

## **MEMORANDUM**

February 18th, 2020

FROM: T-Mobile US Inc.

TO: Martin Chang (SIMCom Wireless Solutions Limited)

CC: Grant Castle, Ryan Sullivan, Pei Zheng, Yasmin Karimli, Brian Finnerty, Todd Walling,

Darren Thompson, Ameehuddin Habeeb and Kaliarassy Ganessane

## RE: Updated IoT Network Approval for SIMCom SIM7080G

T-Mobile USA has completed testing a subset of our terminal requirements against the most recent hardware and software revisions and approves the module for commercial launch subject to the items set forth in Section I below. The approved parameters are as follows:

• **Certification Type**: IoT Module

• Manufacturer: SIMCom Wireless Solutions Limited

Model Name & Number: SIM7080G

Software version: R1951.04

• **IMEISV:** 04

Hardware Version: V1.03TAC Code: 86001604

FCC ID: 2AJYU-8VC0002

• Frequency:

o LTE Bands:

FDD: B2/B3/B4/B5/B8/B12/B13/B20/B25/B26/B28/B71/B85

WCDMA Bands: NAGSM Bands: NA

• LTE Category: NB, Cat M

• Modem Chipset

o Make and Model: Qualcomm MDM9205

o Firmware version: MPSS.CT.1.0-00460-9205\_LTENBGE\_PACK-1



Kavita Jaswal
Manager, Product Quality Engineering
T-Mobile US

Martin Chang
Head Customer Support
SIMCom Wireless Solutions Limited





**Approved By:** 

2--

Pei Zheng
Director, Product Quality Engineering
T-Mobile US

Haid .

Yasmin Karimli Senior Director, Systems Architecture T-Mobile US