Thomas N. Cokenias EMC &Radio Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086
El Granada, CA 94018 email: tom@tncokenias.org

24 March 2006

Compliance Certification Services 561 Monterey Road Morgan Hill CA 95037

Attention: Application Examiner

Reviewing Engineer

Re: Description of Class 2 Permissive Change

Applicant: Alvarion Ltd.

Equipment: 902-928 MHz DTS transceiver

FCC ID: : LKT-ASU-900 Model No.: SU-M-900

To whom it may concern,

Alvarion is re-packaging the original radio certified under FCC ID: LKT-ASU-900. The radio is being re-packaged for use in vehicles. The radio will be in an enclosure that will be installed in the trunk of the vehicle and will be powered from the vehicle battery. A 5 dBi monopole antenna will be mounted on the vehicle roof or on the trunk.

The SU-M-900 is a 900 MHz version of the Alvarion model SU-M which operates at 2.4 GHz, and was granted as a class 2 permissive change to LKT-SUR-24 on July 24, 2004.

The SU-M and the SU-M-900 use the same enclosure, are both for vehicle use, obtain power from the vehicle battery, and have external mount 5 dBi monopole antennas, but they operate on different frequencies and are derived from different previously granted products.

The SU-M-900 DC to DC board is separately mounted but is the same as the one used in the original radio FCC ID LKT-ASU-900, as is all the rest of the circuitry.

If you have questions or need further information, please contact the undersigned.

Sincerely,

tel: 650-726-1263 fax: 650-726-1252 tom@tncokenias.org

4n when

THOMAS N. COKENIAS EMC Consultant/Agent for Alvarion Ltd.