

## Section 2.911(d)(5)(ii) Certification – Applicant (Covered List)

Company name: Shantou Shangheng Toy Technology Co., Ltd

Address: 6th Floor, No. 2, Lane 2, Garden Road, Neilong Industrial Zone, Waisha Town, Longhu District, Shantou City, Guangdong Province, China

Product Name: Four axis aircraft

FCC ID: 2BDDG-AE86PROMAX

Model(s): AE86 Pro Max, A10 Max, A20 Max, A30 Max, A60 Max, AE3 Pro Max, AE8 Pro Max, AE8 EVO, AE86 Pro Max, AE4 Pro, AE5 Pro, AE6 Pro, AE7 Pro, AE1, AE2, AE3, AE9, AE10 mini, AE11, AE12, AE13, AE14, AE15, A40, A50, A70, A80, A90, A380, AE16, AE17, AE18, AE19, AE01, AE02, AE03, AE04, AE05, AE06, AE07, AE08, AE09, AE10, AE20, AE30, AE40, AE50, AE60, AE70, AE80, AE90, AE11, AE21, AE31, AE41, AE51, AE61, AE71, AE81, AE91, AE101, AE102, AE103, AE104, AE105, AE106, AE22, AE33, AE44, AE55, AE66, AE77, AE88, AE99, YK1, YK2, YK3, YK5, YK6, YK8, YK9, YK10, YK18, YK20, K6 Max, K9, K10, GX, G5, S150, S151, S155, S138, P8, P10, P11, P14, P15, P20, S802, S806, S808, E58, E68, E88, E99, L1, L2, G6, G7, H203, H303, P9, YP1

### 2.911(d)(5)(ii) Applicant filing

We, [Shantou Shangheng Toy Technology Co., Ltd] certify that, as of the date of the filing of the application, the applicant is not identified<sup>NOTE 1</sup> on the “Covered List”<sup>NOTE 2</sup>, established pursuant to §1.50002 of this chapter, as an entity producing covered communications equipment.

Yours sincerely,

Signature: 

Name: Jia Er Chen

Date: 2023-10-27

Title and Company name: Manager and Shantou Shangheng Toy Technology Co., Ltd

#### NOTE 1

Delete option not applicable to this application.

#### NOTE 2

“Covered List”; is the List of Equipment and Services Covered By Section 2 of The Secure Networks Act, available at <https://www.fcc.gov/supplychain/coveredlist>

References;

1) 986446 D01 Covered Equipment v01

<https://apps.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?switch=P&id=325672>

2) Federal Register document 2022-28263 published on 02/06/23

<https://www.federalregister.gov/documents/2023/02/06/2022-28263/protecting-against-national-security-threats-to-the-communications-supply-chain-through-the>