

AOR U.S.A., INC.

20655 S. WESTERN AVE., SUITE #112 • TORRANCE, CA 90501 • (310) 787-8615 • Fax: (310) 787-8619

May 29, 2002

National Certification Laboratory
8370 Court Ave. Suite B-1
Ellicott City, MD 21043
Attn: Brian

RE: NEW AOR AR8600 MARK2 RECEIVER

Dear Brian,

Per our conversation, we are sending you a new AR8600 MARK 2 communications receiver for FCC approval.

Model: AR8600 MARK2
FCC ID: NVJ AR8600MKIIB
Manufacturer: AOR, LTD.
2-6-4, Misuji, Taito-Ku, Tokyo, 111-0077, Japan
Phone: 81-3-3865-1695 Fax: 81-3-3865-1697

To comply with the current FCC regulations, this receiver is designed NOT to receive the Cellular frequency, and they have been blocked. To disable to receive those frequencies, the internal software of the CPU has been programmed to reject or ignore those frequency entries. It is absolutely impossible to unblock the Cellular frequencies by means of any modifications or software program. The blocked frequency ranges are as follows:

824.000 ~ 849.000 MHz 869.000 MHz ~ 894.000 MHz

If you need further information regarding this matter, please feel free to contact me.

Sincerely,



Takashi "Taka" Nakayama
Vice President
AOR USA, INC.