

AOR U.S.A., INC.

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

October 31, 2000

DNB Engineering, Inc.
1100 E. Chalk Creek Rd.
Coalville, UT 84017
ATTN: Jeff

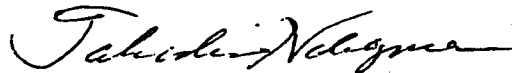
RE: AOR AR8600B SCANNING RECEIVER

Dear Jeff,

This is to confirm you that the AR8600B scanning receiver is NOT possible to receive any Cellular frequencies to comply current FCC regulations.

The AR8600B has installed a special CPU chip that is strictly designed and programmed only for the US market. The internal CPU does NOT contain any Cellular frequency table (or data) so that those frequencies will be blocked from the user. In case any attempt to receive any Cellular frequencies by using a PC software (if any), those data will be automatically ignored or rejected by the CPU. Therefore, it is absolutely impossible to unblock Cellular frequencies by any method.

Sincerely,



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