



**Atlas Polar**  
IT'S ALL ABOUT QUALITY™

Date: Dec. 18, 2020

**To Whom It May Concern**

**Subject: FCC Class II Permissive Change (C2PC) Request Letter**

**Applicant:** Atlas Polar Company Limited  
**FCC ID:** **WB4-60068201**

Dear Sir/Madam:

This application is to provide details of the following changes to the application of WB4-60068201.

On the RF module the following component values have been changed:

- Changed the value of C3 to 3.3 pF from 8.2 pF
- Changed the value of L1 to 5.6 nH from 8.2 nH

For applications using this modified BOM the following antenna will be used:

- Antenna Factor ANT-916-CW-RCL
- Laird EXC902BNX

The legacy products using the existing antenna will continue to be built and serviced with the existing components. The recognition at module level will be based on the Rev. number that is printed on the circuit board as indicated in the attached manual.

The Laird antenna is a BNC connected antenna. This antenna will be attached to the module at the factory at time of assembly and will be secure with epoxy adhesive.

This will make it comply under the provision 15.203(a)(ii).

Regards

  
Sanjay Sood

Title: Production Manager  
On behalf of : Atlas Polar Company Ltd.  
Phone No.: 1-416-751-7744  
Fax No.: 1-416-751-2094  
Email : [sanjaysood@atlaspolar.com](mailto:sanjaysood@atlaspolar.com)