

16 August 2001

Compliance Certification Services  
561F Monterey Road  
Morgan Hill, CA 95037

Attention: Mike Kuo

Re: Additional information re class 2 permissive change for Watkins Johnson

Equipment: U-NII Transceiver

FCC ID: NTTSX1126

Dear Mike,

Documents were submitted today to support additional information to be covered under the pending Class 2 permissive change for the referenced product.

1) All three antennas are manufactured by RadioWaves Corporation:

<b>Description</b>	<b>Model no.</b>	<b>Gain, dBi</b>
2ft dish	101320-2	28.0
3ft dish	SP-3	31.0
4ft dish	1012164	34.0

Data indicates no radiated emissions other than ambient noise were detected up to 40 GHz. Radiated data was taken for two versions of the EUT case, the original case and the cost reduced version of the case described in the original class 2 permissive change filing.

2)

- Different case design
- Different design on-board bandpass filters

Circuitry is identical for the original case and for the cost reduced case.

Conducted emissions were measured for three different operating bandwidths: 1.5 MHz, 3.0 MHz, and 6.0 MHz channels.

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

Sincerely,

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