Class 2 permissive change letter

Date: 2024-08-19

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

To whom it may concern,

We, **SHINING 3D Tech. Co., Ltd.**apply for certification of the below described changes to the following existing certifications:

FCC ID: 2AMG4-EINSTAR3, initial grant data: 2024-08-23 IC: 24652-EINSTAR3; HVIN: FCE863R; PMN: FCE863R,

approval date: 2024-08-27

Subject: FCC C2PC application and ISED C4PC for integration into the Host (Product:3D Scanner, Model: Einstar Vega, Manufacturer: Shining 3D Tech Co., Ltd.).

- 1. This change establishes portable category SAR conditions with antennas modified when the module integrated into the 3D Scanner.
- 2. The DFS bands U-NII-2A and U-NII-2C (5250-5350MHz and 5470-5725MHz) were shielded by software, not open to end-user.

Sincerely,

(Signature)

<u>Da chen</u> (Print name)

E-mail: Chenda@shining3d.com

On behalf of: <u>SHINING 3D Tech. Co., Ltd.</u> (Company Name)