UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MOTOROLA MOBILITY LLC Petitioner

v.

UNILOC 2017 LLC Patent Owner

Case IPR2020-00038 U.S. Patent 6,868,079

PATENT OWNER POWER OF ATTORNEY

Pursuant to 37 CFR § 42.10(b), a Power of Attorney is submitted herewith. Patent Owner Uniloc 2017 LLC hereby appoints the following practitioners as their attorneys to transact all business in the United States Patent and Trademark Office associated with *Inter Partes* Review of U.S. Patent No. 6,868,079:

Patent Owner's Lead and Back-up Counsel	
Lead Counsel	Ryan Loveless (Reg. No. 51,970) Etheridge Law Group 2600 E. Southlake Blvd., Ste. 120-324 Southlake, TX 76092 <u>ryan@etheridgelaw.com</u> 972-292-8303
Back-up Counsel	Brett Mangrum (Reg. No. 64,783) Etheridge Law Group 2600 E. Southlake Blvd., Ste. 120-324 Southlake, TX 76092 <u>brett@etheridgelaw.com</u> 469-401-2659
Back-up Counsel	James Etheridge (Reg. No. 37,614) Etheridge Law Group 2600 E. Southlake Blvd., Ste.120-324 Southlake, TX 76092 jim@etheridgelaw.com 817-470-7249
Back-up Counsel	Jeffrey Huang (Reg. No. 68,639) Etheridge Law Group 2600 E. Southlake Blvd., Ste. 120-324 Southlake, TX 76092 jeff@etheridgelaw.com 972-292-8303

The individual signing below has the authority to execute this document

on behalf of Patent Owner Uniloc 2017 LLC.

Respectfully submitted,

Je-d Budil

Sean D. Burdick, Reg. No. 51,513 for Uniloc 2017 LLC

CERTIFICATE OF SERVICE

I certify that the foregoing POWER OF ATTORNEY OF PATENT

OWNER UNDER 37 CFR § 42.8 was served on Petitioner's counselors of

record by electronic notification to:

Lead Counsel

Martin Bader (Reg. No. 54,736) Sheppard, Mullin, Richter & Hampton LLP LegalTm-Lenovo-Uniloc-IPRs@sheppardmullin.com

Back-Up Counsel

Nam Kim (Reg. No. 64,160) Harper Batts (Reg. No. 56,160) Mike Kim (Reg. No. 72,867) Sheppard, Mullin, Richter & Hampton LLP LegalTm-Lenovo-Uniloc-IPRs@sheppardmullin.com

Date: November 1, 2019

DOCKE.

/s/ Ryan Loveless

Ryan Loveless Counsel for Patent Owner