Case 24-11395-BLS Doc 29 Filed 06/21/24 Page 1 of 1 Docket #0029 Date Filed: 06/21/2024

IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:	Chapter 11, Subchapter V
QLESS, INC.,	Case No. 24-11395 (BLS)
Debtor. ¹	

MOTION AND ORDER FOR ADMISSION PRO HAC VICE

Pursuant to Local Rule 9010-1 and the attached certification, counsel moves the admission *pro hac vice* of Jordan A. Kroop of Pachulski Stang Ziehl & Jones LLP to represent Qless, Inc., the Debtor and Debtor-in-Possession, in the above-captioned proceeding and any related adversary proceedings.

Dated: June 20, 2024 /s/ James E. O'Neill

James E. O'Neill (Bar No. 4042) Pachulski Stang Ziehl & Jones LLP 919 North Market Street, 17th Floor, P.O. Box 8705 Wilmington, DE 19899-8705 (Courier 19801) Email: joneill@pszjlaw.com

CERTIFICATION BY COUNSEL TO BE ADMITTED PRO HAC VICE

Pursuant to Local Rule 9010-1, I certify that I am eligible for admission to this Court, am admitted, practicing, and in good standing as a member of the Bars of the State of Arizona and the State of New York, and submit to the disciplinary jurisdiction of this Court for any alleged misconduct which occurs in the preparation or course of this action. I also certify that I am generally familiar with this Court's Local Rules and with the Standing Order for District Court Fund revised 12/21/23. I further certify that the annual fee of \$50.00 has been paid to the Clerk of Court for District Court.

Dated: June 20, 2024 /s/ Jordan A. Kroop

Jordan A. Kroop PACHULSKI STANG ZIEHL & JONES LLP 780 Third Avenue, 34th Floor New York, NY 10017

Telephone: (212) 561-7700; Facsimile: (212) 561-7777

Email: jkroop@pszjlaw.com

ORDER GRANTING MOTION

IT IS HEREBY ORDERED counsel's motion for admission pro hac vice is granted.

Dated: June 21st, 2024 Wilmington, Delaware

UNITED STATES BANKRUPTCY JUDGE

The location of Debtor Qless, Inc.'s principal place of business and the Debtors' service address in this Chapter 11 Case is 21 Miller Alley, Suite 210, Pasadena, CA 91105.