To: SGS North America Inc. 620 Old Peachtree Road SUITE 100 Suwanee, Georgia United States

From: Corning Optical Communication LLC

Address: 6 Concord Road, Shrewsbury, Massachusetts, United States

Regarding: Description of the relationship of the grantee of the remote industrial booster for new FCC ID: OJFDLRUG2678 and original FCC ID: OJFDLRU678.

We would like to ask for referencing test data from the original FCC ID: OJFDLRU678 test report

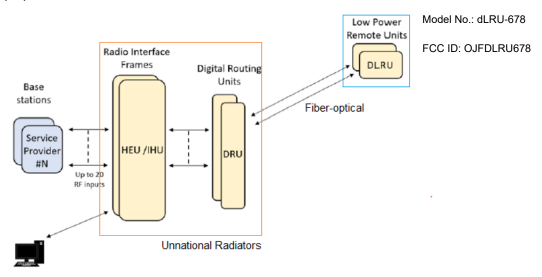
for the new equipment authorization application (the new grant FCC ID: OJFDLRUG2678)

We <u>Corning Optical Communication LLC</u> declare that our product:

Product name: Low Band dRAU			
	Model number:	FCC ID number	Difference
Original	dLRU-678	OJFDLRU678	circuitry design, PCB layout, electrical components used, internal wiring and
New	dLRU-G2-678	OJFDLRUG2678	functions are identical with only difference on the model number.

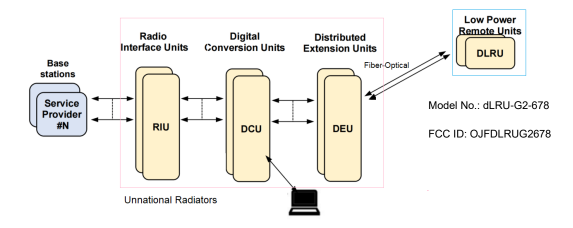
Since the certified product <u>Low Band dRAU</u> is a remote unit which as a component of a Distributed Antenna System. The product supports configured as following two setups and has defined two different model numbers & FCC ID numbers in the set up.

Set up option 1:



The matched units HEU/IHU/DRU are unintentional radiators, the fiber used to connect dLRU and DRU.

Set up option 2:



The matched units RIU/DCU/DEU are unintentional radiators, the fiber used to connect dLRU, DCU and DEU.

Sincerely,

Name (Printed): Jyotin Basrur

Title: Senior Director, Product Line Management

Signature:

On behalf of company: Corning Optical Communication LLC

Date: 2023-4-14