Shenzhen Auros Technology Innovation Co., Ltd.

Building AB-10A1037, New Energy Building No. 2239 Nanhai Avenue, Nanguang Community,

Nanshan Street, Nanshan District, Shenzhen, China

Date: 2024-10-15

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

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

To whom it may concern,

This application for Change of Identification request a new FCC ID and IC ID as stipulated in 47 CFR 2.933 (b) and RSP-100 for presently authorized equipment.

This application by <u>Shenzhen Auros Technology Innovation Co., Ltd.</u> will establish a new FCC ID: 2BC6K-WTP3000, a new IC: 31431-WTP3000, PMN: WTG01, HVIN: WTG01 for the purpose of marketing.

The original grant to Typhur Inc.

FCC ID: 2BEFM-WTP3000, granted on 2024-09-12.

IC: 31884-WTP3000, PMN: WT04, WT05, WT07, WT09, WT10, HVIN: WT04, WT05, WT07, WT09, WT10, granted on 2024-07-29 will remain in effect.

Per 47 CFR 2.933(b)/RSP-100

- 1. The original identification is FCC ID: 2BEFM-WTP3000 and IC: 31884-WTP3000
- 2. The original grant date is 2024-07-29 for FCC ID and date is 2024-09-12 for IC ID.

3. The equipment is electrically identical. Only the trade name, FCC ID and IC ID number are different.

- 4. The original test results continue to be representative of and applicable to the equipment bearing the changed identification.
- 5. Exterior photographs are included in this application.

The following files are electronically submitted as attachments:

- Cover Letter
- External Photos
- FCC ID label format and location
- User Manual

Should there be any question, please feel free to contact us. Sincerely,

Wilson Arrang

Applicant Signature Printed Name: Wilson Huang Title: Certification Engineer Email: wilson.huang@typhur.com