

1 William H. Manning (*pro hac vice*)

E-mail: WHManning@rkmc.com

2 Brad P. Engdahl (*pro hac vice*)

E-mail: BPEngdahl@rkmc.com

3 Samuel L. Walling (*pro hac vice*)

E-mail: SLWalling@rkmc.com

4 **Robins, Kaplan, Miller & Ciresi L.L.P.**

2800 LaSalle Plaza

5 800 LaSalle Avenue

Minneapolis, MN 55402

6 Telephone: 612-349-8500

Facsimile: 612-339-4181

7 John P. Bovich (Bar No. 150688)

8 E-mail: Jbovich@reedsmith.com

Reed Smith LLP

9 101 Second Street, Suite 1800

San Francisco, CA 94105

10 Telephone: 415-543-8700

11
12
13 Attorneys for Plaintiffs and
Counterdefendants Advanced Micro
14 Devices, Inc., et al.

Robert T. Haslam (Bar No. 71134)

E-mail: Rhaslam@cov.com

Covington & Burling LLP

333 Twin Dolphin Drive, Suite 700

Redwood Shores, CA 94065

Telephone: 650-632-4700

Facsimile: 650-632-4800

Christine Saunders Haskett (Bar No. 188053)

E-mail: Chaskett@cov.com

Covington & Burling LLP

One Front Street

San Francisco, CA 94111

Telephone: 415-591-6000

Facsimile: 415-591-6091

Alan H. Blankenheimer (Bar No. 218713)

E-mail: ablankenheimer@cov.com

Covington & Burling LLP

9191 Towne Centre Drive, 6th Floor

San Diego, CA 92122-1225

Telephone: 858-678-1800

Facsimile: 858-678-1600

15
16
17
18
19
20
21
22
23
24
25
26 Attorneys for Defendants and Counterclaimants
Samsung Electronics Co., Ltd., et al.

27 UNITED STATES DISTRICT COURT
28 NORTHERN DISTRICT OF CALIFORNIA
SAN FRANCISCO DIVISION

19 ADVANCED MICRO DEVICES, INC., et
20 al.,

21 Plaintiffs,

22 v.

23 SAMSUNG ELECTRONICS CO., LTD.,
et al.,

24 Defendants.

Case No. CV-08-0986-SI

**SECOND ADDENDUM TO STIPULATION
REGARDING EXEMPLAR PRODUCTS
FOR THE PURPOSES OF PROVING
INFRINGEMENT / NON-INFRINGEMENT**

[Civil L.R. 7-12]

26 Advanced Micro Devices, Inc. and ATI Technologies, ULC (collectively,
27 “AMD”), and Samsung Electronics Co., Ltd.; Samsung Semiconductor, Inc.; Samsung
28 Austin Semiconductor, LLC; Samsung Electronics America, Inc.; Samsung

1 Telecommunications America, LLC; and Samsung Digital Imaging Co., Ltd. (collectively,
2 “Samsung”) jointly submit this Stipulation regarding the exemplars products.

3 This Stipulation shall apply only to this case, captioned *Advanced Micro Devices,*
4 *Inc., et al. v. Samsung Electronics Co., Ltd., et al.*, Case No. CV-08-0986-SI. This
5 Stipulation shall not raise any presumption of infringement or non-infringement by any
6 product in this or any other case or other circumstances.

7 This Stipulation is intended to modify the parties’ Stipulation Regarding Exemplar
8 Products for the Purposes of Proving Infringement / Non-infringement (Dkt. # 278),
9 which identifies exemplar products for purpose of proving whether the Accused
10 Instrumentalities identified by AMD and Samsung in their respective Patent Local Rule 3-
11 1 disclosures infringe the patent claims asserted in this matter.

12 Pursuant to Civil Local Rule 7-12, IT IS HEREBY STIPULATED AND
13 AGREED, by and between AMD and Samsung that:

14 With respect to U.S. Patent No. 4,737,830, Exhibits C and C-1 to the parties’
15 Stipulation Regarding Exemplar Products for the Purposes of Proving Infringement / Non-
16 infringement (Dkt. # 278) are hereby replaced by Exhibit C-2, attached to this Stipulation.
17 The parties agree that each exemplar product, and a list of Accused Instrumentalities in its
18 corresponding exemplar group, is set forth in Exhibit C-2 to this Stipulation.

19 With respect to U.S. Patent No. 5,248,893, the parties agree that the K4H510438C
20 product will be the exemplar product for the exemplar group “893 RCAT A” (non-ASC
21 RCAT products), as identified in Exhibit B to the parties’ Stipulation Regarding Exemplar
22 Products for the Purposes of Proving Infringement / Non-infringement (Dkt. # 278).
23 Although the K4H510438C product was produced through the KCGM process, the parties
24 agree that for purposes of this case it shall be treated as though it were manufactured
25 through the KCWE process, produced at SAMAMD0574441, and shall serve as an
26 exemplar for the “893 RCAT A” products listed in Exhibit B. The parties further agree
27 that the K4M51163PC, a KEBL product, will be the exemplar product for the exemplar
28 group “893 RCAT B” (ASC RCAT products), as identified in Exhibit B to the parties’

1 Stipulation Regarding Exemplar Products for the Purposes of Proving Infringement / Non-
2 infringement (Dkt. # 278).

3 With respect to U.S. Patent No. 5,545,592, the parties agree that for purposes of
4 this case, the K4T1G164QA product will be treated as if it were manufactured using the
5 KEBL process produced at SAMAMD0290424 even though it was actually made using
6 the KCWG process.

