UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD APPLE INC. Petitioner,

v.

PERSONALIZED MEDIA COMMUNICATIONS LLC

Patent Owner

Case: IPR2016-00755Patent No. 8,191,091

PATENT OWNER'S UPDATED EXHIBIT LIST



PATENT OWNER'S UPDATED EXHIBIT LIST

IPR2016-00755

Exhibit No.	Description
2001.	Declaration Of Alfred C. Weaver, Pd.D., In Support Of
	Patent Owner's Preliminary Response
2002.	Curriculum Vitae of Dr. Alfred C. Weaver
2003.	Transcript of Depositions of Anthony Wechselberger,
	Amazon v. PMC, IPR2014-01532 (June 2-3 and August
	25, 2014)
2004.	PMC's Appeal Brief in Reexam. of U.S. Pat. No.
	4,965,825, Control No. 90/006,536 (January 29, 2007)
2005.	PMC's Reply Brief in Reexam. of U.S. Pat. No.
	5,335,277, Control No. 90/006,536 & 90/006,698
	(November 10, 2008)
2006.	PMC's Appeal Brief in Reexam. of U.S. Pat. No.
	5,335,277, Control No. 90/006,536 & 90/006,698
	(August 16, 2006)
2007.	Board Decision in Reexam. of U.S. Pat. No. 5,335,277,
	Control No. 90/006,536 (January 19, 2010)
2008.	Order (Dkt. No. 715) in <i>Pegasus Dev. Corp. et al. v.</i>
	DirecTV, Inc. et al., C.A. No. 00-1020 (D. Del. May 15,
	2013)
2009.	Board Decision in Reexam. of U.S. Pat. No. 4,965,825,
	Control No. 90/006,536 (December 19, 2008)
2010.	Expert Declaration Of Anthony J. Wechselberger In
	Support Of Defendants' Principal Opening Brief On
	Claim Construction (Dkt. No. 159) in <i>Broadcast</i>
	Innovation, LLC v. Echostar Communications Corp,
	Hughes Electronics Corp, DirecTV, Thomson
	Multimedia, Dotcast, Pegasus Satellite Television Inc.,
	C.A. No. 01-WY-2201 (D. Col. Sept. 16, 2002)
2011.	U.S. Pat. No. 4,893,248 to Pitts
2012.	Excerpt from Joint Claim Construction Chart (Dkt. No.
	170) in <i>PMC v. Apple</i> , C.A. 2:15-cv-01366, (E.D. Tex.
	June 14, 2016)
2013.	Excerpts from 1981 New Collegiate Dictionary,



	definitions of "designate" and "locate"
2014.	Decision, Institution of <i>Inter Partes</i> Review for
	IPR2013-00217, U.S. Patent No. 7,162,549 (September
	10, 2013)
2015.	Information Disclosure Statement in Application No.
	08/485,507 (September 5, 1995)
2016.	Information Disclosure Statement in Application No.
	08/485,507 (December 22, 2011)
2017.	Preliminary Amendment in Application No. 08/485,507
	(June 7, 1995)
2018.	Notice of Allowance in Application No. 08/460,793
	(July 10, 2013)
2019.	Notice of Allowance in Application No. 08/487,649
	(October 8, 2013)
2020.	"Decision On Appeal" in Ex Parte Reexamination
	Control 90/006,536 (of U.S. Patent 4,965,825)
	(December 19, 2008)
2021.	"Decision On Appeal" in Ex Parte Reexamination
	Control Nos. 90/006,563 & 90/006,698 (of U.S. Patent
	5,335,277) (January 19, 2010)
2022.	Declaration Of Alfred C. Weaver, Ph.D., In Support Of
	Patent Owner's Response
2023.	Memorandum Opinion and Order (Dkt. 246) in <i>PMC v</i> .
	Apple, C.A. 2:15-cv-01366, (E.D. Tex. June 14, 2016)
2024.	Declaration Of Thomas J. Scott, Jr. Supporting
	Patentability
2025.	Hisashi Kaneko and Tatsuo Ishiguro, Digital Television
	Transmission Using Bandwith Compression
	Techniques, IEEE Communications Magazine, July
	1980, pp. 14-22
2026.	John Free, <i>High-Resolution TV – Here come wide-</i>
	screen crystal-clear pictures, Popular Science, Nov.
	1981, pp. 108-110
2027.	Definition of "instruction" from Webster's Ninth
	NewCollegiate Dictionary, 1988
2028.	Definition of "instruction" from Computer Dictionary,
	Fourth Edition, 1985
2029.	Definition of "execute" from Computer Dictionary and
	Handbook, Third Edition, 1980
	•



