DIALN PRODUCTS INC.

2000 Walton Road, Saint Louis, Missouri 63114, United States

Date: 2024-09-11

FEDERAL COMMUNICATIONS COMMISSION AUTHORIZATION AND EVALUATION DIVISION 7435 OAKLAND MILLS ROAD COLUMBIA, MD 21046

SUBJECT: FCC Application for FCC ID: 2BAHU2024021

Attestation for HAC Waiver Conditions

To Whom It May Concern:

We attest that this handset application will comply with the requirements and conditions of Waiver DA 23-914 for section 20.19(b)(1) and (b)(3) of the wireless hearing aid compatibility rules with respect to the volume control technical standard.

We consent to the following conditions of the waiver:

- Pass Conversational Gain at 2N on all available narrowband and wideband code and air interface combinations.
- Perform 8N conversational gain test and place conversational gain for both 2N and 8N on the package label
 in a manner consistent with existing hearing aid compatibility labeling rules.
- Pass distortion and receive acoustic frequency response testing using at least one narrowband and one wideband code, limited to one bit rate.

Please see the HAC Volume Control test report for further details and supporting data.

Sincerely,

Signatory

[Richard Lin, Director Procurement & Logistics]

Richard Lin