7 AMD reserves its rights to move to the court to amend the preceding two
8 paragraphs of this stipulation should any of the information provided by Samsung
9 regarding the processes used to make the K4H510483C or K4T1G164QA products or the
10 characteristics of those products be inaccurate.

11 Also with respect to U.S. Patent No. 5,545,592, the parties now agree on the
12 exemplar correlations. Therefore, the original Exhibits D and D-1 are hereby rescinded
13 and the attached First Supplemental Exhibit D now contains the agreed upon exemplars
14 and correlations.

15 DATED: April 6, 2010

ROBINS, KAPLAN, MILLER & CIRESI L.L.P.

17 By: /s/ William H. Manning

18 William H. Manning
19 Brad P. Engdahl
20 Samuel L. Walling

**ATTORNEYS FOR ADVANCED MICRO
21 DEVICES, INC. AND ATI TECHNOLOGIES,
22 ULC**

23 DATED: April 6, 2010

COVINGTON & BURLING LLP

25 By: /s/Christine Saunders Haskett

26 Robert T. Haslam
27 Alan H. Blankenheimer
28 Christine Saunders Haskett

ATTORNEYS FOR SAMSUNG

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

**ELECTRONICS CO., LTD.; SAMSUNG
SEMICONDUCTOR, INC.; SAMSUNG
AUSTIN SEMICONDUCTOR, LLC; SAMSUNG
ELECTRONICS AMERICA, INC.; SAMSUNG
TELECOMMUNICATIONS AMERICA, LLC;
AND SAMSUNG DIGITAL IMAGING CO.,
LTD.**

PURSUANT TO STIPULATION, IT IS SO ORDERED.

_____, 2010



Honorable Susan Illston
United States District Judge

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

ECF CERTIFICATION

I, Logan J. Drew, am the ECF User whose identification and password are being used to file this Second Addendum to Stipulation Regarding Exemplar Products for the Purposes of Proving Infringement / Non-Infringement. In compliance with General Order 45.X.B, I hereby attest that Christine Saunders Haskett has concurred in this filing.

DATED: April 6, 2010

ROBINS, KAPLAN, MILLER & CIRESI L.L.P.

By /s/Logan J. Drew

William H. Manning
Brad P. Engdahl
Logan J. Drew

**ATTORNEYS FOR ADVANCED MICRO
DEVICES, INC. AND ATI TECHNOLOGIES,
ULC**

Exhibit C-2

	K9GAG08UOM K9GAG08UOM K9GAG08UOM K9GAG08UOM K9GAG08UOM K9GAG08UOM K9GAG08UOM K9GAG08UOM	K9S2808V0C K9S5608V0C K9T1G08U0M K9W4G08U1M K9W8G08U1M KFG1216Q2M KFG5616Q1M KFG5616U1M
830 NAND-C	K9F4G08UOM K9F4G08UOM K9F4G08UOM K9F4G08UOM K9F4G08UOM K9F4G08UOM K9F4G08UOM	K9F4G08U0M K9K8G08U0M K9K8G08U1M K9NBG08U5M K9WAG08U1M KFG5616Q1A KFG5616U1A
830 NAND-D	K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M K9F1208U0M	K9D1G08V0M K9F1208U0M K9F2808U0B K9F5608U0A K9F6408U0C K9K1G08U0M K9S1208V0M K9S2808V0B K9S5608V0A K9S6408V0C K9F4008W0A K9F5608Q0B K9F5608U0B K9F5616U0B K9F6408U0B K9K5608U0M K9S5608V0B
830 SRAM-A	K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D K6R4008C1D	K6R1004C1D K6R1004V1D K6R1008C1C K6R1008C1D K6R1008V1C K6R1008V1D K6R1016C1C K6R1016C1D K6R1016V1C K6R1016V1D K6R3024V1D K6R4004C1D K6R4004V1D K6R4008C1C K6R4008C1D K6R4008V1C K6R4008V1D K6R4016C1D K6R4016T1D K6R4016V1D

	K6R4008C1D	K6E0808C1E
830 SRAM-B	K7x32xxxxC	K6F1616R6A
	K7x32xxxxC	K6F1616R6B
	K7x32xxxxC	K6F1616R6C
	K7x32xxxxC	K6F1616T6B
	K7x32xxxxC	K6F1616U6A
	K7x32xxxxC	K6F1616U6B
	K7x32xxxxC	K6F1616U6C
	K7x32xxxxC	K6F1616W6A
	K7x32xxxxC	K6F4016U7F
	K7x32xxxxC	K6F4016W7F
	K7x32xxxxC	K6F8016R6B
	K7x32xxxxC	K6F8016R6C
	K7x32xxxxC	K6F8016R6D
	K7x32xxxxC	K6F8016T6C
	K7x32xxxxC	K6F8016U6B
	K7x32xxxxC	K6F8016U6D
	K7x32xxxxC	K6F8016U7B
	K7x32xxxxC	K6F8016W6D
	K7x32xxxxC	K6F8016W7B
	K7x32xxxxC	K6X4008C1F
	K7x32xxxxC	K6X4008T1F
	K7x32xxxxC	K6X4016C3F
	K7x32xxxxC	K6X4016T3F
	K7x32xxxxC	K7A161800A
	K7x32xxxxC	K7A161830B
	K7x32xxxxC	K7A161880A
	K7x32xxxxC	K7A163600A
	K7x32xxxxC	K7A163601A
	K7x32xxxxC	K7A163630B
	K7x32xxxxC	K7A163631B
	K7x32xxxxC	K7A163680A
	K7x32xxxxC	K7A167244A
	K7x32xxxxC	K7A203200B
	K7x32xxxxC	K7A203600B
	K7x32xxxxC	K7A321800M
	K7x32xxxxC	K7A323600M
	K7x32xxxxC	K7A323601M
	K7x32xxxxC	K7A401800B
	K7x32xxxxC	K7A401809B
	K7x32xxxxC	K7A403200B
	K7x32xxxxC	K7A403201B
	K7x32xxxxC	K7A403600B
	K7x32xxxxC	K7A403601B
	K7x32xxxxC	K7A403609B
	K7x32xxxxC	K7A801800B
	K7x32xxxxC	K7A801801B
	K7x32xxxxC	K7A803600B
	K7x32xxxxC	K7A803601B
	K7x32xxxxC	K7A803609B
	K7x32xxxxC	K7B161825A
	K7x32xxxxC	K7B161835B

