Los Angeles, California 90017

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

LG Electronics, Inc.,

Petitioner,

CASE NO.: IPR2017-00683

VS.

FastVDO LLC,

Patent Owner.

Notice of Supplemental Filing Fee Payment

Petitioner has submitted supplemental filing fees in the amount of \$1200 for unchallenged claims 20 and 21 pursuant to 37 C.F.R. § 42.15 in the Petition for Inter Partes Review (IPR) submitted on January 13, 2017.

DATED: January 17, 2017

By: //David Makous//
David Makous
Attorney for Applicant,
Lee, Hong, Degerman, Kang &
Waimey
600 S. Figueroa St., Suite 2300
Los Angeles, CA 90017
213-244-7064
dmakous@lhlaw.com



Certificate of Service (37 C.F.R. § 42.6(e)(4))

I hereby certify that the attached Notice of Supplemental Filing Fee Payment were served as of the below date by U.S. Express Mail on the Patent Owner, FastVDO LLC at the correspondence address indicated for U.S. Patent No. 5,850,482:

Guy R Gosnell, Esq. Bell Seltzer Park and Gibson Post Office Drawer 34009 Charlotte, NC 28234

I further certify that the attached Notice of Supplemental Filing Fee Payment were also served as of the below date by email upon present counsel in IPR 2016-01203 and *FastVDO LLC v. LG Electronics, Inc. et al.*, Case No. 3:16-cv-00386 (S.D. Cal.):

- Counsel for FastVDO LLC in IPR 2016-01203: Wayne M. Helge, Walter D. Davis, Davidson, Berquist, Jackson & Gowdrey, LLP, whelge@dbjg.com, wdavis@dbjg.com
- Counsel for Apple in IPR 2016-01203: David L. Fehrman, Martin M. Noonen, MORRISON & FOERSTER, LLP, dfehrman@mofo.com, mnoonen@mofo.com,
- Counsel of record for FastVDO LLC in the pending case of *FastVDO LLC v. LG Electronics Inc. et al.*, by email on Marc A. Fenster, Esq. (mfenster@raklaw.com) Reza Mirzaie, Esq. (rmirzaie@raklaw.com) Jeffrey Z.Y. Liao, Esq. (jliao@raklaw.com) Christian W. Conkle, Esq. (cconkle@raklaw.com) Russ August & Kabat 12424 Wilshire Boulevard, 12th Floor Los Angeles, California 90025

Dated: January 17, 2017 By //David N. Makous//
David N. Makous

