

From: cip@daimlerchrysler.com
Sent: Thursday, July 01, 2004 8:02 AM
To: John Kennedy
Subject: Fw: Reducing Frequencies for 0285-EX-RR-2001 (KM2XGO)

John,

Beverly Graves has retired. Please direct any future correspondence to me.
Thank you.

Carolyn I. Petersen
Telecommunications
Phone #586-758-8989 (821-8989)
Fax # 586-758-8229
cip@daimlerchrysler.com
Cims 425-17-74

----- Forwarded by Carolyn I Petersen/ITM/DCC/DCX on 07/01/2004 07:58 AM

Beverly E
Graves/ITM/DCC/DC
X

07/01/2004 06:55
AM

Carolyn I
Petersen/ITM/DCC/DCX@wk-America

To

cc

Subject

Fw: Reducing Frequencies for
0285-EX-RR-2001 (KM2XGO)

----- Forwarded by Beverly E Graves/ITM/DCC/DCX on 07/01/2004 06:55 AM

Andrew D
Magic/JTE/DCC/DCX

06/30/2004 03:09
PM

"John Kennedy"
<John.Kennedy@fcc.gov>

To

cc

Andrew J
Shune/SCI/DCC/DCX@wk-America, Terry

M North/SCP/DCC/DCX@wk-America,
Michael A
Fornatoro/MVP/DCC/DCX@wk-America,
Frank W
Laperriere/JTE/DCC/DCX@wk-America,
Beverly E
Graves/ITM/DCC/DCX@wk-America
Subject
Re: Reducing Frequencies for
0285-EX-RR-2001 (KM2XGO) (Document
link: Beverly E Graves)

There is a Technical Advisory Meeting next week Tuesday. I will bring this subject up at that time if it is OK with you to wait 3 more business days. Also, our Laboratory EMC Specialist is in China and will return next week.

"John Kennedy"
<John.Kennedy@fcc.gov>

06/30/2004 01:51
PM

<adm9@daimlerchrysler.com>

To

cc

Subject

Reducing Frequencies for
0285-EX-RR-2001 (KM2XGO)

Mr. Magic,

In order to help further expedite processing of this application, I have decided to ask you if there are any frequencies in the current KM2XGO renewal application that are no longer needed by Chrysler. We had discussed this possibility by phone the last time we spoke, and you mentioned that it might be possible for you to reduce the number of frequencies requested after some investigation into the matter. Please look into this possibility and let me know what you find. Thank you.

John W. Kennedy
Federal Communications Commission
Office of Engineering and Technology
Experimental Licensing Branch
(202) 418-2484