

Endress+Hauser SE+Co. KG Hauptstrasse 1 79689 Maulburg Germany

Federal Communication Commission
Equipment Authorization Devision, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau Innovation, Science and Economic Development Canada 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

Declaration about Re- use of older test report

To Whom It May Concern:

Product/Model: LCGFWR3XXEL

IC: 2519A-XEL

We hereby declare that, concerning its functionality and performance of the level probing radar, the product with FCC ID LCGFWR3XXEL (IC: 2519A-XEL) uses the same Hardware and Software as the product with FCC ID LCGFWR3XWEL (IC: 2519A-WEL). No modifications (redesign, component replacements, pcb redesign) have been made relating this part of the system.

We declare in our sole of responsibility that measurements in report no. TR-50511-74558-02 dated 2020-02-13 issued for the product with FCC ID LCGFWR3XWEL (IC: 2519A-WEL) remains applicable in full also for the product with FCC ID LCGFWR3XXEL (IC: 2519A-XEL).

If you have any questions, feel free to contact us at the address shown below

1.1. Rof Rumolt

Sincerely

Endress+Hauser SE+Co. KG

Mr. Ralf Reimelt Group Leader R&D Hauptstrasse 1 79689 Maulburg Germany