

Willow Run Test Labs, LLC 8501 Beck Road, Building 2227 Belleville, Michigan 48111 USA

Tel: (734) 252-9785 Fax: (734) 926-9785 e-mail: info@wrtest.com

Attn.:Certification and Engineering Bureau, Industry Canada 3701 Carling Avenue, Bldg. 94

Ottawa, Ontario K2H 8S2

Re: Certification for Schlage Lock Company / Allegion BE468 and BE469

IC: 8053B-NGCHEE

Please find enclosed application materials for certification of Schlage Lock Company / Allegion BE468 and BE469. We tested it and found it to comply with RSS-210/GEN.

## **Current Variants:**

There are two variants of the EUT. Both are electrically identical except for a change of digital component population. Sample BE468 populates an LED light while sample BE469 populates a piezo speaker. Each variant may employ one of two different escutcheon faceplates (Camelot - rounded and Century - squared). Highest radio emissions were observed from the BE468 variant employing the two escutcheon faceplates.

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 Test Labs, LLC



Willow Run Test Labs, LLC 8501 Beck Road, Building 2227 Belleville, Michigan 48111 USA

Fax: (734) 926-9785 e-mail: info@wrtest.com

Tel: (734) 252-9785

Attn.:Federal Communications Commission

Equipment Approval Services

P.O. Box 358315

Pittsburgh, PA 15251-5315

Re: Certification for Schlage Lock Company / Allegion BE468 and BE469

FCC ID: XPB-NGCHEE

Please find enclosed application materials for certification of Schlage Lock Company / Allegion BE468 and BE469. We tested it and found it to comply with CFR Title 47, Part 15.249.

## **Current Variants:**

There are two variants of the EUT. Both are electrically identical except for a change of digital component population. Sample BE468 populates an LED light while sample BE469 populates a piezo speaker. Each variant may employ one of two different escutcheon faceplates (Camelot - rounded and Century - squared). Highest radio emissions were observed from the BE468 variant employing the two escutcheon faceplates.

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 Test Labs, LLC