

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

FCC Test Lab: CA3874

Date: 5 May 2023

To:

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

RE: C2PC Cooper Industries FCC ID: IA9TD11024

This is a request for a Class II Permissive Change of Cooper Industries FCC ID: IA9TD11024, Model TD110, to address certain errors in the RF Exposure summaries of the current filings. The device is a portable handheld remote control device operating in the 2400MHz band. The device can be handheld or worn on the body and is intended for General Population (Uncontrolled) use. The original filing did not consider a 1g Body-worn use case. Both the original filing and subsequent C2PC contain errors in the RFx computation with regards to the RF power used in the calculations. Additionally, both filings contain inconsistencies between the FCC and ISED RFx analysis with regards to Controlled use versus Uncontrolled use. This device was evaluated for SAR and the report is being submitted to mitigate the ambiguity in these filings.

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

21-364 Lougheed Rd Kelowna, BC, V1X 7R8, Canada 250-765-7650 Ext 202 art.voss@celltechlabs.com

www.celltechlabs.com