

December 5, 2011

Attention:

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road Columbia, MD 21046

Industry Canada

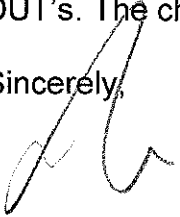
Certification and Engineering Bureau
3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2 Canada

Subject: FCC ID: SR4BRB8191, IC: 3585A-BRB8191

Details & Purpose of the Permissive Change

The above referred equipment was modified with less gain than it was certified originally. As such we removed some LNA's and changed some attenuation pads in the schematic of the approved DUT's. The change was qualified as a Class II Permissive Change per FCC/IC regulations.

Sincerely,



Tom Vagenas
Director of Operations
230 Earl Stewart Dr.
Aurora, Ontario L4G 6V8