Corning Optical Communication LLC

To: SGS North America Inc. 620 Old Peachtree Road

SUITE 100 Suwanee, Georgia United States

From: Corning Optical Communication LLC, 6 Concord Road, Shrewsbury, MA 01545 United States

For FCC ID: OJFE62-AIR-08; Model number: PS-AU-AIR

According to:

FCC KDB 935210 D02 Signal Boosters Certification v04r02

For PART 90 booster device,

Section V (g) requirement:

- (g) Attestation (must be non-confidential exhibit, signed by the applicant; signature by test lab, agent, or TCB is not acceptable) should include:
- (1) Warning label messages and Class B disclosure will be also shown in online and point-of-sale marketing materials and on outside packaging of device:

For PART 20 booster device,

IV.(d) requirement:

- (d)) Attestation (must be non-confidential exhibit, signed by the applicant; signature by test lab, agent, or TCB is not acceptable) should include:
- (1) Warning label messages will be also shown in online and point-of-sale marketing materials and on outside packaging of device

We Corning Optical Communication Wireless declared our Warning label messages and Class B disclosure will be also shown in online and point-of-sale marketing materials and on outside packaging of device.

WARNING: This is a part 20 and part 90 class B signal booster device. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

Sincerely,

Name (Printed): Jyotin Basrur

Title: Senior Director, Product Line Management

Signature:

On behalf of Company: Corning Optical Communication LLC

© 2020 Corning Incorporated. All Rights Reserved.

Corning Restricted