Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 Date: 2021-07-19

SUBJECT: FCC Class II Permissive change for FCC ID: N82-KOHLER041

To Whom It May Concern:

We, the undersigned, would like to request a Class II Permissive Change for the FCC ID: N82-KOHLER041, which was originally granted on 01/22/2020.

Please be informed that our major change in equipment under this application are as follows:

1. Schematics

Location	Technical data	Remark
Add R5,,R11,R12,R13,R22	47К	Add Pull-up/pulldown resistors
Add R9,R10,R14,R15,R33	NC	for Bluetooth module floating I/O Pins.
Change Q7	Change transistor from 3904 to BSS138	
Add Q9, Q10	Transistor BSS138	Improve the leak issue
Add Q8,	Mosfet FDN302P	
Add R1,R7,R23 1M oHm		

2. re-design PCB layout but Blue tooth module keep same as the previous version

If you have any questions regarding this application, please feel free to contact me. Sincerely,

Zading Toplay

Kohler Co.

Company Name	:	Kohler Co.
Name	:	Zachary Tapley
E-mail	:	Zachary.Tapley@Kohler.com
Tel.	:	920-457-4441