Packet-Switched Network		
		2.	PO's Requirement That a Packet Have a Header Are Inconsistent with the Board's Prior Construction		
		3.	PO's Proposed Construction Improperly Excludes Preferred Embodiments		
		4.	PO's Reliance On ATM as "Circuit-Centric" to Suggest ATM is Not Packet-Switched is Misplaced		
III.	Claims 1-4 Are Obvious in Light of Dyson and Raychaudhuri				
	A.	The Dyson/Raychaudhuri Combination Discloses "Packets" Under Any of the Constructions from the Prior IPR1			
	В.	PO's Argument on the Motivation to Combine Dyson/Raychaudhuri i Incorrect			
	C.	Dyson Is Prior Art, and Petitioners Have Provided Sufficient Proof2			
IV	CO	ONCLUSION 26			



EXHIBIT LIST

1001	U.S. Patent No. 6,628,629 to Jorgensen ("the '629 Patent")
1002	CV of Zygmunt Haas
1003	Expert Declaration of Zygmunt Haas
1004	A Dynamic Packet Reservation Multiple Access Scheme for Wireless ATM by Deborah A. Dyson and Zygmunt J. Haas ("Dyson")
1005	WATMnet: A Prototype Wireless ATM System for Multimedia Personal Communication by D. Raychaudhuri et al. ("Raychaudhuri")
1006	U.S. Patent No. 5,020,056 to Chennakeshu ("Chennakeshu")
1007	A Multimedia Synchronization Model and Its Implementation in Transport Protocols by Chun-Chuan Yang and Jau-Hsiung Huang ("Yang")
1008	Packet Reservation Multiple Access for Local Wireless Communications by D.J. Goodman et al. ("Goodman")
1009	PRMA/DA: A New Media Access Control Protocol for Wireless ATM by Jeong Geun Kim et al. ("Kim")
1010	U.S. Patent No. 5,287,347 to Spanke
1011	PO Infringement Contentions, Exhibit B.
1012	Computer Dictionary & Handbook by Charles J. Sippl et al., 3rd ed. (1981) ("Computer Dictionary")
1013	U.S. Provisional Patent Application No. 60/092542
1014	Computer Networks by Andrew S. Tanenbaum, 3rd ed. (1996)
1015	U.S. Patent No. 6,754,181 to Elliott
1016	U.S. Patent No. 5,185,860 to Wu



1017	Expert Declaration of Dr. Sylvia Hall-Ellis
1018	"SWAN: An Indoor Wireless ATM network" by E. Hyden, et al. (1995)
1019	Mobile Cellular Telecommunications: Analog and Digital Systems by William C.Y. Lee, 2nd ed. (1995)
1020	NEC Combines High-Speed IP Packet Processing with ATM Switching, Japan Industrial Journal, May 22, 1998.
1021	RFC 2063
1022	RFC 1483
1023	Exhibit number reserved for use in another proceeding
1024	Exhibit number reserved for use in another proceeding
1025	Exhibit number reserved for use in another proceeding
1026	Exhibit number reserved for use in another proceeding
1027	Exhibit number reserved for use in another proceeding
1028	Exhibit number reserved for use in another proceeding
1029	Deposition Transcript of Dr. Heidari
1030	IPR2014-00527, Paper 41, Final Written Decision
1031	Microsoft Press Computer Dictionary
1032	Focal Dictionary
1033	Webster's Dictionary
1034	Computer Desktop Encyclopedia
1035	Second Expert Declaration of Zygmunt Haas



1036	2:17-cv-00577-JRG, Dkt. 293 (1/8/19)
1037	2:17-cv-00577-JRG, Excerpts of 1/3/2019 Pretrial Conference
1038	Newton's Telecom Dictionary (18th Ed. 2002)
1039	Exhibit number reserved for use in another proceeding
1040	MILCOM'97 Proceedings, Technical Sessions
1041	ISDN: An Introduction by William Stallings (1989)
1042	PO's Patent Local Rule 4-1 Identification of Terms for Construction



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.

