UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

Ericsson Inc.

Petitioner

V.

Electronics and Telecommunications Research Institute

Patent Owner

Patent No. 9,603,174 Filing Date: September 12, 2014 Issue Date: March 21, 2017

Title: ERROR CONTROL METHOD, MEDIUM ACCESS CONTROL (MAC) FRAME DESIGNING METHOD, AND TERMINAL REGISTRATION METHOD IN WIRELESS COMMUNICATION SYSTEM, AND RECORDING MEDIUM

Inter Partes Review No. IPR2020-00251

JOINT REQUEST THAT SETTLEMENT AGREEMENT BE TREATED AS BUSINESS CONFIDENTIAL INFORMATION AND BE KEPT SEPARATE PURSUANT TO 35 U.S.C. § 317(b) AND 37 C.F.R. § 42.74(c)



IPR2020-00251

Joint Request that Settlement Agreement be Treated as Business Confidential

Pursuant to 35 U.S.C. § 317(b) and 37 C.F.R. § 42.74(c), Petitioner Ericsson

Inc. ("Ericsson") and exclusive licensee Sol IP ("Sol IP") jointly request to file the

attached Settlement Agreement between the parties, as referenced in the Unopposed

Motion To Dismiss Petition For Inter Partes Review, as business confidential

information, which shall be kept separate from the file of the patent at issue, and

only made available to Federal Government agencies upon written request or to any

other person upon written request and a showing of good cause.

Respectfully submitted,

Dated: March 2, 2020

By: /s/ Pejman Sharifi

Pejman Sharifi, Reg. No. 45,097

By: <u>/s/ Alexander J. Hadjis</u>

Alexander J. Hadjis, Reg. No. 36,540

IPR2020-00251

Joint Request that Settlement Agreement be Treated as Business Confidential

CERTIFICATE OF SERVICE

I certify that on March 2, 2020, I will cause a copy of the foregoing document, including any exhibits referred to therein, to be served via electronic mail, as previously consented to by Patent Owner and Exclusive Licensee Sol IP, upon the following:

Alexander J. Hadjis

CPDocketHadjis@oblon.com

W. Todd Baker

CPDocketBaker@oblon.com

Robert Mattson

CPDocketMattson@oblon.com

Dated: March 2, 2020 By: /s/ Pejman Sharifi

Pejman Sharifi, Reg. No. 45,097

