UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF NEW YORK

RENSSELAER POLYTECHNIC INSTITUTE AND CF DYNAMIC ADVANCES LLC,

Plaintiffs,

v.

AMAZON.COM, INC.,

Defendant.

Case No. 1:18-CV-549-BKS-TWD

PLAINTIFFS RENSSELAER
POLYTECHNIC INSTITUTE
AND CF DYNAMIC ADVANCES
LLC'S NOTICE OF APPEAL TO
THE U.S. COURT OF APPEALS
FOR THE FEDERAL CIRCUIT

PLEASE TAKE NOTICE THAT Plaintiffs Rensselaer Polytechnic Institute and CF Dynamic Advances LLC appeal to the U.S. Court of Appeals for the Federal Circuit the Final Judgment entered in this case on March 18, 2024, Dkt. No. 444, and all underlying rulings and orders, including the Court's order granting Defendant Amazon.com, Inc.'s motion for summary judgment for invalidity, Dkt. No. 384.

Plaintiffs' notice is timely under Federal Rule of Appellate Procedure 4(a)(1)(A) because Plaintiffs filed it within 30 days after entry of the Final Judgment. A payment of \$605 representing the \$5 filing fee required by 28 U.S.C. § 1917 and the \$600 docketing fee required by Federal Circuit Rule 52(a) is transmitted via this Court's online payment system with this Notice of Appeal, pursuant to Federal Rule of Appellate Procedure 3(e) and Federal Circuit Rule 52(a).

Dated: April 17, 2024 Respectfully submitted,

ROBINS KAPLAN LLP

By: <u>/s/ Li Zhu</u>

Ronald S. Schutz (#701339)
Cyrus A. Morton (pro hac vice)
Benjamen C. Linden (pro hac vice)
Navin Ramalingam (pro hac vice)
800 LaSalle Avenue, Suite 2800

Minneapolis, MN 55402
Telephone: (612) 349-8500
Facsimile: (612) 339-4181
RSchutz@RobinsKaplan.com
CMorton@RobinsKaplan.com
BLinden@RobinsKaplan.com
NRamalingam@RobinsKaplan.com

Annie Huang (#702553)
Miles Finn (#704339)
1325 Avenue of the Americas Suite 2601
New York, New York 10019
Telephone: (212) 980-7400
Facsimile: (212) 980-7499
AHuang@RobinsKaplan.com
MFinn@RobinsKaplan.com

Li Zhu (pro hac vice) 555 Twin Dolphin Drive, Suite 310 Redwood City, CA 94065-2133 Telephone: (650) 784-4040 Facsimile: (650) 784-4041 LZhu@RobinsKaplan.com

ATTORNEYS FOR PLAINTIFFS RENSSELAER POLYTECHNIC INSTITUTE AND CF DYNAMIC ADVANCES LLC