

FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division
7435 Oakland Mills Road
Columbia, MD 21046

June 10, 2015

TUV SUD BABT
Octagon House, Concorde Way,,
Segensworth North,,
Fareham, PO15 5RL
United Kingdom

Attention: Hilton Carr

Re: Application Received: 6/1/2015
Equipment Class: PCE-PCS Licensed Transmitter held to ear
Applicant Name: TCL Communication Ltd.
FCC ID: 2ACCJB011
TCB Name: TUV SUD BABT
731 Confirmation Number: TC852959

Dear Colleagues:

The application for the above equipment is hereby DISMISSED pursuant to Section 2.917(a) of the Rules for the following reasons.

TCB application processing must conform with Secs. 2.962 (f)(1), (f)(5)(i), and (c)(4) requirements to apply uniform policies and procedures and/or obtain interpretations where appropriate. 1) Further to KDB pub. 447498 and reminders at several recent FCC-TCB conferences, devices supporting transmit bands wider than 100 MHz require SAR evaluation at more than 3 frequencies; this device has BRS/EBS band 2496-2690 MHz SAR at 3 frequencies only. 2) Per KDB pub 941225 D05 v02r03 and KDB pub 388624 D02 v15r03 item II) C) 1) a), devices with TDD LTE need to explicitly apply procedures per Apr. 2013 TCB conference notes and/or may also need use TCB PBA.

If you elect to refile for equipment authorization you must submit a currently dated and originally signed Form 731, accompanied by all data required by the Rule sections applicable to the equipment. The deficiencies listed above must be corrected before refiling. Do not refile the application with the same deficiencies or we may DENY the application pursuant to 2.919. You cannot reuse the FCC ID number on denied applications as you can with dismissed applications. You are cautioned that marketing and importation of equipment in the United States bearing the referenced FCC Identifier is prohibited by Section 2.803 of the Rules. Violation of this regulation may subject you to the penalties provided in Sections 501 and 502 of the Communications Act of 1934, as amended.

Sincerely,

Tim Harrington
Electronics Engineer

FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division
7435 Oakland Mills Road
Columbia, MD 21046

June 10, 2015

TCL Communication Ltd.
5F, C-Tower, No.232, Liangjing Road,,
Zhangjiang High-tech Park, Pudong,
Shanghai
China

Attention: Zhizhou Gong

Re: Application Received: 6/1/2015
Equipment Class: PCE-PCS Licensed Transmitter held to ear
Applicant Name: TCL Communication Ltd.
FCC ID: 2ACCJB011
TCB Name: TUV SUD BABT
731 Confirmation Number: TC852959

Dear Colleagues:

The application for the above equipment is hereby DISMISSED pursuant to Section 2.917(a) of the Rules for the following reasons.

TCB application processing must conform with Secs. 2.962 (f)(1), (f)(5)(i), and (c)(4) requirements to apply uniform policies and procedures and/or obtain interpretations where appropriate. 1) Further to KDB pub. 447498 and reminders at several recent FCC-TCB conferences, devices supporting transmit bands wider than 100 MHz require SAR evaluation at more than 3 frequencies; this device has BRS/EBS band 2496-2690 MHz SAR at 3 frequencies only. 2) Per KDB pub 941225 D05 v02r03 and KDB pub 388624 D02 v15r03 item II) C) 1) a), devices with TDD LTE need to explicitly apply procedures per Apr. 2013 TCB conference notes and/or may also need use TCB PBA.

If you elect to refile for equipment authorization you must submit a currently dated and originally signed Form 731, accompanied by all data required by the Rule sections applicable to the equipment. The deficiencies listed above must be corrected before refiling. Do not refile the application with the same deficiencies or we may DENY the application pursuant to 2.919. You cannot reuse the FCC ID number on denied applications as you can with dismissed applications. You are cautioned that marketing and importation of equipment in the United States bearing the referenced FCC Identifier is prohibited by Section 2.803 of the Rules. Violation of this regulation may subject you to the penalties provided in Sections 501 and 502 of the Communications Act of 1934, as amended.

Sincerely,

Tim Harrington
Electronics Engineer