UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD ______

ADVANCED MICRO DEVICES, INC., Petitioner

v.

AQUILA INNOVATIONS INC., Patent Owner

Case IPR2019-01526 Patent 6,895,519

PETITIONER ADVANCED MICRO DEVICES, INC.'S UPDATED EXHIBIT LIST

Mail Stop "PATENT BOARD"
Patent Trial and Appeal Board
U.S. Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450



Petitioner submits this Updated Exhibit List to accompany submission of Exhibit 1033, Petitioner's demonstrative exhibits for oral argument as served on Patent Owner December 2, 2020.

PETITIONER'S UPDATED EXHIBIT LIST

Exhibit No.	Description
1001	U.S. Patent No. 6,895,519 B2 to Endo ("the '519 patent")
1002	File history of U.S. Patent No. 6,895,519 B2 to Endo ("'519 file history")
1003	Declaration of Dr. David Albonesi
1004	U.S. Patent No. 6,665,802 to Ober ("Ober")
1005	"Draft ACPI Driver Interface Design Notes and Reference,"
	Microsoft Hardware White Paper, Microsoft Corporation, 1998
	("Windows APCI")
1006	U.S. Patent No. 6,516,422 to Doblar et al. ("Doblar")
1007	U.S. Patent No. 6,823,516 to Cooper ("Cooper")
1008	U.S. Patent No. 6,681,336 to Nakazato et al. ("Nakazato")
1009	Curriculum vitae of Dr. David Albonesi
1010	McDaniel, G., IBM Dictionary of Computing, McGraw-Hill, 10th
	ed., (1993) ("IBM Dictionary")
1011	"Aquila Innovations, Inc.'s Claim Construction Brief," Aquila
	Innovations, Inc. v. Advanced Micro Devices, Inc., Case No. 1:18-
	cv-00554-LY (W.D. Tex.) (filed July 2, 2019). ("Claim
	Construction Brief")
1012	"Aquila Innovations, Inc.'s Preliminary Infringement
	Contentions," Aquila Innovations, Inc. v. Advanced Micro Devices,
	Inc., Case No. 1:18-cv-00554-LY (W.D. Tex.) (filed Feb. 3, 2019).
	("Preliminary Infringement Contentions")
1013	Compaq Computer Corporation <i>et al.</i> , "Advanced Configuration
	and Power Interface Specification, Revision 2.0" (July 27,2000)
	("ACPIspec")



	0.5. 1 atent 140. 0,075,517
Exhibit No.	Description
1014	U.S. Patent No. 5,952,890 to Fallisgaard et al. (Fallisgaard)
1015	Intel Pentium III Processor/840 Developer Kit Manual (April
	2001) ("Intel Pentium III Manual")
1016	TMS320C55x DSP Functional Overview (June 2000) ("TMS
	Overview")
1017	ST7 8-Bit MCU Family User Guide (July 2002)("ST7 User Guide)
1018	U.S. Patent No. 7,155,617 B2 to Gary et al. ("the '617 patent")
1019	Microsoft Computer Dictionary, Microsoft Press, 5th ed.,
	(2002)("Microsoft Dictionary")
1020	MICROSOFT.COM, OnNow and Power Management ("OnNow")
1021	Affidavit of Christopher Butler
1022	Olukotun et al., The Case for a Single-Chip Multiprocessor (1996)
1023	Albonesi et al., Tradeoffs in the Design of Single Chip
	Multiprocessors (1994)
1024	Bossen et al, Power4 Systems: Design for Reliability (2001)
1025	U.S. Patent No. 5,260,979 to Parker et al. ("the '979 patent)
1026	U.S. Patent No. 5,530,726 to Toshiaki Ohno ("the '726 patent)
1027	Trevor Mudge, "Power: A First-Class Architectural Design
	Constraint," IEEE Computer, April 2001
1028	Declaration of Dr. David Albonesi in Support of Petitioner's Reply
	to Patent Owner's Response
1029	Deposition Transcript of Dr. Steven A. Przybylski, August 14,
	2020.
1030	Internet Archive capture of http://www.microsoft.com , June 10,
	2001 (accessed August 27, 2020).
1031	Internet Archive capture of
	http://www.microsoft.com/windows/default.asp, June 9, 2001
	(accessed August 27, 2020).
1032	Internet Archive capture of http://www.microsoft.com/HWDev/,
	June 11, 2001 (accessed August 27, 2020).
1033	Petitioner's demonstrative exhibits for oral argument, served on
	Patent Owner December 2, 2020.



Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

/Lauren C. Schleh/

Daniel S. Block (Reg. No. 68,395) Michael B. Ray (Reg. No. 33,997) Jonathan Tuminaro (Reg. No. 61,327) Michael D. Specht (Reg. No. 54,463) Lauren C. Schleh (Reg. No. 65,457) Attorneys for Petitioner

Date: December 8, 2020

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600



CERTIFICATION OF SERVICE (37 C.F.R. § 42.6(e))

The undersigned hereby certifies that on December 8, 2020, true and correct copies of the foregoing PETITIONER ADVANCED MICRO DEVICES,

INC.'S UPDATED EXHIBIT LIST and Exhibit 1033 were served electronically via e-mail in their entireties on the following counsel for Patent Owner:

Jing H. Cherng (Lead Counsel)
Robert E. Freitas (Back-up Counsel)
FREITAS & WEINBERG LLP
gcherng@fawlaw.com
rfreitas@fawlaw.com
marlantico@fawlaw.com

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

/Lauren C. Schleh/

Daniel S. Block (Reg. No. 68,395) Michael B. Ray (Reg. No. 33,997) Jonathan Tuminaro (Reg. No. 61,327) Michael D. Specht (Reg. No. 54,463) Lauren C. Schleh (Reg. No. 65,457) Attorneys for Petitioner

Date: December 8, 2020

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

15957546_1