	K4H510438M	K4F170411D
	K4H510438M	K4F170412D
	K4H510438M	K4F171612D
	K4H510438M	K4F640411C
	K4H510438M	KM416V1204
	K4H510438M	KM416V4104
	K4H510438M	KM432V515J
	K4H510438M	KM44C16100
	K4H510438M	KM44C4100C
	K4H510438M	KM44S16030
	K4H510438M	KM44S28238
	K4H510438M	KM48S16030
	K4H510438M	KM48S2020C
	K4H510438M	KM48S8030C
	K4H510438M	KM48S8030D
	K4H510438M	KM48V2104C
	K4H510438M	K4R271669D
	K4H510438M	K4R271669E
	K4H510438M	KM418RD8AC
	K4H510438M	KMM965G511
	K4H510438M	M832G0115A
	K4H510438M	M832G0115M
	K4H510438M	KM4132G112
	K4H510438M	KM416V1204
	K4H510438M	KM418RD8AC
	K4H510438M	KM4216C256
	K4H510438M	KM432S2030
	K4H510438M	KM48C512DL
	K4H510438M	K4E641612D
830 DRAM A/C	K4H510838C	K4D551638D
	K4H510838C	K4D551638F
	K4H510838C	K4D553235F
	K4H510838C	K4D553238F
	K4H510838C	K4D55323QF
	K4H510838C	K4H1G0438M
	K4H510838C	K4H1G0638C
	K4H510838C	K4H1G0838M
	K4H510838C	K4H1G1638M
	K4H510838C	K4H280438C
	K4H510838C	K4H280838C
	K4H510838C	K4H4G0638M
	K4H510838C	K4H510438C
	K4H510838C	K4H510638E
	K4H510838C	K4H510838C
	K4H510838C	K4H511638C
	K4H510838C	K4H560438E
	K4H510838C	K4H560838E
	K4H510838C	K4H561638E
	K4H510838C	K4J55323QF
	K4H510838C	K4M281633F
	K4H510838C	K4M28163LF
	K4H510838C	K4M28163PF

830 DRAM C-2	K1S641615B	K1S641615B
--------------	------------	------------

First Supplemental Exhibit D

592 NAND-A Exemplar Product	Products Represented by Exemplar
K9WAG08U1A	K911G08V0M
K9WAG08U1A	K922G08V0M
K9WAG08U1A	K944G08V0M
K9WAG08U1A	K9D1208V0A
K9WAG08U1A	K9D1208V0M
K9WAG08U1A	K9D1G08V0M
K9WAG08U1A	K9E2G08U0M
K9WAG08U1A	K9E2G08U1M
K9WAG08U1A	K9F1208B0B
K9WAG08U1A	K9F1208B0C
K9WAG08U1A	K9F1208Q0B
K9WAG08U1A	K9F1208R0B
K9WAG08U1A	K9F1208R0C
K9WAG08U1A	K9F1208U0B
K9WAG08U1A	K9F1208U0C
K9WAG08U1A	K9F1G08R0A
K9WAG08U1A	K9F1G08R0B
K9WAG08U1A	K9F1G08U0A
K9WAG08U1A	K9F1G08U0B
K9WAG08U1A	K9F1G08U0C
K9WAG08U1A	K9F1G08U0M
K9WAG08U1A	K9F1G16Q0M
K9WAG08U1A	K9F1G16U0M
K9WAG08U1A	K9F2G08R0A
K9WAG08U1A	K9F2G08U0A
K9WAG08U1A	K9F2G08U0B
K9WAG08U1A	K9F2G08U0M
K9WAG08U1A	K9F4G08U0A
K9WAG08U1A	K9F4G08U0B
K9WAG08U1A	K9F4G08U0M
K9WAG08U1A	K9F5608B0D
K9WAG08U1A	K9F5608D0C
K9WAG08U1A	K9F5608R0D
K9WAG08U1A	K9F5608U0D
K9WAG08U1A	K9F5616D0C
K9WAG08U1A	K9F5616Q0C
K9WAG08U1A	K9F5616U0C
K9WAG08U1A	K9F8G08U0M
K9WAG08U1A	K9G2G08U0M
K9WAG08U1A	K9G4G08U0A
K9WAG08U1A	K9G8G08U0A
K9WAG08U1A	K9G8G08U0B
K9WAG08U1A	K9G8G08U0M
K9WAG08U1A	K9GAG08U0M

