

Date: 27 March 2015

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

C. C
UL Verification service
Certification Division
47173 Benicia Street
Fremont, CA 94538, USA

Subject: Requesting replace Test report FCC Part 15 Subpart B&C 15.247

FCC ID: RLFICW-1000G

We, SGS Korea Co., Ltd., testing lab of product FCC ID: RLFICW-1000G, Wireless Phone of INCOM CO., LTD. would hereby like to request that RF Test report (Report number: F690501/RF-RTL007579, issued 16 April, 2014), be replaced.

The reasons for the replacement of the RF Test report are detailed below.

1. According to the Surveillance test from UL Verification Service (such as our TCB) indicated that the measured value of spurious emission for the 7.7GHz frequency were much higher than reported in the original filling.
2. We, SGS Korea, confirmed that our own measured test equipment had below 7.5 High pass filter setting, and as a result, the measured value for the 7.7GHz frequency band's emission spurious was not detected in our filter system.
3. Therefore we re-tested for this section with the 6GHz High pass filter and the result shows the value of spurious emission for 7.7GHz frequency band. In addition we checked that the emission spurious have sufficient margin value.
4. Consequently INCOM CO., LTD has never modified their product.

For these reasons, we respectfully request a replacement of RF Test report.

Sincerely,



Hyunchae YOU
Deputy Lab manager
SGS Korea Co., Ltd.