

**Thomas N. Cokenias**      *EMC & Radio Type Approvals*  
*Test & Consulting Services for Commercial, Military, International Compliance*  
*P.O. Box 1086*  
*El Granada, CA 94018*

---

5 May 2000

FCC Laboratory  
7435 Oakland Mills Road  
Columbia, MD 21046

Attention: Frank Coperich

Re: Variant for Watkins-Johnson MMDS Radi0

FCC ID: NTTSX1121

Dear Frank,

The radio currently submitted for certification will have a variation. This variation will be the inclusion of an integral antenna, in addition to the case with the connector for an external antenna. The boards, power supplies, parts, circuit layouts are identical. Only mechanical changes have been incorporated to make possible the integration of a flat panel antenna.

Photographs have been submitted to the website. Data taken on the external antenna unit is representative of and applicable to emissions characteristics of the integral antenna unit.

If you have questions or need further information, please don't hesitate to call.

Sincerely,

T.N. Cokenias  
EMC Consultant/Agent for Watkins-Johnson