

Celltech Labs Inc., 21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8 Tel: 1-250-765-7650

FCC Test Lab: CA3874

Date: 6 May 2024

To:

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

RE: President Electronics USA, FCC ID: 2AEOCPC218

This is an application for a new certification of President Electronics USA, FCC ID: 2AEOCPC218, Model: **TED FCC**. The TED FCC is a Mobile 4W AM / FM CBRS Transceiver. The TED FCC is capable of transmitting DSB (Double Side Band) AM (A3E), FM (F3E) and is also capable of receiving Weather Radio Bands. The TED FCC is capable of Voice Activated (VOX) transmission (75% use factor). The TED FCC was evaluated in accordance with, and meets the requirements of, 47 CFR Part 95 Subpart D and 47 CFR §2.1091 (MPE).

Should there be any questions or concerns with this filing, please feel free to contact me.

Sincerely,

Art Voss, P.Eng., BS EE Technical Manager

Celltech 21-364 Lougheed Rd

Kelowna, BC, V1X 7R8, Canada 250-765-7650 Ext 202 art.voss@celltechlabs.com www.celltechlabs.com