u-blox AG Zuercherstrasse 68, Thalwil Ch-8800, Switzerland

Jan. 10, 2023

Office of Engineering Technology Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Explanation of differences between product types

FCC ID: XPYNORAB12 Models: NORA-B120, NORA-B121, NORA-B126

To Whom It May Concern:

We, The u-blox AG hereby declare that the model : NORA-B120 is identical with the model : NORA-B121, NORA-B126, except for the model name and

antenna type.

NORA-B120: on-module U.FL connector

NORA-B121: bottom-side pin pad with host PCB U.FL

NORA-B126: internal PCB trace antenna

Except for the different above, no other modification is performed.

Sincerely,

u-blox AG Signature:

lon Will

[Cam Nichols, Principal Engineer]