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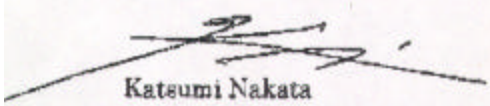
To Whom It May Concern,

RE: 869.00 to 894.995MHz Cellular telephone reception block
EUG DR-235T

In accordance with FCC Rules and Regulations, Part 15.121 and Industry Canada, RSS210 and RSS215, Alinco model number EUG DR-235T that is manufactured by Alinco, Inc. Osaka, Japan can't receive above-mentioned frequency range as explained below:

The receiver system on DR235T is adopted with PLL synthesizer, and the first local oscillator frequency is determined by the N data generated by CPU. This frequency has the range of 185.15 to 249.145MHz only, and cannot be altered by any means. RF circuit has 5 low-pass filters and phase circuit for 220MHz, so 800MHz range frequencies will be eliminated. For this circuit design, it is impossible that this device can't receive above declared frequencies.

To my knowledge, above is true



Katsumi Nakata
Branch Manager
USA Alinco Branch