IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

Chapter 11 In re:

STARRY GROUP HOLDINGS, INC.¹ Case No. 23-10219 (KBO)

> Ref. Docket No. 776 Reorganized Debtor.

CERTIFICATE OF NO OBJECTION

The undersigned hereby certifies that, as of the date hereof, he has received no answer, objection, or other responsive pleading to the Reorganized Debtor's Fourth Motion for an Order, Pursuant to Bankruptcy Rules 9006 and 9027, Extending the Period Within Which the Reorganized Debtors May Remove Actions Pursuant to 28 U.S.C. § 1452 [Docket No. 776] (the "Motion") filed on February 9, 2024. A proposed form of order approving the Motion was attached to the Motion as **Exhibit A** (the "**Proposed Order**").

Pursuant to the Motion, any objections or responses to entry of the Proposed Order were to be filed and served by February 23, 2024 at 4:00 p.m. (ET) (the "Objection Deadline").

It is hereby respectfully requested that the Proposed Order attached to the Motion be entered at the earliest convenience of the Court without further notice or hearing.

The reorganized debtor in this case, along with the last four digits of the reorganized debtor's federal tax identification number, is: Starry Group Holdings, Inc. (9355). The reorganized debtor's address is 38 Chauncy Street, Suite 200, Boston, Massachusetts 02111.



Dated: February 26, 2024 Wilmington, Delaware

YOUNG CONAWAY STARGATT & TAYLOR, LLP

/s/ Timothy R. Powell

Michael R. Nestor (No. 3526) Kara Hammond Coyle (No. 4410) Joseph M. Mulvihill (No. 6061) Timothy R. Powell (No. 6894)

Rodney Square, 1000 North King Street Wilmington, Delaware 19801

Telephone: (302) 571-6600
Facsimile: (302) 571-1253
Email: mnestor@ycst.com
 kcoyle@ycst.com
 jmulvihill@ycst.com
 tpowell@ycst.com

-and-

LATHAM & WATKINS LLP

nicholas.messana@lw.com

Jason B. Gott (admitted *pro hac vice*)
330 North Wabash Avenue, Suite 2800

Chicago, Illinois 60611 Telephone: (312) 876-7700 Facsimile: (312) 993-9767 Email: jason.gott@lw.com

Counsel for the Reorganized Debtor