592 NAND-A Exemplar Product	Products Represented by Exemplar
K9WAG08U1A	K9GAGZ8U0M
K9WAG08U1A	K9HAG08U1M
K9WAG08U1A	K9HBG08U1A
K9WAG08U1A	K9HBG08U1B
K9WAG08U1A	K9HBG08U1M
K9WAG08U1A	K9HCG08U1M
K9WAG08U1A	K9HCG08U5M
K9WAG08U1A	K9HCGZ8U1M
K9WAG08U1A	K9K1208Q0C
K9WAG08U1A	K9K1208U0C
K9WAG08U1A	K9K1208U0M
K9WAG08U1A	K9K1216D0C
K9WAG08U1A	K9K1216Q0C
K9WAG08U1A	K9K1216U0C
K9WAG08U1A	K9K1G08R0B
K9WAG08U1A	K9K1G08U0B
K9WAG08U1A	K9K1G08U0M
K9WAG08U1A	K9K2G08R0A
K9WAG08U1A	K9K2G08U0A
K9WAG08U1A	K9K2G08U0M
K9WAG08U1A	K9K2G16U0M
K9WAG08U1A	K9K4G08U0M
K9WAG08U1A	K9K4G08U1M
K9WAG08U1A	K9K8G08U0A
K9WAG08U1A	K9K8G08U0B
K9WAG08U1A	K9K8G08U0M
K9WAG08U1A	K9K8G08U1A
K9WAG08U1A	K9K8G08U1B
K9WAG08U1A	K9K8G08U1M
K9WAG08U1A	K9KAG08U0M
K9WAG08U1A	K9L8G08U0A
K9WAG08U1A	K9L8G08U0M
K9WAG08U1A	K9LAG08U0A
K9WAG08U1A	K9LAG08U0B
K9WAG08U1A	K9LAG08U0M
K9WAG08U1A	K9LAG08U1A
K9WAG08U1A	K9LAG08U1M
K9WAG08U1A	K9LBG08U0M
K9WAG08U1A	K9LBG08U1M
K9WAG08U1A	K9MBG08U5M
K9WAG08U1A	K9MCG08U5M
K9WAG08U1A	K9MDG08U5M
K9WAG08U1A	K9NBG08U5A
K9WAG08U1A	K9NBG08U5M
K9WAG08U1A	K9NCG08U5M

592 NAND-A Exemplar Product	Products Represented by Exemplar
K9WAG08U1A	K9PDG08U5M
K9WAG08U1A	K9Q1G08V0A
K9WAG08U1A	K9S1208V0M
K9WAG08U1A	K9S5608V0C
K9WAG08U1A	K9T1G08U0M
K9WAG08U1A	K9W4G08U1M
K9WAG08U1A	K9W8G08U1M
K9WAG08U1A	<i>K9WAG08U1A</i>
K9WAG08U1A	K9WAG08U1B
K9WAG08U1A	K9WAG08U1M
K9WAG08U1A	K9WBG08U1M
K9WAG08U1A	K9WBG08U5M
K9WAG08U1A	KEE00F00VA
K9WAG08U1A	KEE00X00VM
K9WAG08U1A	KEG00B00VM
K9WAG08U1A	KEJ00200MM
K9WAG08U1A	KEJ00200XA
K9WAG08U1A	KEJ00R00MM
K9WAG08U1A	KEJ00R00XA
K9WAG08U1A	KEK00300MM
K9WAG08U1A	KEK00300XA
K9WAG08U1A	KEL00400XA
K9WAG08U1A	KFG1216Q2A
K9WAG08U1A	KFG1216Q2B
K9WAG08U1A	KFG1216Q2M
K9WAG08U1A	KFG1216U2A
K9WAG08U1A	KFG1216U2B
K9WAG08U1A	KFG1G16Q2A
K9WAG08U1A	KFG1G16Q2B
K9WAG08U1A	KFG1G16Q2M
K9WAG08U1A	KFG1G16U2B
K9WAG08U1A	KFG2G16Q2A
K9WAG08U1A	KFG2G16Q2M
K9WAG08U1A	KFG4GH6U4M
K9WAG08U1A	KFG5616Q1A
K9WAG08U1A	KFG5616U1A
K9WAG08U1A	KFH2G16Q2M
K9WAG08U1A	KFH4G16Q2A
K9WAG08U1A	KFH4G16Q2M
K9WAG08U1A	KFH8GH6Q4M
K9WAG08U1A	KFH8GH6U4M
K9WAG08U1A	KFM1G16Q2A
K9WAG08U1A	KFM1G16Q2B
K9WAG08U1A	KFM1G16Q2C
K9WAG08U1A	KFM1G16Q2M

592 NAND-A Exemplar Product	Products Represented by Exemplar
K9WAG08U1A	KFM2G16Q2A
K9WAG08U1A	KFM2G16Q2M
K9WAG08U1A	KFM4GH6Q4M
K9WAG08U1A	KFN2G16Q2M
K9WAG08U1A	KFN4G16Q2A
K9WAG08U1A	KFN4G16Q2M
K9WAG08U1A	KFN8GH6Q4M
K9WAG08U1A	KFW4G16Q2M
K9WAG08U1A	KM29U128T
K9WAG08U1A	SMFDV032
K9WAG08U1A	SMFV016

