Matsushita Electric Corporation of America

Product Safety & Compliance Division

1 Panasonic Way, 4B-8 Secaucus, NJ 07094 Richard Mullen Manager

Panasonic

Quasar

Technics

Fax: (201) 392-4564 Tel: (201) 348-7758 e-mail: MullenR@panasonic.com

February 24, 2000 MKSE-00-F001 EA96853

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Subject:

Class II Permissive Change for Certification of TV Interface Device

FCC ID: ACJ927128AH

Video Cassette Recorder / Chassis Family KG-20HG / Model PV-V4520 Series

Gentlemen:

Enclosed, find Matsushita Electric Industrial Co., Ltd.'s application for equipment authorization dated February 16, 2000. This device is a TVID that was originally granted on November 15, 1999 in compliance with Part 15, Subpart B of the FCC Rules.

This device was originally reported as a video cassette recorder and TV/CATV tuner with tuning range 54-806 MHz and RF converter output range of 60-72 MHz (TV Ch 3&4). This device contains a combined Hi-Fi Converter/RF Demodulator, type VEQS0614 with built-in band base filter, type IC201.

This Class II Change is to report the deletion of the built-in band base filter within the Converter/RF Demodulator, type VEQS0614. The FCC Label markings and User Manual remains unchanged from past filing. This changed EUT was tested in accordance with ANSI C63.4-1992.

Should you have any questions, please contact the undersigned. Thank you for your attention in this matter.

Sincerely yours.

Richard Mullen

Project Manager

cc: K. Ishikawa / MKE-MKS-PSR