UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD Oracle Corporation, NetApp Inc. and Huawei Technologies Co., Ltd. Petitioners, V. Crossroads Systems, Inc. Patent Owner. IPR2014-U.S. Patent No. 7,051,147

PETITION FOR INTER PARTES REVIEW

CROSSROADS EXHIBIT 2122
Oracle Corp. v. Crossroads Systems, Inc.
IPR2015-0



TABLE OF CONTENTS

EXH	IBIT LIST	iv
I.	INTRODUCTION	1
II.	MANDATORY NOTICES	2
A.	Real Party-In-Interest	2
B.	Related Matters	2
C.	Lead and Back-Up Counsel	3
D.	Service Information	3
III.	PAYMENT OF FEES	3
IV.	REQUIREMENTS FOR INTER PARTES REVIEW	4
A.	Grounds for Standing	4
B.	Identification of Challenge	4
1	The Specific Art and Statutory Ground(s) on Which the Challenge Is Based	4
2	2. How the Construed Claims Are Unpatentable Under the Statutory Grounds Identified in 37 C.F.R. § 42.204(b)(2) and Supporting Evid Relied upon to Support the Challenge	
V.	THE '147 PATENT	6
A.	The Preferred Embodiment of the '147 Patent	6
B.	Reexamination of an Ancestor of the '147 Patent	7
VI.	BROADEST REASONABLE CONSTRUCTION	10
A.	Claims 1-13 Are Rendered Obvious by <i>CRD-5500 User's Manual</i> Ta in Combination with <i>CRD-5500 Data Sheet</i> and <i>Smith</i>	
1	. Introduction of the CRD-5500 References	12
2	2. Introduction of the <i>Smith</i> Reference	15
3	3. The Combined System of <i>CRD-5500 User Manual, CRD-5500 Data</i> and <i>Smith</i>	
4	4. Correspondence between Claims 1-13 and the Combined System of <i>C</i> 5500 and <i>Smith</i>	
В.	Claims 1-4 and 6-13 Are Rendered Obvious by Kikuchi Taken in Combination with Bergsten	29
1	Introduction of the Kikuchi Reference	29



2	. Introduction of the <i>Bergsten</i> Reference	.30
3	. The Combined System of Kikuchi and Bergsten	.32
4	. Correspondence between Claims 1-4 and 6-13 and the Combined System of <i>Kikuchi</i> and <i>Bergsten</i>	m .35
C.	Claim 5 is Rendered Obvious by Kikuchi Taken in Combination with Bergsten and Smith	.43
D.	Claims 1-4 and 6-13 Are Rendered Obvious by Bergsten Taken in Combination with Hirai	.44
1	. Introduction of the <i>Hirai</i> Reference	.44
2	The Combined System of <i>Bergsten</i> and <i>Hirai</i>	.46
3	Correspondence between Claims 1-4 and 6-13 and the Combined System of <i>Bergsten</i> and <i>Hirai</i>	
E.	Claim 5 is Rendered Obvious by <i>Bergsten</i> Taken in Combination with <i>Hirai</i> and <i>Smith</i>	.57
VIII.	EXPLANATION OF NON-REDUNDANCY	.58
\mathbf{v}	CONCLUSION	60

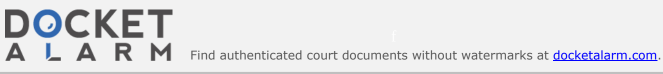
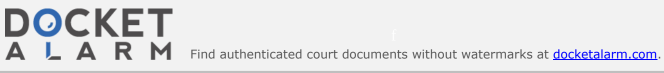


EXHIBIT LIST

1001	U.S. Patent No. 7,051,147 ("the '147 Patent")
1002	Select Portions of File History of the '147 Patent
1003	CRD-5500 SCSI RAID Controller User's Manual ("CRD-5500 User Manual")
1004	CRD-5500 SCSI RAID Controller Data Sheet ("CRD-5500 Data Sheet")
1005	Smith et al., Tachyon: A Gigabit Fibre Channel Protocol Chip, Hewlett-Packard Journal, October 1996 ("Smith")
1006	U.S. Patent No. 6,219,771 to Kikuchi et al. ("Kikuchi")
1007	U.S. Patent No. 6,073,209 to Bergsten ("Bergsten")
1008	JP Patent Application Publication No. Hei 5[1993]-181609 to Hirai ("Hirai")
1009	Infringement contentions in <i>Crossroads Systems, Inc. v. Oracle Corporation</i> , W.D. Tex. Case No. 1-13-cv-00895, <i>Crossroads Systems, Inc. v. Huawei Technologies Co. Ltd. et al.</i> , W.D. Tex. Case No. 1-13-cv-01025, and <i>Crossroads Systems, Inc. v. NetApp, Inc.</i> , W.D. Tex. Case No. 1-14-cv-00149
1010	Declaration of Professor Chase, Professor of Computer Science at Duke University
1011	Cheating the I/O Bottleneck: Network Storage with Trapeze/Myrinet
1012	Interposed Request Routing for Scalable Network Storage
1013	Cut-Through Delivery in Trapeze: An Exercise in Low-Latency Messaging
1014	Structure and Performance of the Direct Access File System
1015	Implementing Cooperative Prefetching and Caching in a Globally- Managed Memory System



1016	Network I/O with Trapeze
1017	A Cost-Effective, High-Bandwidth Storage Architecture
1018	RAID-II: A High-Bandwidth Network File Server
1019	Payload Caching: High-Speed Data Forwarding for Network Intermediaries
1020	Petal: Distributed Virtual Disks
1021	File Server Scaling with Network-Attached Secure Disks
1022	Failure-Atomic File Access in an Interposed Network Storage System
1023	U.S. Patent No. 6,308,228 to Yocum et al. ("Yocum")
1024	Select Portions of File History of Reexamination Control No. 90/007,123 (U.S. Patent No. 5,941,972)
1025	Select Portions of the File History of Reexamination Control No. 90/007,124 (U.S. Patent No. 6,421,753)
1026	Plaintiff Crossroads Systems, Inc.'s Objections and Responses to Defendants' First Set of Common Interrogatories in <i>Crossroads Systems, Inc. v. Oracle Corporation</i> , W.D. Tex. Case No. 1-13-cv-00895, <i>Crossroads Systems, Inc. v. Huawei Technologies Co. Ltd. et al.</i> , W.D. Tex. Case No. 1-13-cv-01025, and <i>Crossroads Systems, Inc. v. NetApp, Inc.</i> , W.D. Tex. Case No. 1-14-cv-00149
1027	Storagepath Fibre Channel Drive System, SWS/Storagepath, available at web.archive.org/web/19970114010450/http://www.storagepath.com/fibre.htm, archived January 14, 1997
1028	Technology Brief Strategic Direction for Compaq Fibre Channel- Attached Storage, Compaq Computer Corporation, October 14, 1997



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.