592 NAND-B Exemplar Product	Products Represented by Exemplar
K9GAG08U0D	K9GAG08U0D
K9GAG08U0D	K9HCG08U5D
K9GAG08U0D	K9PDG08U5D

592 NAND-C Exemplar Product	Products Represented by Exemplar
K9F5608U0A	K9D1G08V0A
K9F5608U0A	K9F1208Q0A
K9F5608U0A	K9F1208U0A
K9F5608U0A	K9F1208U0M
K9F5608U0A	K9F1216Q0A
K9F5608U0A	K9F1216U0A
K9F5608U0A	K9F1608W0A
K9F5608U0A	K9F2808Q0B
K9F5608U0A	K9F2808Q0C
K9F5608U0A	K9F2808U0A
K9F5608U0A	K9F2808U0B
K9F5608U0A	K9F2808U0C
K9F5608U0A	K9F2816U0C
K9F5608U0A	K9F3208W0A
K9F5608U0A	K9F4008W0A
K9F5608U0A	K9F5608Q0B
K9F5608U0A	K9F5608Q0C
K9F5608U0A	K9F5608U0A
K9F5608U0A	K9F5608U0B
K9F5608U0A	K9F5608U0C
K9F5608U0A	K9F5608U0M
K9F5608U0A	K9F5616U0B
K9F5608U0A	K9F6408U0A
K9F5608U0A	K9F6408U0B

592 NAND-C Exemplar Product	Products Represented by Exemplar
K9F5608U0A	K9F6408U0C
K9F5608U0A	K9F6408U0M
K9F5608U0A	K9F8008W0M
K9F5608U0A	K9K1208U0A
K9F5608U0A	K9K1G08U0A
K9F5608U0A	K9K5608U0M
K9F5608U0A	K9S1208V0A
K9F5608U0A	K9S2808V0A
K9F5608U0A	K9S2808V0B
K9F5608U0A	K9S2808V0C
K9F5608U0A	K9S2808V0M
K9F5608U0A	K9S5608V0A
K9F5608U0A	K9S5608V0B
K9F5608U0A	K9S5608V0M
K9F5608U0A	K9S6408V0A
K9F5608U0A	K9S6408V0C
K9F5608U0A	KFG5616Q1M
K9F5608U0A	KFG5616U1M
K9F5608U0A	KFM1216Q2A

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4C561638F
K4T1G164QA	K4C89093AF
K4T1G164QA	K4C89183AF
K4T1G164QA	K4D261638I
K4T1G164QA	K4D261638K
K4T1G164QA	K4D263238G
K4T1G164QA	K4D263238I
K4T1G164QA	K4D263238K
K4T1G164QA	K4D26323QG
K4T1G164QA	K4D26323RA
K4T1G164QA	K4D551638F
K4T1G164QA	K4D551638H
K4T1G164QA	K4D553235F
K4T1G164QA	K4D553238F
K4T1G164QA	K4D55323QF
K4T1G164QA	K4D64163HE
K4T1G164QA	K4H1G0438A
K4T1G164QA	K4H1G0438M
K4T1G164QA	K4H1G0638B
K4T1G164QA	K4H1G0638C
K4T1G164QA	K4H1G0738M
K4T1G164QA	K4H1G0838A

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4H1G0838M
K4T1G164QA	K4H1G1638M
K4T1G164QA	K4H280438F
K4T1G164QA	K4H280838F
K4T1G164QA	K4H2G0638A
K4T1G164QA	K4H510438B
K4T1G164QA	K4H510438C
K4T1G164QA	K4H510438D
K4T1G164QA	K4H510438F
K4T1G164QA	K4H510438M
K4T1G164QA	K4H510638C
K4T1G164QA	K4H510638D
K4T1G164QA	K4H510638E
K4T1G164QA	K4H510838B
K4T1G164QA	K4H510838C
K4T1G164QA	K4H510838D
K4T1G164QA	K4H510838F
K4T1G164QA	K4H510838M
K4T1G164QA	K4H511638B
K4T1G164QA	K4H511638C
K4T1G164QA	K4H511638D
K4T1G164QA	K4H511638F
K4T1G164QA	K4H560438C
K4T1G164QA	K4H560438D
K4T1G164QA	K4H560438F
K4T1G164QA	K4H560438H
K4T1G164QA	K4H560438J
K4T1G164QA	K4H560838F
K4T1G164QA	K4H560838H
K4T1G164QA	K4H560838J
K4T1G164QA	K4H561638D
K4T1G164QA	K4H561638F
K4T1G164QA	K4H561638H
K4T1G164QA	K4H561638J
K4T1G164QA	K4H641638N
K4T1G164QA	K4J52324QC
K4T1G164QA	K4J52324QE
K4T1G164QA	K4J52324QH
K4T1G164QA	K4J55323QF
K4T1G164QA	K4J55323QG
K4T1G164QA	K4J55323QI
K4T1G164QA	K4K56323PG
K4T1G164QA	K4K56323PI
K4T1G164QA	K4M1G323PC
K4T1G164QA	K4M1G323PQ
K4T1G164QA	K4M281633F

