

## SIMCom Wireless Solutions Limited

Date 26/07/2022

TUV SUD America Inc. 10 Centennial Drive Peabody, MA 01960, USA

REF: C2PC for FCC ID:, 2AJYU-8PYA007 and IC: 23761-8PYA008 .C2PC/ for IC:, Model/HVIN: SIM7600G-H, SIM7600G-H miniPCIE.......

Dear Sir or Madam,

Pursuant to FCC Rule Part 2.1043, and ISED RSP-100 Sec. 7, we hereby submit a request for FCC C2PC for FCC ID:, 2AJYU-8PYA007 and to Existing Certification IC: 23761-8PYA008 .C2PC/ for IC:, Model/HVIN: SIM7600G-H, SIM7600G-H miniPCIE.......

Description of the change:

The differences between model/HVIN: SIM7600G-H, SIM7600G-H miniPCIE and previously approved model(s) shown below:

Jongsheng li

Listing of German Bionic Systems GmbH specific hosts, where the module will be used (Host: CRAY X). Also the module can be used in mobile host (Host: CRAY X).

The Radio module remains unchanged.

Sincerely,

Name: Yongsheng Li

Title: General manager

Company: SIMCom Wireless Solutions Limited