Anthony Serafini

From: MATTHEW_GESCH@denso-diam.com **Sent:** Wednesday, December 02, 2015 12:57 PM

To: Anthony Serafini

Cc: JIN_KURUMISAWA@denso-diam.com

Subject: RE: Application Time Frames for Future Reference

Follow Up Flag: Follow up Flag Status: Flagged

Hey Tony,

I apologize on the delay, but wanted to confirm my responses with co-workers. Thank you very much for your estimation for the time to process an application.

To answer your questions I've broken them up below:

1. Modifications or changes for 0237:

Modulation (add fast chirp modulation for 0237 radar)

Output Power

Appearance

2. 4 models

This is correct, there will be 4 models

3. 50 units per model

This is correct, 50 units per model at a total of 200 units.

Let me know if you have any other questions.

Thank you,

Matthew Gesch (マシュー) Safety Systems Engineering DENSO International America, Inc.

Office: 248-372-8935 Cell: 651-357-6876 Fax: 248-213-2497

Email: matthew gesch@denso-diam.com

"Without strategy execution is aimless. Without execution strategy is useless."

Anthony Serafini ---11/30/2015 09:42:39 AM---Hello Matthew Generally speaking we tell people it can take 45 days to process an application. The

From: Anthony Serafini <Anthony.Serafini@fcc.gov>

To: "MATTHEW_GESCH@denso-diam.com" <MATTHEW_GESCH@denso-diam.com> Cc: "JIN_KURUMISAWA@denso-diam.com" <JIN_KURUMISAWA@denso-diam.com>

Date: 11/30/2015 09:42 AM

Subject: RE: Application Time Frames for Future Reference

Generally speaking we tell people it can take 45 days to process an application. The times can vary depending on the incoming workload and if there are any questions on applications that might need coordination with NTIA.

Please verify the mods on 0237. Are you just asking for 50 units per model? Is it 4 models and 200 total units?

Regards, Tony

From: MATTHEW GESCH@denso-diam.com [mailto:MATTHEW GESCH@denso-diam.com]

Sent: Wednesday, November 25, 2015 12:44 PM **To:** Anthony Serafini < Anthony. Serafini@fcc.gov> **Cc:** JIN KURUMISAWA@denso-diam.com

Subject: Application Time Frames for Future Reference

Good afternoon Anthony,

I originally contacted Nancy to find out the status of our radar (0237-EX-ML-2015), but she said it currently had a pending status. I would like to know about how long we should estimate for approval of radar applications for future reference in the 24 Ghz, 77 Ghz and 79 Ghz bands, so we can better schedule radar evaluations. Is there anything we can do to decrease the time to be approved by the FCC?

Thank you for your time and have a fantastic Thanksgiving, Matthew Gesch (マシュー)
Safety Systems Engineering
DENSO International America, Inc.

Office: 248-372-8935 Cell: 651-357-6876 Fax: 248-213-2497

Email: matthew_gesch@denso-diam.com

"Without strategy execution is aimless. Without execution strategy is useless."

The information contained in and transmitted with this Email may be privileged, proprietary, confidential and protected from disclosure. No privilege is hereby intended to be waived. This Email is intended only for the person to whom it is addressed. If you are not the intended recipient/addressee, any use of the Email and/or its contents, including, but not limited to, dissemination, distribution or copying is strictly prohibited and may be unlawful, and you must not take any action in reliance on it. If you receive this Email in error, please immediately notify the sender and delete the original message and any copies of it from your computer system. We deny any liability for damages resulting from the use of this Email by the unintended recipient, including the recipient in error.

The information contained in and transmitted with this Email may be privileged, proprietary, confidential and protected from disclosure. No privilege is hereby intended to be waived. This Email is intended only for the person to whom it is addressed. If you are not the intended recipient/addressee, any use of the Email and/or its contents, including, but not limited to, dissemination, distribution or copying is strictly prohibited and may be unlawful, and you must not take any action in reliance on it. If you receive this Email in error, please immediately notify the sender and delete the original message and any copies of it from your computer system. We deny any liability for damages resulting from the use of this Email by the unintended recipient, including the recipient in error.