

YAESU MUSEN CO., LTD.

Tennozu Parkside Building 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan Tel: 81-(0)3-6711-4121 · Fax: 81-(0)3-6711-4278

14 November 2016

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

Re: FCC ID: K6650013X20

To Whom It May Concern:

We are requesting a Class II permissive change for the above listed FCC Identifier. This radio complies with the requirements of the FCC Part 87 regulations. This time, adding a model of only communication function. With these changes, there is a slight degradation in the radiated emissions data.

Model	Function
FTA-750, FTA-550	Original equipment
FTA-450	Adding a model
	The following data communication function was omitted from FTA-550.
	- VOR (VHF omnidirectional range)
	- ILS (instrument landing system)

There have been no changes to the RF circuity (frequency range, RF output power, and other RF characteristics). The data communications functions are both omitted via software and hardware. Please refer to the RED box in the updated block diagram being submitted with the application. Should you require any further information, please let us know.

Best regards,

Kouji Taguchi

Engineering Division/ Quality Assurance

YAESU MUSEN CO., LTD.

K. Taguchí