IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

IN RE INTEL CORPORATION MICROPROCESSOR ANTITRUST LITIGATION))) MDL No. 1717-JJF))
ADVANCED MICRO DEVICES, INC. and AMD INTERNATIONAL SALES & SERVICE, LTD.,)) C. A. No. 05-441-JJF
Plaintiffs,	
VS.	
INTEL CORPORATION and INTEL KABUSHIKI KAISHA,	
Defendants.)
PHIL PAUL, on behalf of himself and all others similarly situated,)) C. A. No. 05-485-JJF
Plaintiffs,	CONSOLIDATED ACTION
VS.)
INTEL CORPORATION, Defendant.)))

STIPULATION AND ORDER FOR EXTENSION OF TIME

WHEREAS, Defendants Intel Corporation and Intel Kabushiki Kaisha ("Intel") filed a Motion to Compel on September 2, 2009 (MDL No. 1717-JJF, D.I. No. 2085; C.A. No. 05-441-JJF, D. I. No. 1698; C.A. No. 05-485-JJF, D.I. No. 1718);

WHEREAS, Plaintiffs Advanced Micro Devices, Inc., and AMD International Sales and Service, Ltd.'s ("AMD") response in opposition to Intel's Motion to Compel is currently due on Thursday, September 10, 2009; WHEREAS, AMD has requested an additional two days to respond to Intel's Motion to Compel, and Intel has agreed;

IT IS HEREBY STIPULATED AND AGREED, by and between the parties hereto, and subject to the approval of the Court, that the time within which AMD must respond to Intel's Motion to Compel is extended to and including September 14, 2009.

/s/ Frederick L. Cottrell, III Frederick L. Cottrell, III (#2555) Chad M. Shandler (#3796) Steven J. Fineman (#4025) Richards Layton & Finger P.A. One Rodney Square 920 North King Street Wilmington, DE 19899 (302) 651-7836 cottrell@rlf.com shandler@rlf.com fineman@rlf.com Attorneys for Advanced Micro Devices, Inc. and AMD International Sales & Service, Ltd.

Richard L. Horwitz (#2246) W. Harding Drane, Jr. (#1023) Potter Anderson & Corroon LLP Hercules Plaza, 6th Floor 1313 N. Market Street Post Office Box 951 Wilmington, DE 19890-0951 (302) 984-6000 rhorwitz@potteranderson.com wdrane@potteranderson.com *Attorneys for Intel Corporation and Intel Kabushiki Kaisha*

IT IS SO ORDERED this 10 TH day of September, 2009 Special Master