

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., LG ELECTRONICS, INC., SAMSUNG ELECTRONICS CO.,
LTD., AND SAMSUNG ELECTRONICS AMERICA, INC.,
Petitioners

v.

UNILOC 2017 LLC,
Patent Owner

Case IPR2019-00510
Patent 6,868,079

JOINT MOTION TO TERMINATE PROCEEDING

UPDATED EXHIBIT LIST

- Exhibit-1001 U.S. Patent No. 6,868,079 to Hunt (“the ’079 Patent”)
- Exhibit-1002 Excerpts of Prosecution History of the ’079 Patent (Serial No. 09/455,124)
- Exhibit-1003 Declaration of Paul G. Steffes, Ph.D.
- Exhibit-1004 *Curriculum Vitae* of Paul G. Steffes, Ph.D.
- Exhibit-1005 U.S. Patent No. 4,763,325 to Wolfe *et al.* (“Wolfe”)
- Exhibit-1006 U.S. Patent No. 6,298,052 to Bousquet *et al.* (“Bousquet”)
- Exhibit-1007 PCT Publication WO 1992/021214 to Patsiokas *et al.* (“Patsiokas”)
- Exhibit-1008 John L. Everett, *Very Small Aperture Terminal (VSATs)*, Institution of Electrical Engineers (IEE), Telecommunication Series 28, First Edition (1992) (“Everett”) (select portions)
- Exhibit-1009 C. Retnadhas, Satellite Multiple Access Protocol, IEEE Communications Magazine, 1980 (“Retnadhas”)
- Exhibit-1010 U.S. Patent No. 6,212,360 to Fleming, III et al. (“Fleming”)
- Exhibit-1011 ITU-T G.114, *Transmission Systems and Media. General Recommendations on the Transmission Quality for an Entire International Telephone Connection. One-Way Transmission*

Time, Telecommunication Standardization Sector of ITU, 1994
 (“ITU Standards”)

- Exhibit-1012 Joint Claim Construction and Prehearing Statement, District Court Case No. 2-18-cv-00042, (“Joint CC”)
- Exhibit-1013 Exhibit A of Joint CC (“Exh-A of Joint CC”)
- Exhibit-1014 Fredrick J. Hill & Gerald R. Peterson, Introduction to Switching Theory and Logical Design, Second Edition (1968) (select portions) (“Hill”)
- Exhibit-1015 Newton’s Telecom Dictionary, 12th Edition (1997) (select portions)
- Exhibit-1016 The IEEE Standard Dictionary of Electrical and Electronic Terms, Sixth Edition (1996) (select portions)
- Exhibit-1017 Munford Declaration
- Exhibit-1018 Second Declaration of Paul G. Steffes, Ph.D.
- Exhibit-1019 Joe Flower, Iridium, Wired (November 1993) (“Iridium”) (select portions)
- Exhibit-1020 Honey Berman, LEOs and MEOs, Via Satellite (March 1998) (“Via Satellite”)
- Exhibit-1021 John L. Everett, *Very Small Aperture Terminal (VSATs)*, Institution of Electrical Engineers (IEE), Telecommunication Series 28, First Edition (1992) (“Everett-2”) (Supplemental set of select portions)

- Exhibit-1022 Robert G. Winch, *Telecommunication Transmission Systems*,
McGraw-Hill Telecommunications, Second Edition (1998)
("Winch") (select portions)
- Exhibit-1023 Petitioner's Demonstratives
- Exhibit-1024 Confidential Settlement Agreement

Petitioners Samsung Electronics Co., Ltd and Samsung Electronics America Inc. (“Samsung” or “Petitioner”) and Patent Owner Uniloc 2017 LLC (“Uniloc” or “Patent Owner”) have reached a settlement. Pursuant to 35 U.S.C. § 317(a) and 37 C.F.R. § 42.74, Samsung and Patent Owner move to terminate the present *inter partes* review proceeding with respect to Petitioner Samsung.

I. Statement of Facts

Samsung and Patent Owner have reached an agreement to resolve the Parties’ disputes. The settlement agreement settles (i) this proceeding and (ii) the related district court litigation styled *Uniloc USA, Inc. et al v. Samsung Electronics America, Inc. et al*, No. 2-18-cv-00042 (E.D. Tex.).

Pursuant to 37 C.F.R. § 42.74(b), the Parties’ settlement agreement is in writing, and a true and correct copy is being filed as Exhibit 1024. The settlement agreement is being filed electronically with access to “Board Only.” A “*Joint Request to File Settlement Agreement as Business Confidential Information Pursuant to 35 U.S.C. § 317 and 37 C.F.R. § 42.74*” is being filed concurrently with this Joint Motion to Terminate to treat the settlement agreement as business confidential information and to keep it separate from the files of the involved patent pursuant to 35 U.S.C. § 317(b) and 37 C.F.R. § 42.74(c).

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