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4M281633H
K4T1G164QA	K4M28163LF
K4T1G164QA	K4M28163LH
K4T1G164QA	K4M28163PF
K4T1G164QA	K4M28163PH
K4T1G164QA	K4M28163PN
K4T1G164QA	K4M283233H
K4T1G164QA	K4M28323LH
K4T1G164QA	K4M28323PH
K4T1G164QA	K4M511533E
K4T1G164QA	K4M51153LE
K4T1G164QA	K4M511633C
K4T1G164QA	K4M511633E
K4T1G164QA	K4M51163DC
K4T1G164QA	K4M51163LC
K4T1G164QA	K4M51163LE
K4T1G164QA	K4M51163PC
K4T1G164QA	K4M51163PE
K4T1G164QA	K4M513233C
K4T1G164QA	K4M513233E
K4T1G164QA	K4M51323LC
K4T1G164QA	K4M51323LE
K4T1G164QA	K4M51323PC
K4T1G164QA	K4M51323PE
K4T1G164QA	K4M561633G
K4T1G164QA	K4M56163DG
K4T1G164QA	K4M56163LG
K4T1G164QA	K4M56163PE
K4T1G164QA	K4M56163PG
K4T1G164QA	K4M56163PI
K4T1G164QA	K4M563233F
K4T1G164QA	K4M563233G
K4T1G164QA	K4M56323LG
K4T1G164QA	K4M56323PF
K4T1G164QA	K4M56323PG
K4T1G164QA	K4M56323PI
K4T1G164QA	K4M641633K
K4T1G164QA	K4M64163LK
K4T1G164QA	K4M64163PH
K4T1G164QA	K4M64163PK
K4T1G164QA	K4N1G164QE
K4T1G164QA	K4N1G164QQ
K4T1G164QA	K4N51163QE
K4T1G164QA	K4N51163QG
K4T1G164QA	K4N51163QZ
K4T1G164QA	K4N56163QF

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4N56163QG
K4T1G164QA	K4N56163QI
K4T1G164QA	K4R271669F
K4T1G164QA	K4R271669H
K4T1G164QA	K4R571669D
K4T1G164QA	K4R761869A
K4T1G164QA	K4R881869D
K4T1G164QA	K4R881869E
K4T1G164QA	K4R881869I
K4T1G164QA	K4S280432F
K4T1G164QA	K4S280432I
K4T1G164QA	K4S280432K
K4T1G164QA	K4S280832F
K4T1G164QA	K4S280832I
K4T1G164QA	K4S280832K
K4T1G164QA	K4S281632F
K4T1G164QA	K4S281632I
K4T1G164QA	K4S281632K
K4T1G164QA	K4S510432B
K4T1G164QA	K4S510432D
K4T1G164QA	K4S510432M
K4T1G164QA	K4S510632D
K4T1G164QA	K4S510832B
K4T1G164QA	K4S510832D
K4T1G164QA	K4S510832M
K4T1G164QA	K4S511533F
K4T1G164QA	K4S51153LF
K4T1G164QA	K4S511632B
K4T1G164QA	K4S511632D
K4T1G164QA	K4S511632M
K4T1G164QA	K4S511633F
K4T1G164QA	K4S51163LF
K4T1G164QA	K4S51163PF
K4T1G164QA	K4S513233F
K4T1G164QA	K4S51323LF
K4T1G164QA	K4S51323PF
K4T1G164QA	K4S560432D
K4T1G164QA	K4S560432E
K4T1G164QA	K4S560432H
K4T1G164QA	K4S560432J
K4T1G164QA	K4S560832E
K4T1G164QA	K4S560832H
K4T1G164QA	K4S560832J
K4T1G164QA	K4S561632D
K4T1G164QA	K4S561632E
K4T1G164QA	K4S561632H

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4S561632J
K4T1G164QA	K4S561633F
K4T1G164QA	K4S56163LF
K4T1G164QA	K4S56163PF
K4T1G164QA	K4S563233F
K4T1G164QA	K4S56323LF
K4T1G164QA	K4S56323PF
K4T1G164QA	K4S640432H
K4T1G164QA	K4S640832H
K4T1G164QA	K4S640832K
K4T1G164QA	K4S640832N
K4T1G164QA	K4S641632H
K4T1G164QA	K4S641632K
K4T1G164QA	K4S641632N
K4T1G164QA	K4S641633H
K4T1G164QA	K4S64163LH
K4T1G164QA	K4S643233H
K4T1G164QA	K4S64323LH
K4T1G164QA	K4T1G044QA
K4T1G164QA	K4T1G044QC
K4T1G164QA	K4T1G044QM
K4T1G164QA	K4T1G084QA
K4T1G164QA	K4T1G084QC
K4T1G164QA	K4T1G084QM
K4T1G164QA	K4T1G084QR
K4T1G164QA	K4T1G164QA
K4T1G164QA	K4T2G264QA
K4T1G164QA	K4T51043QB
K4T1G164QA	K4T51043QC
K4T1G164QA	K4T51043QE
K4T1G164QA	K4T51043QM
K4T1G164QA	K4T51083QB
K4T1G164QA	K4T51083QC
K4T1G164QA	K4T51083QE
K4T1G164QA	<i>K4T51083QF</i>
K4T1G164QA	K4T51083QM
K4T1G164QA	K4T51163QB
K4T1G164QA	K4T51163QC
K4T1G164QA	K4T51163QE
K4T1G164QA	K4T56043QF
K4T1G164QA	K4T56043QG
K4T1G164QA	K4T56083QF
K4T1G164QA	K4T56163QI
K4T1G164QA	K4U52324QE
K4T1G164QA	K4V1G323PC
K4T1G164QA	K4V1H303PC

