

Date: July 13, 2005
Control No: PSEC-SJ05-F003
731 Confirmation No: EA512600

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: ACJ927139AHP / Chassis Family KG-24HG
Video Cassette Recorder, Panasonic Model PV-V4524S Series

Gentlemen:

Enclosed, find Panasonic Corporation of North America's Class II Permissive Change application for equipment authorization dated July 13, 2005. This device is a TVID and in compliance with Part 15, Subpart B of the FCC Rules.

This device was previously reported as Video Cassette Recorder with TV/CATV analog tuner with tuning range 54-806 MHz and RF converter output range of 60-72 MHz (TV Channels 3&4). Also, this product was reported as provided with six different analog tuner/RF converter, types ENG56717G1, ENG56D01G1, TMDH2-A24A, TMZH2-005, 115-V-D025AN or 115-V-H015AK.

This Class II Change is to report the introduction of two alternate analog tuner/RF converter, types ENG56D06G1 and 115-V-HA35AK. These TV/CATV analog tuner has a tuning range 54-806 MHz and RF converter output range of 60-72 MHz (TV Channels 3&4).

All other exhibits for FCC Label and User Manual remains unchanged from past filing. This changed EUT was tested in accordance with ANSI C63.4-2003.

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

Sincerely yours,

Richard Mullen

Richard Mullen
Project Manager

cc: T. Watanabe / PSEC-SJ