

Nihon Kohden Corporation 31-4 Nishiochiai 1-chome Shinjuku-ku Tokyo 161-8560 Japan

Date: November 25, 2008

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Reference: KDB634817 Attestation Letter

FCCID: B6BZM-921PA, B6BZM-931PA, B6BZM-941PA

## To whom it may concern:

We hereby request the extended frequency range 1427.025-1431.975 MHz be listed on the grants for these products, based on the following justifications.

- Although part 95 Subpart H currently specifies an upper frequency of up to 1431.5 MHz for operation in certain geographic areas, the table in 2.106 allocates the range up to 1432 MHz.
- (2) WMTS frequency assignments are managed by FCC designated frequency coordinator(s), so operation of these devices will be only on frequencies allowed by current FCC rules.
- (3) Since 95.1115(d) does not list specific channels of operation, we understand that the listing on the grants will be from the lowest to highest actual operating frequency.
- (4) These devices are also sold in other countries where operation up to 1432 MHz is allowed.

Sincerely,

Yukio Nonaka, Senior Manager

Nihon Kohden Corporation