Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Alinco, Inc. Model: DJ-V27T Standards: FCC 15.121 & IC RSS-215 Report: 2007176

Appendix C: FCC Attestation Letter

Please refer to the following page.



"Shin-Dal Building" 9th Floor, 2-6, 1-Chome, Dojlmahama, Kita-ku, Osaka, 530-0004, JAPAN Fax:81-6-4797-2157 Phone:81-6-4797-2136

May 7, 2007

Federal Communications Commissions

PH3 DJ-V27T / 800MHz analog cellular telephone band blocking declaration

Dear Sir or Madam,

This is to declare that the device in application PH3 DJ-V27T has been blocked for any and all access of 824.00 to 849.9975MHz and 869.00 to 894.9975MHz.

For the cellular-blocking, the device uses double super heterodyne PLL synthesizer circuitry as a receiver circuit. Its first oscillation frequencies to compose receiving frequency are as follows and they can't be tuned to other frequencies:

Receiving frequency (MHz): VCO frequency (MHz): Image frequency (MHZ):

216.000 - 249.995 : 177.150 - 211.145 : 138.300 - 172.295

In addition, a bandpass-filter is used to receive above-mentioned frequencies therefore 800MHz range is filtered out. These oscillation frequencies can't be altered because the CPU used in this device, our parts code XA1121, vender's code M38268MCA-076GP#UO is exclusively programmed for DJ-V27T and Alinco, Inc exports this version only to the US market. This CPU can't be modified by any means to receive the cellular frequencies declared above because its memory is a one-time ROM.

Respectfully,

Kazuhiro Kusuhara

Kumhara

General manager, Production Section,

Alinco, Inc. Electronics Division