



January 24, 2008

Icom Inc.

1-6-19, Kamikuratsukuri, Hirano-ku, Osaka Japan.  
Phone : +81 6 6793 8424 Fax : +81 6 6793 3336  
e-mail: world\_support@icom.co.jp  
URL : http://www.icom.co.jp/world

Federal Communications Commission  
Authorization & Evaluation Division  
7435 Oakland Mills Road  
Colombia, Maryland 21046

FCC ID: AFJ289401

Dear Sir/Madam

Icom understands the following Part 90 UHF spectrum, and would like the FCC to certify the entire 406.1 to 470MHz spectrum to be included in the part 90 extended frequencies. This would be done to facilitate the requirements of agencies covered under NTIA spectrum usage.

Government agencies complying with the NTIA instead of the FCC must purchase their equipment from private industry manufacturers who are governed under FCC rules. The conflict in spectrum allocation detracts from the options available to the government agencies for commercial off the shelf equipment which meets their required specifications such as the requirements stated in the Department of Interiors Narrowband Digital Radio Contract.

Part 90 frequencies for UHF mobile transceiver.

- 406.1 ~ 410 MHz - Mobile - Part 90
- 410 ~ 420 MHz - Mobile - Part 90
- 450 ~ 454 MHz - Land Mobile - Part 90
- 456 ~ 460 MHz - Land Mobile - Part 90
- 460 ~ 462.5357 MHz - Land Mobile - Part 90
- 462.7375 ~ 467.5375 MHz - Land Mobile - Part 90
- 467.7375 ~ 470 MHz - Land Mobile - Part 90

Part 90 "extended" frequencies.

- 420 ~ 450 MHz - Not for mobile device.
- 454 ~ 455 MHz - Part 22 or Part 80
- 455 ~ 456 MHz - Part 74
- 462.5375 ~ 467.5375 MHz - Part 95
- 467.5375 ~ 467.7375 MHz - Part 95

Sincerely,

Icom Incorporated



Yoshiteru Yano  
General Manager