## FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

June 29, 2023

ACB, Inc. 313 Park Avenue, Suite 300, Falls Church, VA22046

Attention: Mike Violette

Re: Application Received: 4/21/2023

Equipment Class: 6ID-15E 6 GHz Low Power Indoor Access Point

Applicant Name: TP-Link Corporation Limited

FCC ID: 2AXJ4BE800 TCB Name: ACB, Inc.

731 Confirmation Number: TC668239

After further consultation with our front office, it's been decided that the 99% BW measurement can be used for the 320 MHz mode. We plan on updating our KDB to reflect this and no further action is required for this application.

Sincerely,

Corey Cahill Electronics Engineer

## FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

June 29, 2023

TP-Link Corporation Limited Room 901, 9/F. , New East Ocean Centre,, 9 Science Museum Road, Tsim Sha Tsui, Kowloon, Hong Kong Hong Kong

Attention: Sarah Wang

Re: Application Received: 4/21/2023

Equipment Class: 6ID-15E 6 GHz Low Power Indoor Access Point

Applicant Name: TP-Link Corporation Limited

FCC ID: 2AXJ4BE800 TCB Name: ACB, Inc.

731 Confirmation Number: TC668239

After further consultation with our front office, it's been decided that the 99% BW measurement can be used for the 320 MHz mode. We plan on updating our KDB to reflect this and no further action is required for this application.

Sincerely,

Corey Cahill Electronics Engineer

## FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

June 29, 2023

UL Verification Services (Guangzhou) Co., Ltd.
BLDG 10 INNOVATION TECHNOLOGY PARK NO 1 LIN BIN RD,
SONG SHAN LAKE HI-TECH DEVELOPMENT ZONE,
Dongguan, 523808
China

Attention: Stephen Guo

Re: Application Received: 4/21/2023

Equipment Class: 6ID-15E 6 GHz Low Power Indoor Access Point

Applicant Name: TP-Link Corporation Limited

FCC ID: 2AXJ4BE800 TCB Name: ACB, Inc.

731 Confirmation Number: TC668239

After further consultation with our front office, it's been decided that the 99% BW measurement can be used for the 320 MHz mode. We plan on updating our KDB to reflect this and no further action is required for this application.

Sincerely,

Corey Cahill Electronics Engineer