

Attn.: Reviewing Engineer

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

RE: Request for Class II Permissive Change

Model: THEO-P173 FCC ID: XPYTHEOP173

Request for Class II Permissive Change

To whom it may concern:

This letter serves as an official request to update the FCC listing of the modular approval for FCC ID: XPYTHEOP173 to add the antenna trace reference design described in enclosed document THEO-P173_MK5CBV1_RF-trace reference design.

Vikland

• The antenna trace design presented in document THEO-P173_MK5CBV1_RF-trace reference design is identical with the EUT used for the original testing thus the original test reports are valid.

Thank you for your attention in this matter.

Yours Sincerely

Olof Viklund

Senior Engineer, u-blox AG

Registered office: u-blox AG

Zürcherstrasse 68 8800 Thalwil Switzerland

Phone +41 44 722 7462 Fax +41 44 722 2447

info@u-blox.com support@u-blox.com