

CALT TA TECHNOLOGIES CO., LTD.
ADD: Floor12, Building G2, international E-City Nanshan District, Shenzhen,
China
Tel: 0755- 26773333; Fax: 0755-26774670
Email: Chris.lau@zte.com.cn

Date: 2021-06-04

To:
FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

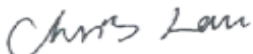
Subject: Attestation statement regarding the Digital Portable Radio spectrum efficiency

TYPE OF EQUIPMENT: Digital Portable Radio
Model number: PH690 VHF, H660 VHF, PH600 VHF
FCC ID: 2AQV7PH6X0VHF
Dear Sir or Madam

We, CALTTA TECHNOLOGIES CO., LTD. declare that the time division multiple access (TDMA) technology provides two paths in a 12.5 kHz channel bandwidth, thus meeting the one voice path per 6.25 kHz of spectrum requirement. This radio also provides data rate of 9600 bps in a 12.5 kHz channel, thus meeting the minimum data rate of 4800 bps in a 6.25 kHz channel.

Please contact the undersigned if you have any questions or need any further information.

Sincerely,

Signature 

Chris Lau

Certification Engineer