

SKF FRANCE

204 boulevard Charles de Gaulle 37540 – Saint Cyr Sur Loire France

Attn: Federal Communications Commission

Authorization and Evaluation Division

7435 Oakland Mills Road Columbia, MD 21046

USA

Subject : Permissive change

FCC ID: 2AJ99-CMWA-6100-EX

Madam/Sir.

We, SKF FRANCE, would like to change the functionality of the CMWA 6100-EX (previously know under FCC ID: 2AJ99-CMWA-6100-EX) according to Section 2.1043 of CFR 47 rules.

The equipment changes are: the replacement of the fuse/resistor pair used for intrinsic safety by 0 Ohm resistors, and the battery change from Tadiran SL-760 to Tadiran SL-860. Other minor changes are the increase in value of 9 capacitors and 6 resistors to limit inrush current and optimize battery lifetime.

No changes apply to layout, digital core, and RF circuitry. In addition, no changes to sensor enclosure and assembly process.

If you have any queries, please do not hesitate to contact us.

Best Regards.

9th of July, 2025

By Stephane Moisy

Development Center Sensors. Manager

Marsy