

## **VERTEX STANDARD CO., LTD.**

4-8-8, Nakameguro, Meguro-ku, Tokyo 153-8644, Japan Tel: 81-(0)3-5725-6122 · Fax: 81-(0)3-5725-6205

March 14, 2007

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046 USA

RE: FCC ID No. K6630163X3S

Model No. CPV350 and CPV550

## Gentlemen:

We are requesting a Class II Permissive Change for our model numbers listed above with corresponding FCC Identifiers. These radios comply with the requirements of the FCC Part 80 regulations. This new model number CPV550 has the same specification as the original model under the same FCC Identifier K6630163X3S. The new model does not have any RF hardware changes, only chart plotter. The CPV350 and CPV550 will have the same FCC Identifier K6630163X3S.

Should require additional information relating to these products, please do not hesitate to contact us. Thank you and we would appreciate your consideration

Best regards,

Yukimasa Tomita

Director, Engineering Division

Vertex Standard Co., Ltd.