IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF MISSOURI ST. JOSEPH DIVISION

PROVISUR TECHNOLOGIES, INC.,

Plaintiff,

v.

WEBER, INC., TEXTOR, INC., WEBER MASCHINENBAU GMBH BREIDENBACH, WEBER MASCHINENBAU GMBH NEUBRANDENBURG, and TEXTOR MASCHINENBAU GMBH

Defendants.

Case Nos. 5:19-cv-06021-SRB 5:20-cv-06069-SRB (consolidated)

PLAINTIFF PROVISUR TECHNOLOGIES, INC.'S NOTICE OF APPEAL

Notice is hereby given that Plaintiff Provisur Technologies, Inc. in the above-named consolidated cases hereby appeals to the United States Court of Appeals for the Federal Circuit from the final judgment by order of the Court dated October 28, 2022 (D.I. 490), which became effective upon the issuance of this Court's Order on January 9, 2023 (D.I. 537), and all orders and opinions that merge therein, including from this Court's *Order* entered in this action on August 12, 2021 (D.I. 165); from this Court's *Order* entered in this action on July 13, 2022 (D.I. 338); from this Court's *Orders* entered in this action on July 13, 2022 and August 18, 2022 (D.I. 339, D.I. 371); and from the jury verdict on October 28, 2022 (D.I. 489).

Dated: February 7, 2022

/s/ Craig C. Martin

Craig C. Martin
Sara. T. Horton
Michael G. Babbitt
WILLKIE FARR & GALLAGHER LLP
300 North LaSalle
Chicago, IL 60654-3406
Tel: (312) 728 9050

Tel: (312) 728-9050 Fax: (312) 728-9199 cmartin@willkie.com shorton@willkie.com mbabbitt@willkie.com

Attorneys for Plaintiff Provisur Technologies, Inc.

Jeffrey J. Simon
Mo. Bar #35558
Taylor Concannon Hausmann
Mo. Bar #67056
HUSCH BLACKWELL LLP
4801 Main Street, Suite 1000
Kansas City, MO 64112
Tel: (816) 329-4711
Fax: (816) 983-8080
jeff.simon@huschblackwell.com

taylor.hausmann@huschblackwell.com

CERTIFICATE OF SERVICE

I hereby certify that on February 7, 2022, I caused a true and correct copy of the foregoing:

PLAINTIFF PROVISUR TECHNOLOGIES, INC.'S NOTICE OF APPEAL to be served on all counsel of record via the Court's CM/ECF system pursuant to Federal and local rules.

/s/ Craig C. Martin