## UNITED STATES COURT OF APPEALS FOR THE FIFTH CIRCUIT

CRYPTO FREEDOM ALLIANCE OF TEXAS and BLOCKCHAIN ASSOCIATION,

Plaintiffs-Appellees,

v.

No. 25-10208

SECURITIES AND EXCHANGE COMMISSION and MARK T. UYEDA, in his official capacity as Acting Chairman of the Securities and Exchange Commission,<sup>1</sup>

Defendants-Appellants.

## UNOPPOSED MOTION TO VOLUNTARILY DISMISS APPEAL

Pursuant to Federal Rule of Appellate Procedure 42(b), defendantsappellants Securities and Exchange Commission et al. hereby move to voluntarily dismiss this appeal, with each side to bear their own costs. Counsel for plaintiffsappellees have indicated that they do not oppose this motion.

1

<sup>&</sup>lt;sup>1</sup> Pursuant to Federal Rule of Appellate Procedure 43(c)(2), Mark T. Uyeda is automatically substituted for Gary Gensler, his predecessor in office.

Dated: February 19, 2025 Respectfully submitted,

JEFFREY B. FINNELL Acting General Counsel

TRACEY A. HARDIN Solicitor

DOMINICK V. FREDA Assistant General Counsel

EMILY TRUE PARISE Senior Appellate Counsel

/s/ Samuel B. Goldstein SAMUEL B. GOLDSTEIN Senior Special Counsel

Securities and Exchange Commission 100 F Street NE Washington, DC 20549 (202) 551-7692 (Goldstein) goldsteinsa@sec.gov 

## **CERTIFICATE OF COMPLIANCE**

I certify that this motion complies with the type-volume limitation of Federal Rule of Appellate Procedure 27(d)(2)(A) because it contains 42 words, excluding the parts exempted by Federal Rule of Appellate Procedure 32(f).

I further certify that this motion complies with the typeface and type-style requirements of Federal Rule of Appellate Procedure 27(d)(1)(E) because it has been prepared in a proportionally spaced typeface—Times New Roman, 14 point—using Microsoft Word.

/s/ Samuel B. Goldstein

## **CERTIFICATE OF SERVICE**

I certify that on February 19, 2025, I electronically filed the foregoing document using the Court's CM/ECF system. Service on counsel of record will be accomplished through the Court's CM/ECF system.

/s/ Samuel B. Goldstein