Paper 21 Date: July 27, 2015

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

APPLE INC., HTC CORPORATION, HTC AMERICA, INC., SAMSUNG ELECTRONICS CO. LTD, SAMSUNG ELECTRONICS AMERICA, INC., and AMAZON.COM, INC., Petitioner,

v.

MEMORY INTEGRITY, LLC, Patent Owner.

Cases IPR2015-00159 and IPR2015-00163 Patent 7,296,121 B2¹

Before JENNIFER S. BISK, NEIL T. POWELL, and KERRY BEGLEY, *Administrative Patent Judges*.

POWELL, Administrative Patent Judge.

DECISION
Motion for *Pro Hac Vice* Admission
37 C.F.R. § 42.10(c)

On July 16, 2015, Patent Owner filed, in each of the above-captioned proceedings, a Motion for *Pro Hac Vice* Admission of Mr. Michael D. Saunders

¹ This Decision addresses issues pertaining to each of these cases. The parties are not authorized to use this style heading for any subsequent papers.



IPR2015-00159 and IPR2015-00163 Patent 7,296,121 B2

and an accompanying Declaration. IPR2015-00159, Paper 17; IPR2015-00163, Paper 24. After considering Patent Owner's Motion and accompanying Declaration, it is

ORDERED that Patent Owner's Motion for *Pro Hac Vice* Admission of Mr. Michael D. Saunders is *granted*;

FURTHER ORDERED that Patent Owner is to continue to have a registered practitioner as lead counsel in the instant proceeding, but Mr. Michael D. Saunders is authorized to be designated as backup counsel; and

FURTHER ORDERED that Mr. Michael D. Saunders is to comply with the Office Patent Trial Practice Guide and the Board's Rules of Practice for Trials, as set forth in Title 37, Part 42 of the C.F.R., and is subject to the USPTO's disciplinary jurisdiction under 37 C.F.R. § 11.19(a) and the USPTO Rules of Professional Conduct as set forth in 37 C.F.R. §§ 11.101 *et seq*.

PETITIONER:

Lewis Popovski
Michael Sander
Zaed Billah
KENYON & KENYON LLP
lpopovski@kenyon.com
msander@kenyon.com
zbillah@kenyon.com

PATENT OWNER:

Jonathan Baker
Bryan Atkinson
FARNEY DANIELS PC
jbaker@farneydaniels.com
batkinson@farneydaniels.com
MemoryIntergrityIPR@farneydaniels.com

