

Date: August 31, 2023

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

Subject: Request for confidentiality
FCC ID: IPH-A4263

To whom it may concern:

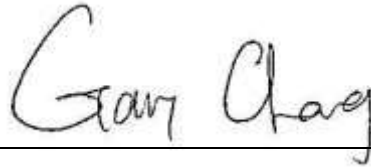
Antenna gain is not required for NFC since all test items are performed under radiated measurement. Other information are recorded in operation description sine those information impacts confidential of design.

Model of Antenna: NF-C-F9-R0-157

Antenna Type: Loop

Applicant's company name : **International Certification Corp.**
Applicant's company address : **No.3-1, Lane 6, Wen San 3rd St. Kwei Shan Dist., Tao Yuan City 333, Taiwan (R.O.C.)**

Signature :



Job Title and Dept. : **Manager**
E-mail : **GaryChang@icertifi.com.tw**
Tel. : **886-3-271-8628**