

September 21, 2005

Nemko Canada Inc.
Certification Department
Attn: Reviewing Engineer

Ref: Skyroute (A) and Skyroute Max (A)

Dear Reviewing Engineer,

The Skyroute (A) and Skyroute Max (A) represented in this submission use the already approved Skybility CMM7900 OEM transceiver.

The Skybility CMM7900 OEM Transceiver has been integrated into the Skyroute (A) and Skyroute Max (A) using an adapter board produced by the applicant.

The submission package from the applicant is supported by the original test reports used in the approval of the CMM7900, with the consent of Skybility. A letter confirming this has been included with the submission package.

The difference between the Skybility CMM7900 submission and the present is the applicant has increased the antenna gain to 3dBi. This causes the ERP output power to increase above the permitted 1.5W of Part 2.1091, 1.53W ERP, therefore the RF Exposure has been addressed in Nemko Canada Test report 5W46138, which is also included in the submission package.

If you require additional information regarding this submission, I can be contacted by email at jason.nixon@nemko.com or by phone at 613-737-9680 x 250.

Sincerely,



Jason Nixon
Telecom Specialist