592 DRAM-A Exemplar Product	Products Represented by Exemplar
K4T1G164QA	K4V51323PE
K4T1G164QA	K4V56323PG
K4T1G164QA	K4V56323PI
K4T1G164QA	K4V68323PM
K4T1G164QA	K4X1G153PC
K4T1G164QA	K4X1G163PC
K4T1G164QA	K4X1G323PC
K4T1G164QA	K4X28163PN
K4T1G164QA	K4X51163PC
K4T1G164QA	K4X51163PE
K4T1G164QA	K4X51323PC
K4T1G164QA	K4X51323PE
K4T1G164QA	K4X56163PE
K4T1G164QA	K4X56163PF
K4T1G164QA	K4X56163PG
K4T1G164QA	K4X56163PI
K4T1G164QA	K4X563233F
K4T1G164QA	K4X56323PF
K4T1G164QA	K4X56323PG
K4T1G164QA	K4X56323PI
K4T1G164QA	K4X56323PL
K4T1G164QA	K4Y50024UC
K4T1G164QA	K4Y50024UE
K4T1G164QA	K4Y50084UC
K4T1G164QA	K4Y50164UC
K4T1G164QA	K4Y54084UF
K4T1G164QA	K4J52324QG
K4T1G164QA	K4T2G064Q
K4T1G164QA	K4T2G264Q
K4T1G164QA	K4H2G0638
K4T1G164QA	K4H560838E
K4T1G164QA	K4H560438E

592 DRAM-B Exemplar Product	Products Represented by Exemplar
K4T1G084QQ	K4B1G0446C
K4T1G084QQ	K4B1G0446D
K4T1G084QQ	<i>K4B1G0446E</i>
K4T1G084QQ	K4B1G0846C
K4T1G084QQ	K4B1G0846D
K4T1G084QQ	<i>K4B1G0846E</i>
K4T1G084QQ	K4B1G1646D
K4T1G084QQ	<i>K4B2G0446D</i>
K4T1G084QQ	K4B2G0846B

592 DRAM-B Exemplar Product	Products Represented by Exemplar
K4T1G084QQ	K4B2G1646B
K4T1G084QQ	K4J10324QD
K4T1G084QQ	K4M51163PG
K4T1G084QQ	K4M51323PG
K4T1G084QQ	K4T1G044QD
K4T1G084QQ	K4T1G044QQ
K4T1G084QQ	K4T1G084QD
K4T1G084QQ	K4T1G084QE
K4T1G084QQ	K4T1G084QQ
K4T1G084QQ	K4T1G164QD
K4T1G084QQ	K4T1G164QE
K4T1G084QQ	K4T1G164QQ
K4T1G084QQ	<i>K4T2G044QC</i>
K4T1G084QQ	K4T2G044QQ
K4T1G084QQ	K4T2G084QA
K4T1G084QQ	<i>K4T4G044QQ</i>
K4T1G084QQ	K4T51043QG
K4T1G084QQ	K4T51083QG
K4T1G084QQ	K4T51163QG
K4T1G084QQ	K4V51323PH
K4T1G084QQ	K4W1G1646D
K4T1G084QQ	K4X1G153PE
K4T1G084QQ	K4X1G163PQ
K4T1G084QQ	K4X1G323PD
K4T1G084QQ	K4X1G323PQ
K4T1G084QQ	K4X1GA53PE
K4T1G084QQ	K4X2G303PC
K4T1G084QQ	K4X2G303PD
K4T1G084QQ	K4X2G323PD
K4T1G084QQ	K4X51163PG
K4T1G084QQ	K4X51323PG
K4T1G084QQ	K4T4G264Q
K4T1G084QQ	K4T4G274Q

592 DRAM-C Exemplar Product	Products Represented by Exemplar
K4D261638E	K4C561638C
K4D261638E	K4D261638E
K4D261638E	K4D261638F
K4D261638E	K4D263238A
K4D261638E	K4D263238D
K4D261638E	K4D263238E
K4D261638E	K4D263238F
K4D261638E	K4D263238M
K4D261638E	K4D26323AA

592 DRAM-C Exemplar Product	Products Represented by Exemplar
K4D261638E	K4D26323QE
K4D261638E	K4D28163HD
K4D261638E	K4D551638D
K4D261638E	K4D553238E
K4D261638E	K4D623237A
K4D261638E	K4D623238B
K4D261638E	K4D623238F
K4D261638E	K4D62323HA
K4D261638E	K4D64163HF
K4D261638E	K4E151611D
K4D261638E	K4E151612D
K4D261638E	K4E160411D
K4D261638E	K4E160412D
K4D261638E	K4E160811D
K4D261638E	K4E160812D
K4D261638E	K4E170412D
K4D261638E	K4E171611D
K4D261638E	K4E171612D
K4D261638E	K4E640411D
K4D261638E	K4E640412E
K4D261638E	K4E640812D
K4D261638E	K4E640812E
K4D261638E	K4E641611D
K4D261638E	K4E641611E
K4D261638E	K4E641612D
K4D261638E	K4E641612E
K4D261638E	K4E660412E
K4D261638E	K4E660812D
K4D261638E	K4E660812E
K4D261638E	K4E661612D
K4D261638E	K4E661612E
K4D261638E	K4F151611D
K4D261638E	K4F151612D
K4D261638E	K4F160411D
K4D261638E	K4F160811D
K4D261638E	K4F170411D
K4D261638E	K4F170412D
K4D261638E	K4F171612D
K4D261638E	K4F640411C
K4D261638E	K4F640411D
K4D261638E	K4F640412D
K4D261638E	K4F640412E
K4D261638E	K4F640811D
K4D261638E	K4F640812E
K4D261638E	K4F641612D
K4D261638E	K4F660412E

