IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

IN RE INTEL CORPORATION MICROPROCESSOR ANTITRUST LITIGATION)) MDL No. 05-1717-JJF
ADVANCED MICRO DEVICES, INC., a Delaware corporation, and AMD INTERNATIONAL SALES & SERVICES, LTD., a Delaware corporation,)))
Plaintiffs,)
V.) C.A. No. 05-441-JJF
INTEL CORPORATION, a Delaware corporation, and INTEL KABUSHIKI KAISHA, a Japanese corporation,)))
Defendants.)

STIPULATION AND ORDER REGARDING BRIEFING SCHEDULE

Plaintiffs Advanced Micro Devices, Inc. and AMD International Sales & Service, Ltd. (hereafter jointly, "AMD") and defendants Intel Corporation and Intel Kabushiki Kaisha (hereafter jointly, "Intel"), through their respective counsel of record, and subject to the approval of the Special Master, hereby stipulate and agree to the following schedule with regard to AMD's letter brief to the Special Master, and supporting declaration, filed on September 9, 2008 in C.A. 05-441 (D.I. 862, 863) and on September 10, 2008 in MDL No. 05-1717 (D.I. 1168, 1169):

- 1. Intel shall have until October 7, 2008 to file its opposition letter brief, with any supporting attachments or exhibits; and
- **2.** AMD shall have until October 28, 2008 to file its reply letter brief, with any supporting attachments or exhibits.

RICHARDS LAYTON & FINGER LLP POTTER ANDERSON & CORROON LLP

By: /s/ Frederick L. Cottrell, III	By: /s/ W. Harding Drane, Jr.
Jesse A. Finkelstein (#1090)	Richard L. Horwitz (#2246)
Frederick L. Cottrell, III (#2555)	W. Harding Drane, Jr. (#1023)
Chad M. Shandler (#3796)	1313 North Market Street
Steven J. Fineman (#4025)	P.O. Box 951
Richards, Layton & Finger	Wilmington, DE 19899
One Rodney Square	(302) 984-6027
920 North King Street	rhorwitz@potteranderson.com
Wilmington, DE 19801	wdrane@potteranderson.com
finkelstein@rlf.com	Attorneys for Intel Corporation and Intel
shandler@rlf.com	Kabushiki Kaisha
fineman@rlf.com	
cottrell@rlf.com	
Dated: September 11, 2008 882038/29282	
SO APPROVED this day of	, 2008.
	Vincent J. Poppiti (DSBA 100614) Special Master