Tesla, Inc.

3500 Deer Creek Road Palo Alto, California **United States Of America** 94304

Class II Change Letter

Date: 2022/7/26

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046 To Whom It May Concern: Request for Class II Permissive Change

FCC ID: 2AEIM-1616631 / Grant Date: 06/03/2021

Pursuant to CFR 2.1043, Tesla, Inc. hereby requests a Class II Permissive Change.

Modification:

- 1. Adding Ferrite Bead on Input power trace VBAT_12V
- 2. Moving Test point TP53 on Bottom layer for QR code space
- 3. Increasing PMIC trace width same as pad width
- 4. Changing L2 clearance to 8mil
- 5. Removing some tiny GND pouring traces
- 6. Depopulating shield fence
- 7. Updating stack up layer thickness
- 8. Adding special etching tolerance region illustration for RF signals
- 9. Replacing the top layer layout with the top layer layout to solve the TX antenna pattern notch issue.TX antenna is moved towards left by 0.2mm
- 10. Changing firmware version to V-INRA_AWR-TES-0203

Note:

1. There is no any software that can be modified by end-user.

Respectfully,

Signature

Applicant's company name : Tesla, Inc.

> 3500 Deer Creek Road Palo Alto, California 94304 **United States**

Applicant's company address Of America

Name and Job Title Peng Zhang / Sr Certification Engineer

E-Mail pengzhang@tesla.com

Tel 510 213 1367