592 DRAM-C Exemplar Product	Products Represented by Exemplar
K4D261638E	K4F660811D
K4D261638E	K4F660812E
K4D261638E	K4F661612E
K4D261638E	K4G323222A
K4D261638E	K4G323222M
K4D261638E	K4H280438B
K4D261638E	K4H280438C
K4D261638E	K4H280438D
K4D261638E	K4H280438E
K4D261638E	K4H280838B
K4D261638E	K4H280838C
K4D261638E	K4H280838D
K4D261638E	K4H280838E
K4D261638E	K4H281638B
K4D261638E	K4H281638D
K4D261638E	K4H281638E
K4D261638E	K4H560438B
K4D261638E	K4H560838B
K4D261638E	K4H560838C
K4D261638E	K4H560838D
K4D261638E	K4H561638B
K4D261638E	K4M28163PD
K4D261638E	K4M28163PE
K4D261638E	K4M563233D
K4D261638E	K4M563233E
K4D261638E	K4M56323LD
K4D261638E	K4M56323LE
K4D261638E	K4M64163PG
K4D261638E	K4N26323AE
K4D261638E	K4P160411C
K4D261638E	K4R271669A
K4D261638E	K4R271669B
K4D261638E	K4R271669D
K4D261638E	K4R271669E
K4D261638E	K4R441869A
K4D261638E	K4R441869B
K4D261638E	K4R571669A
K4D261638E	K4R571669E
K4D261638E	K4R881869A
K4D261638E	K4R881869M
K4D261638E	K4S161622D
K4D261638E	K4S161622E
K4D261638E	K4S280432A
K4D261638E	K4S280432B
K4D261638E	K4S280432C
K4D261638E	K4S280432D

592 DRAM-C Exemplar Product	Products Represented by Exemplar
K4D261638E	K4S280432E
K4D261638E	K4S280832A
K4D261638E	K4S280832B
K4D261638E	K4S280832C
K4D261638E	K4S280832D
K4D261638E	K4S280832E
K4D261638E	K4S281632B
K4D261638E	K4S281632C
K4D261638E	K4S281632D
K4D261638E	K4S281632E
K4D261638E	K4S281633D
K4D261638E	K4S28163LD
K4D261638E	K4S283232E
K4D261638E	K4S283233F
K4D261638E	K4S283234F
K4D261638E	K4S28323LF
K4D261638E	K4S510432C
K4D261638E	K4S510632C
K4D261638E	K4S510732C
K4D261638E	K4S510832C
K4D261638E	K4S511533C
K4D261638E	K4S51153LC
K4D261638E	K4S511632C
K4D261638E	K4S511633C
K4D261638E	K4S51163LC
K4D261638E	K4S513233C
K4D261638E	K4S51323LC
K4D261638E	K4S560432A
K4D261638E	K4S560432B
K4D261638E	K4S560432C
K4D261638E	K4S560832A
K4D261638E	K4S560832B
K4D261638E	K4S560832C
K4D261638E	K4S560832D
K4D261638E	K4S561632A
K4D261638E	K4S561632B
K4D261638E	K4S561632C
K4D261638E	K4S561633C
K4D261638E	K4S56163LC
K4D261638E	K4S640432D
K4D261638E	K4S640432E
K4D261638E	K4S640432F
K4D261638E	K4S640832C
K4D261638E	K4S640832D
K4D261638E	K4S640832E
K4D261638E	K4S640832F

592 DRAM-C Exemplar Product	Products Represented by Exemplar
K4D261638E	K4S641632C
K4D261638E	K4S641632D
K4D261638E	K4S641632E
K4D261638E	K4S641632F
K4D261638E	K4S641633C
K4D261638E	K4S641633D
K4D261638E	K4S641633F
K4D261638E	K4S64163LF
K4D261638E	K4S643232C
K4D261638E	K4S643232E
K4D261638E	K4S643232F
K4D261638E	K4S643232H
K4D261638E	K4S643233E
K4D261638E	K4S643233F
K4D261638E	K4S643234E
K4D261638E	K4S64323LF
K4D261638E	KFM2G16Q2M
K4D261638E	KM4132G112
K4D261638E	KM416C1200
K4D261638E	KM416C1204
K4D261638E	KM416C4104
K4D261638E	KM416RD8AC
K4D261638E	KM416RD8Ax
K4D261638E	KM416S1020
K4D261638E	KM416S1120
K4D261638E	KM416V1204
K4D261638E	KM418RD8AC
K4D261638E	KM418RD8Ax
K4D261638E	KM4216C256
K4D261638E	KM432S2030
K4D261638E	KM432V515J
K4D261638E	KM44V16104
K4D261638E	KM48C2100C
K4D261638E	KM48C512DJ
K4D261638E	KM48C512DL
K4D261638E	K4S161622H
K4D261638E	K4S560632
K4D261638E	K4S560732