



COMPANY NAME: ALINCO, INC.
EUT: DJ-X2000T
WORK ORDER NUMBER: 2000448
FCC ID: EUG DJ-X2000T

APPENDIX I:

ATTESTATION LETTER



COMPANY NAME: ALINCO, INC.
EUT: DJ-X2000T
WORK ORDER NUMBER: 2000448
FCC ID: EUG DJ-X2000T



438 Amapola Ave., Suite 130 • Torrance, California 90501
Phone: 310/618-8616 Fax: 310/618-8758

October 23, 2000

Re: EUG DJ-X2000T Cellular Exclusion

To Whom It May Concern,

In accordance with F.C.C. Rules and Regulations, Part 15.121, Alinco model number EUGDJ-X2000T receivers will have the following CPU and PLD installed in all U.S. version units that will display the "T" identifier at the end of the model number.

CPU parts number : manufacturer's code uPC78078YGC made by NEC

PLD parts number: manufacturer's code XC9532XL made by XILINX

This CPU and PLD have been specially designed to exclude the U.S. cellular telephone band. This CPU can't be manipulated in any way, whether by software or hardware, to enhance or modify the band plan of the EUGDJ-X2000T to receive the U.S. cellular bands per F.C.C. Rules and Regulations (15.121). Once the CPU and PLD are burned with this restricted protocol at the manufacturers' factory, there is no way to change the data without destroying the devices.

In addition, EUGDJ-X2000T is blocked with the image frequencies entry at CPU level, which are 1,432.600 to 1,502.9995MHz in order to reject image reception. These frequencies are calculated as follows:

Cellular block frequencies + MHz = Displayed frequency on EUGDJ-X2000T

(608.600MHz = 304.3MHz x 2)

Sincerely,

Katsumi Nakata
Branch Manager
USA Alinco Branch

Above information is provided by the engineering department of Alinco, Inc. in Osaka, Japan.