From: Jon Hartman [jon@mflom.com]

Sent: Thursday, September 14, 2006 11:42 AM

To: Gretchen Torres Cc: Eric; Frank

Subject: FWD: FW: FW: KENWOOD USA CORPORATION - FCC ID: ALH22923130

Gretchen, Frank and Eric,

Please see below for answers to your questions regarding the Kenwood application.

Please provide an estimate on when we can receive the grant.

Thanks

Jon Hartman 480-926-1775

----Original Message-----

From: hideo kambayashi [mailto:kambayashi.hideo@com.kenwood.co.jp]

Sent: Thursday, September 14, 2006 05:04

To: Joel Berger

Cc: Mike Morohashi; Ken Ichikawa; kikushige tamai; tamaki shimamura

Subject: Re: FW: KENWOOD USA CORPORATION - FCC ID: ALH22923130

Good morning Joel-san,

The answer is as follows;

- > 1. Was this change a hardware change or a software change to expand
- > the frequency range?

It is only a change of software.

- > 2. Please confirm this change is in accordance with: FCC Parts:
- > 2.1043, 2.907(6), 2.908, 2.924, 2.927(6), 2.931, and 2.932. These
- > sections address Class II Permissive Changes, etc. Thank you.

There are no changes to the basic frequency determining and stabilizing circuitry (including clock or data rates), frequency multiplication stages, basic modulator circuit or maximum power or field strength ratings

There are some changes to the mechanical construction to improve the characteristics. This mechanical change is included in a Class I permissive change.

- > 3. EXPOSITORY STATEMENT: Please state in this letter exactly what
- > was involved in expanding the frequency range.
- > Crystal? Circuit Board Change? Integrated Circuit Changes? Component
- > Changes? Was vs. Is for component changes.

It is only a change of software.

Regards,

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Hideo Kambayashi.

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