UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
APPLE INC.,
Petitioner,
V.
REALTIME DATA LLC,
Patent Owner.

Case IPR2016-01737
Patent 8,880,862
1 attit 0,000,002

PETITIONER'S REPLY TO PATENT OWNER'S RESPONSE



Proceeding No.: IPR2016-01737 Attorney Docket: 39521-0025IP1

TABLE OF CONTENTS

I.	Introduction	1
II.	Claim Construction	1
A.	Boot Data List	1
B.	Non-Accessed Boot Data	5
III.	Applied Prior Art Renders a "Boot Data List" Obvious	7
A.	Sukegawa Describes a "Boot Data List" (All Grounds)	7
a.	Sukegawa's Files Are Boot Data Lists	7
b.	Sukegawa's Table 3A is a Boot Data List	9
B.	Realtime Ignores Settsu's "Boot Data List" (Grounds 2 and 4)	11
C.	Zwiegincew Describes a "Boot Data List" (Ground 5)	12
IV.	Applied Prior Art Renders Obvious "Disassociating" Limitations	13
A.	Sukegawa Describes "Disassociating Non-Accessed Boot Data from the Boot Data List" (Claims 96, 100, 106)	13
a.	Sukegawa's User Deletion	13
b.	Sukegawa's Automatic Deletion	14
B.	Realtime Ignores Zwiegincew's Disassociation (Ground 5)	16
V.	Applied Prior Art Renders Obvious "Loading" Limitations	16
A.	Sukegawa Loads Boot Data "That is Associated with a Boot Data List" (A Grounds)	
В.	Realtime Fails to Adequately Address Settsu and Zwiegincew's Loading of Boot Data (Grounds 2, 4, and 5)	
VI.	Applied Prior Art Is Properly Combined	18
VII.	Sukegawa Describes "Boot Data Compris[ing] a Program Code Associate withan Application Program" (Claims 29, 53, 89)	
VIII.	Dye Describes "a Plurality of Encoders"	22
IX.	Realtime's Arguments on Dye '284 are Misplaced	24
1)	Dye '284 was Properly Incorporated by Reference into Dye	24
2)	Dye (without Dye '284) Provides Sufficient Motivation	25
X.	IPR is Constitutional	26



		Proceeding No.: IPR2016-01737
		Attorney Docket: 39521-0025IP
XI.	Conclusion	20



Proceeding No.: IPR2016-01737 Attorney Docket: 39521-0025IP1

EXHIBIT LIST

APPLE-1001	U.S. Patent No. 8,880,862 to Fallon, et al. ("the '862 patent")
APPLE-1002	Excerpts from the Prosecution History of the '862 Patent ("the Prosecution History")
APPLE-1003	Declaration of Dr. Charles J. Neuhauser ("Dec.")
APPLE-1004	Curriculum Vitae of Dr. Charles J. Neuhauser
APPLE-1005	U.S. Patent No. 5,860,083 ("Sukegawa")
APPLE-1006	U.S. Patent No. 6,374,353 ("Settsu")
APPLE-1007	Burrows et al., "On-line Data Compression in a Log-structured File System" (1992) ("Burrows")
APPLE-1008	U.S. Patent No. 6,145,069 ("Dye")
APPLE-1009	U.S. Patent No. 7,190,284 ("Dye '284")
APPLE-1010	U.S. Patent No. 6,317,818 ("Zwiegincew")
APPLE-1011	Jeff Prosise, DOS 6 – The Ultimate Software Bundle?, PC MAGAZINE, Apr. 13, 1993 ("Prosise")
APPLE-1012	Excerpts from John L. Hennessey & David A. Patterson, Computer Architecture a Quantitative Approach (1st ed. 1990) ("Hennessey")
APPLE-1013	(RESERVED)
APPLE-1014	File, Microsoft Press Computer Dictionary (3d ed. 1997)
APPLE-1015	Excerpts from Tom Shanley & Don Anderson, <i>PCI System Architecture</i> , (4th ed. 1999) ("Shanley")



Proceeding No.: IPR2016-01737 Attorney Docket: 39521-0025IP1

	Attorney Docket: 39321-00231P1
APPLE-1016	Jacob Ziv & Abraham Lempel, A Universal Algorithm for Sequential Data Compression, IT-23 No. 3 IEEE
	Transactions on Information Theory 337 (1977)("Ziv")
APPLE-1017	James A. Storer & Thomas G. Szymanski, <i>Data Compression via Textual Substitution</i> , 19 No. 4 JOURNAL OF THE ASSOCIATION FOR COMPUTING MACHINERY (1982)("Storer")
APPLE-1018	Program File, Microsoft Press Computer Dictionary (3d ed. 1997)
APPLE-1019	Direct Memory Access, Microsoft Press Computer Dictionary (3d ed. 1997)
APPLE-1020	RAM and RAM Cache, Microsoft Press Computer Dictionary (3d ed. 1997)
APPLE-1021	Decoder, Microsoft Press Computer Dictionary (3d ed. 1997)
APPLE-1022	(RESERVED)
APPLE-1023	Excerpts from Kyle Loudon, <i>Mastering Algorithms with C</i> (1999) ("Loudon")
APPLE-1024	Excerpts from Michael Barr, <i>Programming Embedded Systems</i> in C and C++ (1999) ("Barr")
APPLE-1025	Excerpts from Eric Pearce, Windows NT in a Nutshell (1999) ("Pearce")
APPLE-1026	Excerpts from Tim O'Reilly, Troy Mott, and Walter Glenn, Windows NT in a Nutshell (1999) ("O'Reilly")
APPLE-1026 APPLE-1027	· · · · · · · · · · · · · · · · · · ·



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.