2030.	E.S. Busby, Principles of Digital Television Simplified,
	Journal of the SMPTE, July 1975, pp. 542-545
2031.	David A. Howell, A Primer on Digital Television,
	Journal of the SMPTE, July 1975, pp. 538-540
2032.	Gwyneth Davies Heynes, Digital Television – A
	Glossary and Bibliography, SMPTE Journal, January
	1977, pp. 6-9
2033.	Leonard S. Golding, Quality Assessment of Digital
	Television Signals, SMPTE Journal, March 1978, pp.
	153-157
2034.	Jonathan H. Stott, Design Technique for Multiplexing
	Asynchronous Digital Video and Audio Signals, IEEE
	Transactions on Communications, May 1978, pp. 601-
	610
2035.	Toshio Koga, et al., Statistical Performance Analysis of
	an Interframe Encoder for Broadcast Television
	Signals, IEEE Transactions on Communications, Dec.
	1981, pp. 1868-1876
2036.	Farhard A. Kamangar and K.R. Rao, Interfield Hybrid
	Coding of Component Color Television Signals, IEEE
	Transactions on Communications, Dec. 1981, pp. 1740-
	1753
2037.	A.N. Netravali and J.D. Robbins, <i>Motion-Compensated</i>
	Television Coding: Part I, The Bell System Technical
	Journal, March 1979, pp. 631-670
2038.	A.N. Netravali and J.A. Stuller, <i>Motion-Compensated</i>
	Transform Coding, The Bell System Technical Journal,
	Sept. 1979, pp. 1703-1718
2039.	John O. Limb, et al., Digital Coding of Color Video
	Signals – A Review, IEEE Transactions on
	Communications, Nov. 1977, pp. 1349-1385
2040.	Izumi Horikawa, et al., Design and Performances of a
	200 Mbit/s 16 QAM Digital Radio System, IEEE
	Transactions on Communications, Dec. 1979, pp. 1953-
	1958
2041.	Philippe Dupuis, et al., 16 QAM Modulation for High
	Capacity Digital Radio System, IEEE Transactions on
	Communications, Dec. 1979, pp. 1771-1782
2042.	Shozo Komaki, et al., Characteristics of a High



	Capacity 16 QAM Digital Radio System in Multipath
	Fading, IEEE Transactions on Communications, Dec.
	1979, pp. 1854-1861
2043.	M. Nannicini, et al., Temperature Controlled
	Predistortion Circuits for 64 QAM Microwave Power
	Amplifiers, 1985 IEEE MTT-S Digest, pp. 99-102
2044.	A. Giavarini and F. Marconi, Low Noise Microwave
	Integrated Receiver for 64 QAM Digital Radio, 1986
	16 th European Microwave Conference, pp. 168-173
2045.	F.J. Witt, et al., 64-QAM Digitalization of an Analogue
	<i>Microwave Radio Network</i> , 1986 16 th European
	Microwave Conference, pp. 53-58
2046.	Kuang-Tsan Wu and Kamilo Feher, 256-QAM Modem
	Performance in Distorted Channels, IEEE Transactions
	on Communications, May 1985, pp. 487-491
2047.	Wang, et al., Exploring Legal Patent Citations for
	Patent Valuation, Proceedings of the 23rd ACM
	International Conference on Conference on Information
	and Knowledge Management, 2014, pp. 1379-1388
2048.	Cox, Using Citation Analysis to Value Patents, January
	2016, Financier Worldwide
2049.	Ocean Tomo Patent Quality Inventor Study, OCEAN
	Томо, Арг. 2011
2050.	Patent Application Ser. No. 08/485,507
2051.	U.S. Patent 4,965,825
2052.	U.S. Patent 4,233,628 ("Ciciora")
2053.	CBS Rulemaking Petition to FCC ("CBS") (1980)
2054.	Blatt et al., "The Promise of Teletext for Hearing-
	Impaired Audiences," IEEE Transactions on Consumer
	Electronics, Vol. CE-26:717-722 (November 1980)
	("Blatt")
2055.	U.K. Patent 1,370,535 ("Millar")
2056.	U.S. Patent 4,306,250 ("Summers")
2057.	Chambers, "Enhanced UK Teletext Moves Towards
	Still Pictures," BBC Research Department Report BBC
	RD 1980/4, June 1980, reprinted in IEEE Transactions
	on Consumer Electronics, Vol. CE-26: 527-554 (August
	1980)
2058.	U.S. Patent 4,538,174 ("Gargini")



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.

