Attn.:Certification and Engineering Bureau, Innovation, Science and Economic Development Canada 3701 Carling Avenue, Bldg. 94

Ottawa, Ontario K2H 8S2

Re: Certification for Schlage Lock Company / Allegion CC3100MODR1

IC: 8053B-CC3100MODR1

If necessary, we have enclosed application materials for certification of Schlage Lock Company / Allegion CC3100MODR1. It has been verified to comply with ISED RSS-247v2.

Current Variants:

There is only a single variant of the module being assigned HVIN/Model CC3100MODR1

History:

Original Grant: USA Oct. 2014 FCC ID: Z64-CC3100MODR1; CAN Oct. 2014 IC: 451I-CC3100MODR1, Model: CC3100MODR11MAMOB.

Changes Made:

Schlage Lock Company (FCC Grantee Number XPB) / Allegion (ISED Company Number 8053B) requests that the module referenced above be granted a Change of ID (FCC USA), Multiple Listing (ISED Canada) authorization. Schlage / Allegion confirms that no changes are being made to this module. The new product label will indicate FCC ID: XPB-CC3100MODR1, IC: 8053B-CC3100MODR1, M/N: CC3100MODR1, as detailed in this filing. The original 15.247/RSS-210 test report has been reviewed and demonstrates ongoing compliance under the latest revision of FCC 15.247 and ISED RSS-247v2.

Action Taken:

Request for Authorization

The changes made qualify as a permissive change for IC (ref. IC RSP-100). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

incerely

Joseph D. Brunett

Willow Run (WR) Test Labs, Inc.

Willow Run (WR) Test Labs, Inc.

7117 Fieldcrest Dr., Brighton, Michigan 48116 USA Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

Attn.:Federal Communications Commission

Equipment Approval Services

P.O. Box 358315

Pittsburgh, PA 15251-5315

Re: Certification for Schlage Lock Company / Allegion CC3100MODR1

FCC ID: XPBCC3100MODR1

If necessary, we have enclosed application materials for certification of Schlage Lock Company / Allegion CC3100MODR1. It has been verified to comply with CFR Title 47, Part 15.247.

Current Variants:

There is only a single variant of the module being assigned HVIN/Model CC3100MODR1

Original Grant: USA Oct. 2014 FCC ID: Z64-CC3100MODR1; CAN Oct. 2014 IC: 451I-CC3100MODR1, Model: CC3100MODR11MAMOB.

Changes Made:

Schlage Lock Company (FCC Grantee Number XPB) / Allegion (ISED Company Number 8053B) requests that the module referenced above be granted a Change of ID (FCC USA), Multiple Listing (ISED Canada) authorization. Schlage / Allegion confirms that no changes are being made to this module. The new product label will indicate FCC ID: XPB-CC3100MODR1, IC: 8053B-CC3100MODR1, M/N: CC3100MODR1, as detailed in this filing. The original 15.247/RSS-210 test report has been reviewed and demonstrates ongoing compliance under the latest revision of FCC 15.247 and ISED RSS-247v2.

Action Taken:

Request for Authorization

The changes made qualify as a permissive change for FCC (ref. FCC, Part 2, 2.1043(a)(1)). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Joseph D. Brunett

Willow Run (WR) Test Labs, Inc.